

Baton Rouge Metropolitan Airport

Supplemental Environmental Assessment

Runway 13/31 Runway Safety Area and Runway Protection Zone Improvements

December 2022





Supplemental Environmental Assessment

Runway 13/31 Runway Safety Area and Runway Protection Zone Improvements

Baton Rouge Metropolitan Airport (BTR)

Baton Rouge, Louisiana

Prepared for: Baton Rouge Metropolitan Airport

Prepared by: Kutchins & Groh, LLC

December 2022 Date:

This Supplemental Environmental Assessment becomes a Federal document when evaluated and signed by the responsible FAA Official.



Date: 2023.03.13 14:41:32 -05'00'

Responsible FAA Official

Date



U.S. Department of Transportation

Federal Aviation Administration Southwest Region

FINDING OF NO SIGNIFICANT IMPACT and RECORD OF DECISION

Revisions to Runway Safety Area and Runway Protection Zone Improvements

Baton Rouge Metropolitan Airport

Baton Rouge, Louisiana

February 23, 2023

I. INTRODUCTION

The purpose of this Finding of No Significant Impact and Record of Decision (FONSI/ROD) is twofold. First, it briefly presents the reasons why a set of revisions to the proposed project to make improvements to the Runway 13/31 Runway Safety Area (RSA) and Runway Protection Zone (RPZ) at Baton Rouge Metropolitan Airport (BTR), would have no significant impact on the quality of the human environment. Second, it documents the decision of the Federal Aviation Administration (FAA) to approve the Federal action requested by the airport sponsor, the Baton Rouge Airport Commission (BRAC), to support the revised proposed project. This FONSI/ROD includes necessary environmental findings and determinations.

Attached to this FONSI/ROD is the Supplemental Environmental Assessment (SEA) upon which these findings and determinations were made. This FONSI/ROD incorporates by reference the 2018 EA and FONSI addressing the original proposal to make improvements to the Runway 13/31 RSA and RPZ.

The BRAC has requested the following Federal action:

• Unconditional approval to revise the Airport Layout Plan to depict revisions to the Plank Road relocation component of the proposed Runway 13/31 RSA and RPZ improvements, as depicted in Exhibit 1.2 of the SEA.

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The SEA was prepared pursuant to the provisions of the National Environmental Policy Act (NEPA) of 1969 and the Council on Environmental Quality (CEQ) regulations (40 C.F.R. Parts 1500-1508). Additionally, the SEA meets the guidelines identified in FAA Orders 1050.1F, Environmental Impacts: Policies and Procedures and 5050.4B, NEPA Implementing Instructions for Airport Actions.

After review of the SEA, correspondence received during the intergovernmental coordination process, and other supporting documentation, the FAA determined that a FONSI was appropriate for the Airport's proposed revisions to the Runway 13/31 RSA and RPZ improvements.

II. PURPOSE AND NEED

The purpose and need for the proposed Runway 13/31 RSA and RPZ improvements, as presented in the 2018 EA, has not changed. However, subsequent to issuance of the 2018 FONSI, the BRAC requested revisions to the Approved Action in response to concerns raised by the Louisiana Department of Transportation and Development (LADOTD) regarding surface traffic levels in the project vicinity. These revisions would affect only the Plank Road relocation component of the overall project. They involve grade separations designed to increase safety and eliminate the need for traffic signals in several locations. The proposed revisions are described in Chapter 2 of the SEA, with the specific components presented in Section 2.4.

III. ALTERNATIVES

Alternatives addressing LADOTD's concerns regarding the Plank Road relocation component were developed and screened as described in Sections 3.1-3.3 of the SEA, resulting in three final "build" alternatives, along with the requisite "no action" alternative. Alternative 3 (Plank Road Elevated at Hooper Road and Hooper Road elevated at New Plank) was selected as the Sponsor's Preferred Alternative, hereafter referred to in this finding as the Modified Action. It is depicted in Exhibit 3.3.

IV. STUDY AREA

Since the Modified Action would affect only the Plank Road relocation component of the 2018 Approved Action, the study area for the SEA was a subset of that utilized in the 2018 EA. It is depicted in Exhibit 4.1 of the SEA.

V. MODIFIED ACTION

As with the 2018 Approved Action, the Modified Action was evaluated based upon numerous factors, including environmental impacts, operational efficiency and cost considerations. The FAA has completed an independent evaluation of the SEA and finds that the 2018 Approved Action should be modified to encompass the revisions set forth herein as the Modified Action. The FAA has found that the Modified Action, among other factors, would best address the purpose and need and would best meet the FAA's statutory mission of promoting a safe and

efficient nationwide airport system.

In arriving at this decision, the FAA considered all pertinent factors, as well as the FAA statutory charter in the Federal Aviation Act of 1958, as amended, to promote, encourage and foster the development of civil aeronautics (49 U.S.C. § 40101).

Details of the Modified Action can be found in Section 2.4, 3.1, Exhibit 3.3 and Appendix F of the SEA.

VI. ENVIRONMENTAL CONSEQUENCES

The potential environmental impacts from the Modified Action, as compared with the 2018 Approved Action, were evaluated in the attached SEA for each of the environmental impact categories identified in FAA Orders 1050.1F and 5050.4B. Chapter 5 and Appendix F of the SEA provide detailed evaluations of the environmental consequences for each environmental impact category, which are summarized in Table 5.1.

As described in Chapter 5 of the SEA, the conclusions of no significant impacts presented in the 2018 EA and associated FONSI do not change with the Modified Action. The findings with respect to all impact categories and special purpose laws presented in the 2018 FONSI are incorporated by reference.

VII. PUBLIC INVOLVEMENT

Public comments on the Draft SEA were solicited as described in Section 6.1.3.1 of the Final SEA. There were two public comment periods, the second offered in response to FAA comments on the first Draft SEA clarifying that the 2018 EA and FONSI had addressed the relocation of some navigational aids. The only comments on the Draft SEA were made during the public hearing, and they were adequately addressed in Appendix H of the final SEA.

It must be noted that Sections 6.1.1., 6.1.2 and 6.1.3 contain errors. While they correctly describe the public outreach actions regarding the SEA, they do so in the future tense. However, these actions were indeed carried out.

VIII. CONDITIONS and MITIGATION

As prescribed by 40 CFR § 1505.3, the FAA shall take steps as appropriate to the action, through mechanisms such as enforcement of existing grant assurances, special conditions in future grant agreements, property conveyance deeds, releases, airport layout plan approvals, and/or required contract plans and specifications and shall monitor these as necessary to ensure that the airport sponsor fulfills representations made in Chapter 3 of the 2018 EA under the various impact categories and orders included in the 2018 FONSI with respect to mitigation of impacts.

The airport sponsor will coordinate mitigation plans with the appropriate jurisdictional agencies in conjunction with the FAA.

The conditions included in the 2018 FONSI are incorporated by reference and pertain in full to the Modified Action.

IX. DECISION CONSIDERATIONS AND ADDITIONAL FINDINGS

Throughout the development and review of the SEA, including the proposed improvements described in Part V above, the FAA has made every effort to adhere to the policies and purposes of NEPA, as stated in CEQ Regulations for Implementing NEPA, 40 CFR § 1500-1508. The FAA has concentrated on the truly significant issues related to the Modified Action. In its determination whether to prepare an EIS or issue a FONSI, the FAA weighed the following considerations:

After examination of the SEA, comments from Federal, state, and local agencies (no public comments were received), as well as all other evidence available to the FAA, the FAA has determined the available record demonstrated that no thresholds indicating the potential for significant impact were exceeded and that an EIS, therefore, is not required. In addition, the FAA determined that existing evidence available to the agency clearly points to the Modified Action as beneficial in fulfilling the FAA's statutory mission of promoting a safe and efficient nationwide airport system.

The SEA has adequately provided the agency with the information it needs: (a) to make an informed, objective decision on the environmental effects, as well as other effects, of the Modified Action; and (b) to take actions that protect, restore, and enhance the environment. The FAA weighed both the potential positive and negative consequences that the Modified Action may have on the quality of the human environment.

The determinations prescribed by the statutory provisions set forth in the Airport and Airway Improvement Act of 1982, as codified in 49 U.S.C. §§ 47106 and 47107, which are preconditions of FAA's approval of airport funding applications for AIP-eligible airport development, were presented in the 2018 FONSI and still pertain.

I have carefully and thoroughly considered the facts contained in the attached SEA. Based on that information, I find the proposed Federal action is consistent with existing national environmental policies and objectives of Section 101(a) of the National Environmental Policy Act of 1969 (NEPA) and other applicable environmental requirements. I also find the proposed Federal action with the required mitigation referenced above will not significantly affect the quality of the human environment or include any condition requiring any consultation pursuant to section102(2)(C) of NEPA. As a result, FAA will not prepare an EIS for this action.

APPROVED:

JUSTIN R BARKER

Digitally signed by JUSTIN R BARKER Date: 2023.03.07 11:52:20 -06'00'

Manager, Louisiana/New Mexico Airports District Office Date

DECISION AND ORDER

Revisions to Runway Safety Area and Runway Protection Zone Improvements

Baton Rouge Metropolitan Airport

Baton Rouge, Louisiana

February 23,2023

The FAA recognizes its responsibilities under NEPA, CEQ regulations, and its own directives. Recognizing these responsibilities, the FAA has carefully considered the objectives of the proposed projects in relation to aeronautical and environmental factors at and around Baton Rouge Metropolitan Airport (BTR). Based upon the above analysis, the FAA has determined that the Modified Action meets the purpose and need of the proposed project and is consistent with FAA design standards.

Having carefully considered the aviation safety and operational objectives of the project, as well as being properly advised as to the anticipated environmental impacts of the proposal, under the authority delegated to me by the Administrator of the FAA, I find that the project is reasonably supported. I certify, as prescribed by 49 U.S.C. 44502, that the proposed project is reasonably necessary for use in air commerce.

The findings included in the 2018 FONSI are unchanged and still pertain to the Modified Action.

This decision does not constitute a commitment of funds under the Airport Improvement Program (AIP); however, it does fulfill the environmental prerequisites for the FAA to consider applications for AIP grants in connection with the proposed project in the future (49 U.S.C. 47101 et seg.).

D CAMERON BRYAN BRYAN

Digitally signed by D CAMERON BRYAN

Date: 2023.03.08 12:56:42 -06'00'

3/8/23

D. Cameron Bryan, Acting Director Airports Division Southwest Region Date

Right of Appeal

This FONSI/ROD constitutes final order of the FAA Administrator and is subject to exclusive judicial review under 49 U.S.C. 46110 by the U.S. Circuit Court of Appeals for the District of Columbia or the U.S. Circuit Court of Appeals for the circuit in which the person contesting the decision resides or has its principal place of business. Any party having substantial interest in this order may apply for review of the decision by filling a petition for review in the appropriate United States Court of Appeals no later than 60 days after this order is issued in accordance with the provisions of 49 U.S.C. Section 46110. Any party seeking to stay implementation of the ROD must file an application with the FAA prior to seeking judicial relief as provided in Rule 18(a) of the Federal Rules of Appellate Procedure.

Contents

| 1. | Introduction | 1-1 |
|------|---|------|
| 1.1 | Airport Overview | 1-1 |
| 1.2 | Proposed Action | 1-1 |
| 1.3 | Document Organization | 1-4 |
| 2. | Purpose and Need | 2-1 |
| 2.1 | Introduction | 2-1 |
| 2.2 | Purpose of the Proposed Improvements | 2-1 |
| 2.3 | Need for the Proposed Improvements | 2-2 |
| 2.4 | Proposed Action | 2-2 |
| 3. | Alternatives | 3-1 |
| 3.1 | Alternatives Development | 3-2 |
| 3.2 | Alternatives Screening | 3-9 |
| 3.3 | Alternatives Being Analyzed in this EA | 3-11 |
| 4. | Affected Environment | 4-1 |
| 4.1 | Air Quality | 4-2 |
| 4.2 | Biological Resources (including Fish, Wildlife, and Plants) | 4-5 |
| 4.3 | Climate | 4-6 |
| 4.4 | Coastal Resources | 4-7 |
| 4.5 | Department of Transportation Act, Section 4(f) | 4-7 |
| 4.6 | Farmlands | 4-7 |
| 4.7 | Hazardous Materials, Solid Waste, and Pollution Prevention | 4-9 |
| 4.8 | Historical, Architectural, Archaeological and Cultural Resources 4 | 1-12 |
| 4.9 | Land Use | 1-12 |
| 4.10 | Natural Resources and Energy Supply4 | I-13 |
| 4.11 | Noise and Compatible Land Use | I-13 |
| 4.12 | Socioeconomics, Environmental Justice, and Children's Environme Health and Safety Risks | |



| 4.13 | Visual Effects 4 | -22 |
|------|---|-----|
| 4.14 | Water Resources4 | -22 |
| 4.15 | Past, Present, and Reasonably Foreseeable Future Projects 4 | -30 |
| 5. | Environmental Consequences | 5-1 |
| 5.1 | Summary of Consequences | 5-1 |
| 6. | Agency and Public Involvement | 6-1 |
| 6.1 | Public Involvement and Agency Coordination Approach and Process | 6-1 |
| 7. | List of Preparers | 7-1 |
| 7.1 | Lead Agency | 7-1 |
| 7.2 | Principal Preparers | 7-1 |
| 8. | References | 8-1 |
| Appe | ndix A: Air Emissions Assessment | A |
| Appe | ndix B: Phase 1 Environmental Site Assessment | B |
| Appe | ndix C: Draft Biological Assessment | C |
| Appe | ndix D: Traffic Noise Assessment | D |
| Appe | ndix E: Wetlands Assessment | E |
| Appe | ndix F: Land Acquisition and Relocation Assessment | F |
| Appe | ndix G:Agency and Public Involvement | G |
| Appe | ndix H: Response to Comments | H |
| Н 1 | Public Hearing Comments Received | H-1 |



List of Tables

| Table 3.1: | Level 2 Screening Results | 3-10 |
|------------|-----------------------------------|------|
| | Environmental Consequences Matrix | |
| Table 6.1: | Draft EA Available Locations | 6-2 |
| Table 6.2: | SOV Responses Summary | 6-3 |



List of Exhibits

| Exhibit 1.1: | Airport Location | 1-6 |
|--------------|--|------|
| Exhibit 1.2: | Proposed Action | 1-7 |
| Exhibit 3.1: | Alternative 1 Plank Road Elevated | 3-6 |
| Exhibit 3.2: | Alternative 2 Hooper Road Elevated | 3-7 |
| Exhibit 3.3: | Alternative 3 Hooper Road Elevated and Plank Road Elevated | 3-8 |
| Exhibit 4.1: | Study Area | 4-3 |
| Exhibit 4.2: | Farmlands | 4-8 |
| Exhibit 4.3: | Land Use | 4-15 |
| Exhibit 4.4: | Land Acquisition Comparison | 4-19 |
| Exhibit 4.5: | Wetlands | 4-25 |
| Exhibit 4.6 | Floodplains | 4-26 |



1. Introduction

1.1 Airport Overview

Baton Rouge Metropolitan Airport (BTR) is owned and operated by the City of Baton Rouge and Parish of East Baton Rouge. The Airport is located five miles north of Downtown Baton Rouge in the northwest portion of East Baton Rouge Parish (see Exhibit 1.1, Airport Vicinity Map). The Airport is easily accessed from Interstate 110 via Veterans Memorial Boulevard. The overall area of the Airport property is approximately 1,250 acres, which includes approximately 700 acres dedicated to aviation operations and uses, located on land owned by the Baton Rouge Metropolitan Airport, including some parcels with runway access. The Airport maintains three active runways, an extensive taxiway system with 14 taxiways, and an airfield system comprised of associated aprons, hold pads and electronic and visual navigational aids (see **Exhibit 1.1: Airport Location**).

1.2 Proposed Action

The Airport initiated a Master Plan Update in 2015, which was approved by the Metropolitan Council of the City of Baton Rouge and Parish of East Baton Rouge in December 2016. The primary objective of the Master Plan Update was to develop a general guide for the orderly, timely, and logical development of BTR so that it can continue to serve the aviation needs and support the economic development of the Baton Rouge region for the next 20 years.

An Environmental Assessment (EA) was initiated for the original project in 2017, and the Federal Aviation Administration (FAA) issued a Finding of No Significant Impact (FONSI) on June 13, 2018, which approved various safety and efficiency projects to provide a standard Runway Safety Area and Runway Protection Zone for Runway 31 at the Baton Rouge Metropolitan Airport (Airport). The FONSI followed the EA, which was completed in April of 2018, and the finding was published on June 13, 2018.

Following the issuance of the FONSI in 2018, the Louisiana Department of Transportation and Development (LADOTD) raised additional concerns related to traffic levels in the project area. LADOTD identified several refined alternatives which provide added traffic safety and a reduction of existing traffic impacts in the area. These alternatives include a series of grade separations which eliminate traffic lights in several locations.



After a comprehensive analysis of the approved action from the 2018 FONSI and the new refined alternatives from LADOTD, the preferred alternative is the relocation of Plank Road utilizing grade separations at Plank and Hooper Roads — east of the Airport. The Supplemental EA Preferred Alternative is the elevation of Plank Road at Hooper Road and elevation of Hooper Road at New Plank Road as depicted in **Exhibit 1.2: Preferred Alternative**.

In order to provide clarity on the full array of project components which were analyzed in this Supplemental Environmental Assessment (SEA) as well the original Environmental Assessment (EA) for the Runway 13/31 Runway Safety Area (RSA) and Runway Protection Zone (RPZ) Improvements, this section provides supplemental details related to the elements of the project and the analysis performed associated with those project elements.

The EA and the SEA analyzed the following project components:

Airfield Improvement Projects:

- Property Acquisition of approximately three (3) acres of land should be acquired for positive control of the land within the RPZ
- A standard 1,000-foot RSA will be graded per Federal Aviation Administration (FAA)
 Circular 150/5300-13
- Demolition of the existing Engineered Material Arresting System (EMAS)
- Construction of a 200 x 200-foot blast pad in place of existing EMAS
- With the relocation of Plank Road, the landing threshold can be shifted to the end of the pavement, thereby adding 315 feet of Landing Distance Available (LDA) to Runway 31 operations
- Grading, drainage, airfield electrical, and pavement markings to accommodate the landing threshold shift
- Modification of FAA Navigational Aids associated with the threshold shift including:
 - Relocation and replacement of the Runway 13 Localizer Antenna Array/Distance Measuring Equipment (DME) and equipment shelter
 - Replacement of the Runway 31 Visual Approach Slope Indicator (VASI) with a Precision Approach Path Indicators (PAPI)
 - Relocation/replacement of the Runway 31 Medium Intensity Approach Lighting System (MALS) and addition of an Equipment Shelter
- Amended arrival procedures associated with the landing threshold shift including:
 - The Precision Final Approach Fix (PFAF) on the Area Navigation (RNAV) [GPS] RWY 31 will move straight out the final approach (Southeast) 325.06 ft, keeping the altitude of 1700 ft Mean Sea Level (MSL) as the crossing altitude; angle of 3 degrees and Threshold Crossing Height (TCH) of 52 ft will not change
 - The DME Values on the Instrument Landing System (ILS) or Localizer (LOC) RWY
 13 may change based upon the LOC Shelter and DME antenna moving approximately one tenth of a nautical mile. The fixes will not move, the



- course/ground tracks will not move, only the published DME values may require a new value to be published
- Circling area may be increased by 314 ft to the southeast of the current area, compensating for the threshold moving; preliminary evaluation revealed no increase in minima
- Amended departure procedures associated with the landing threshold shift including:
 - Instrument Flight Rules (IFR) Departure procedure for Runway 13; will have fewer penetrations listed as "Low Close-in" penetrations eliminating the following:
 - Runway 13, pole 300' from the Departure End of Runway (DER), 549' left of centerline, 22' Above Ground Level (AGL)/91' MSL.
 - Vehicles on roadway 342' from DER, left and right of centerline, up to 15' AGL/84' MSL

Landside Development and Improvement Projects:

- Obstruction Removal
- Property Acquisition of 55 parcels impacted by the proposed Right of Way: two (2) parcels with single family residential homes and 53 commercial/industrial parcels.
- Realignment of perimeter road and fence
- Realignment of Plank Road including construction of approximately 0.65 miles of new roadway and requires changes to the right of way for approximately 2.5 miles of roadway
- Construction of related Plank Road tie-in with existing Hooper Road
- Introduction of two elevated bridge structures to better accommodate traffic movements

Coordination with resource agencies for Solicitation of Views (SOV) included the overall project area for any concerns related to the entirety of the project including the location of relocated Navigational Aids. A total of 77 SOV letters were sent regarding this project for BTR and depicted the overall project area. A summary of the concerns received were published in the EA and are also published in this SEA and no significant impacts or resources were identified associated with any of the project elements.

Aircraft Noise Modeling for this project included the implications of the threshold shift. This modeling included: the modification of FAA Navigational Aids associated with the threshold shift; amended arrival procedures associated with the landing threshold shift. This resulted in the model - aircraft being lower by 18 feet along the arrival path when compared to the no action condition. The noise associated with aircraft being 18 feet lower along the flight path was modeled and found to be negligible. Any other NAVAID change or flight procedure change that did not change the geometry (location) or altitude of the aircraft remained consistent in the model between the no action and the proposed action conditions. The Runway 13 departures were modeled for the proposed action to begin at the existing Runway 13 end of pavement and included the threshold shift at the 31 end of the runway. Again, noise modeling found the change to be negligible.



It was determined through the analysis of the EA and SEA that there were no significant impacts from the proposed project. This included the overall project area and all proposed elements, including navaid relocations and noise impacts included in the overall Runway 13/31 RSA and RPZ project.

1.3 Document Organization

This Supplemental Environmental Assessment (EA) is organized into the following chapters:

Chapter 1: Introduction – This chapter provides an overview of the Airport, describes the Proposed Action that is EA evaluates, and outlines the organization of the EA.

Chapter 2: Purpose and Need – This chapter identifies the problem being addressed (i.e., need) and describes what the Baton Rouge Metropolitan Airport is trying to achieve with the Proposed Action (i.e., purpose).

Chapter 3: Alternatives – This chapter provides a description of the No Action Alternative and identifies each of the alternatives that this EA considers or eliminates from detailed analysis.

Chapter 4: Affected Environment – This chapter provides an overview of the existing environmental conditions in the areas that the Proposed Action may affect. It also identifies past, present, and reasonably foreseeable future actions that may contribute to cumulative impacts when considered in combination with the Proposed Action.

Chapter 5: Environmental Consequences – This chapter describes the potential environmental effects that the Proposed Action and each reasonable alternative would have on the affected environment. Pursuant to regulations and the Council on Environmental Quality (CEQ) guidance documents, this chapter also discusses cumulative effects. That discussion focuses on the effects that the Proposed Action would have on environmental resources, in combination with the effects of those resources from past, present, and reasonably foreseeable future actions. Where appropriate, this EA contains figures and tables to clarify the analysis presented in this chapter.

Chapter 6: Agency Coordination and EA Distribution – This chapter describes the coordination process associated with the development of the EA.



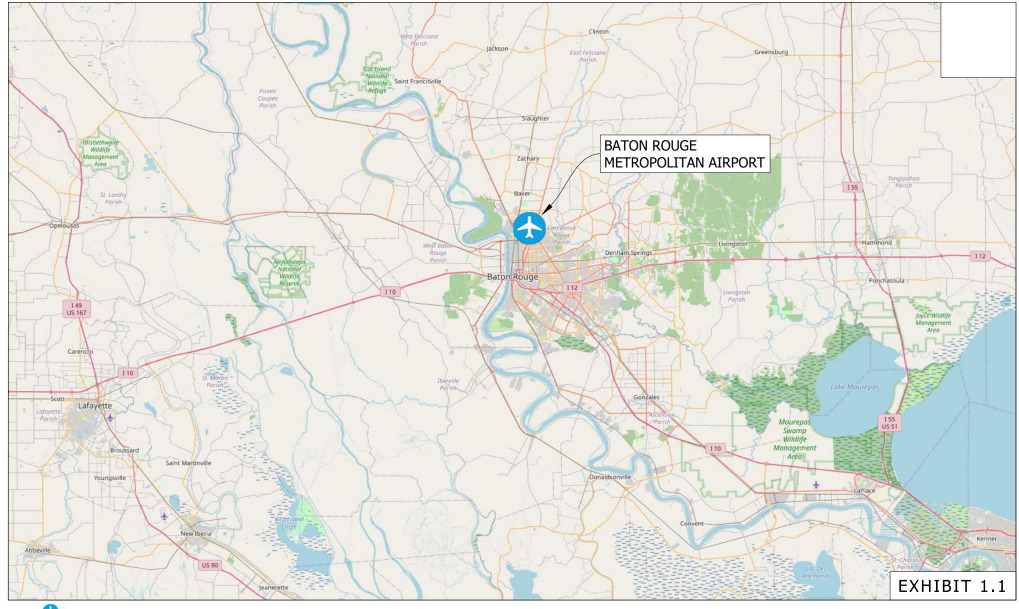
Chapter 7: List of Preparers – This chapter identifies the individuals who prepared, contributed to, and reviewed this EA.

Chapter 8: References – This chapter lists the references used in the development of this EA.

Appendices – The appendices contain relevant material, analyses, or technical reports used in preparing this EA.

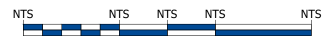


SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT



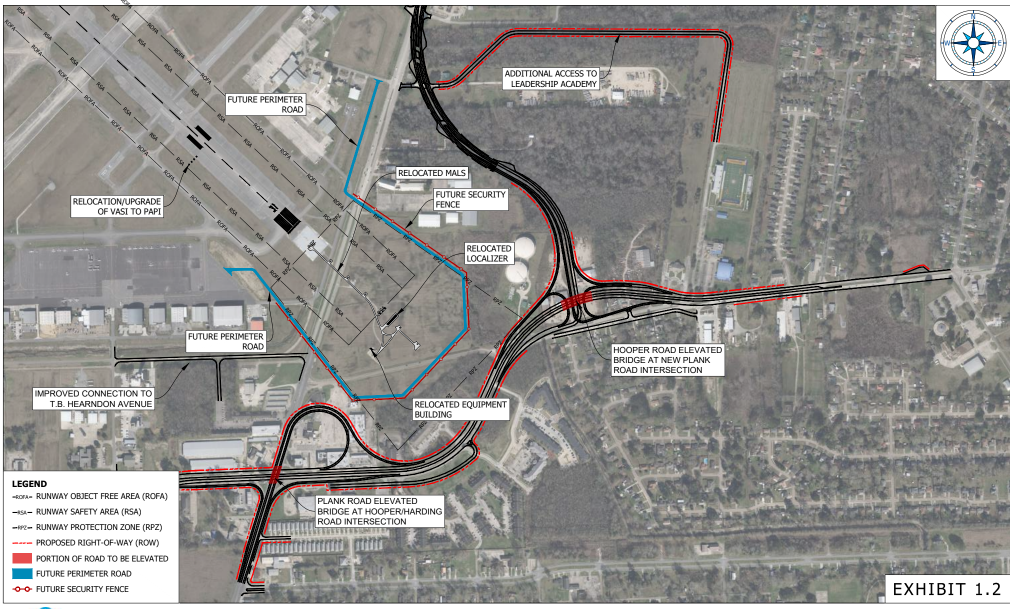


AIRPORT LOCATION



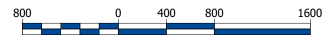


SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





PROPOSED ACTION





Purpose and Need

2.1 Introduction

The purpose of this Supplemental Environmental Assessment (EA) is to disclose the potentially significant environmental, economic and social impacts resulting from the implementation of the proposed Runway 13-31 Runway Safety Area (RSA) and Runway Protection Zone (RPZ) Improvements for Baton Rouge Metropolitan Airport (herein referred to as 'BTR' or 'Airport') by new alternatives which would also address roadway traffic flow and safety. The Purpose and Need of the proposed Runway 13-31 RSA and RPZ improvements remains the same as the 2018 EA analysis.

This Supplemental EA has been prepared in compliance with the National Environmental Policy Act (NEPA) of 1969, as amended, the U.S. Department of Transportation, Federal Aviation Administration (FAA) Airport Environmental Handbook Order 5050.4B, National Environmental Policy Act Implementing Instructions for Airport Actions, (April 28, 2006), FAA Environmental Impacts: Policies and Procedures Order 1050.1F (July 16, 2015) and FAA Airports 1050.1F Desk Reference (July 2015). The FAA serves as the lead federal agency for this NEPA evaluation.

The objectives of this section are to define the purpose and need of the proposed action, where 'need' is defined as the problem facing the Baton Rouge Metropolitan Airport and 'purpose' is defined as the solution to the problem. This section will also identify the federal actions required and outline the timeframe in which the proposed actions discussed in this Supplemental EA will take place. Concurrently, as a part of the NEPA process is being coordinated with the US Army Corps of Engineers, New Orleans District, for Section 404/Section 10 of the Clean Water Act consultation.

2.2 Purpose of the Proposed Improvements

The purpose of the proposed Runway 13-31 RSA and RPZ improvements is twofold. First, the project will increase compliance with FAA design standards. Second, the project will replace existing physical infrastructure at or near the end of its useful life. This project will improve airfield facilities and safety so that the Baton Rouge Metropolitan Airport may



continue to serve as a regionally competitive, origin-destination airport for passenger aircraft operations. The Purpose of the proposed Runway 13-31 RSA and RPZ improvements remains the same as the 2018 EA analysis, to increase compliance with FAA design standards and replace existing physical infrastructure at or near the end of its useful life.

2.3 Need for the Proposed Improvements

The proposed improvements at BTR are needed to provide additional capabilities to safely and efficiently accommodate projected future levels of activity. The Runway 13-31 RSA and RPZ improvements are needed to fully meet current FAA design standards, to provide the maximum reasonable margin of safety for the runway environment, and to preserve the Airport's eligibility to receive federal funding assistance by complying with FAA design standards and federal obligations. These obligations are described by the Federal Grant Assurances which require airport operators to maintain their facilities in a safe and efficient manner for public use. Since land was not available to improve the RSA to meet current FAA standards, an Engineered Materials Arresting System (EMAS) was constructed on Runway 13-31. The EMAS is a bed of engineered materials built at the end of the runway to reduce the risk of a runway excursion. If an aircraft overruns the runway, its tires will sink into the lightweight EMAS material, and the plane will decelerate as it moves through the material. Furthermore, the EMAS requires replacement approximately every ten to fifteen years thereafter in order to comply with FAA safety standards. The current Emergency Materials Arresting System (EMAS) is nearing the end of its useful life and will require a near term replacement should these improvements not be made. The Need of the proposed Runway 13-31 RSA and RPZ improvements remains the same as the 2018 EA analysis, to fully meet current FAA design standards, to provide the maximum reasonable margin of safety for the runway environment, and to preserve the Airport's eligibility to receive federal funding assistance by complying with FAA design standards and federal obligations.

2.4 Proposed Action

The purpose of the proposed Runway 13-31 RSA and RPZ improvements will increase compliance with FAA design standards and will replace existing physical infrastructure at or near the end of its useful life. The proposed Runway 13-31 RSA and RPZ improvements will allow the Airport to establish a full standard RSA and remove all roadways from the RPZ. This will require the relocation of Plank Road and will allow the elimination of the Engineered Materials Arresting System (EMAS). The additional alternatives to meet the purpose and need of the project and analyzed in this document also address roadway traffic and safety concerns. These alternatives include a series of grade separations which eliminate traffic lights in several locations.



This project will improve airfield facilities and safety so that the Baton Rouge Metropolitan Airport may continue to serve as a regionally competitive, origin-destination airport for passenger aircraft operations.

In order to provide clarity on the full array of project components which were analyzed in this SEA as well the original EA for the Runway 13/31 RSA and RPZ Improvements, this section provides supplemental details related to the elements of the project and the analysis performed associated with those project elements.

The EA and the SEA analyzed the following project components:

Airfield Improvement Projects:

- Property Acquisition of approximately three (3) acres of land should be acquired for positive control of the land within the RPZ
- A standard 1,000-foot RSA will be graded per Federal Aviation Administration (FAA)
 Circular 150/5300-13
- Demolition of the existing EMAS
- Construction of a 200 x 200-foot blast pad in place of existing EMAS
- With the relocation of Plank Road, the landing threshold can be shifted to the end of the pavement, thereby adding 315 feet of LDA to Runway 31 operations
- Grading, drainage, airfield electrical, and pavement markings to accommodate the landing threshold shift
- Modification of FAA Navigational Aids associated with the threshold shift including:
 - Relocation and replacement of the Runway 13 Localizer Antenna Array/Distance Measuring Equipment (DME) and equipment shelter
 - Replacement of the Runway 31 Visual Approach Slope Indicator (VASI) with a Precision Approach Path Indicators (PAPI)
 - Relocation/replacement of the Runway 31 Medium Intensity Approach Lighting System (MALS) and addition of an Equipment Shelter
- Amended arrival procedures associated with the landing threshold shift including:
 - PFAF on the RNAV (GPS) RWY 31 will move straight out the final approach (Southeast) 325.06 ft, keeping the altitude of 1700 ft MSL as the crossing altitude; angle of 3 degrees and TCH of 52 ft will not change
 - The DME Values on the ILS or LOC RWY 13 may change based upon the LOC Shelter and DME antenna moving approximately one tenth of a nautical mile. The fixes will not move, the course/ground tracks will not move, only the published DME values may require a new value to be published
 - Circling area may be increased by 314 ft to the southeast of the current area, compensating for the threshold moving; preliminary evaluation revealed no increase in minima
- Amended departure procedures associated with the landing threshold shift including:
 - Instrument Flight Rules (IFR) Departure procedure for Runway 13; will have fewer penetrations listed as "Low Close-in" penetrations eliminating the following:



- Runway 13, pole 300' from the DER, 549' left of centerline, 22' AGL/91' MSL.
- Vehicles on roadway 342' from DER, left and right of centerline, up to 15' AGL/84' MSL

Landside Development and Improvement Projects:

- Obstruction Removal
- Property Acquisition of 55 parcels impacted by the proposed Right of Way: two (2) parcels with single family residential homes and 53 commercial/industrial parcels.
- Realignment of perimeter road and fence
- Realignment of Plank Road including construction of approximately 0.65 miles of new roadway and requires changes to the right of way for approximately 2.5 miles of roadway
- Construction of related Plank Road tie-in with existing Hooper Road
- Introduction of two elevated bridge structures to better accommodate traffic movements

Coordination with resource agencies for SOV included the overall project area for any concerns related to the entirety of the project including the location of relocated Navigational Aids. A total of 77 SOV letters were sent regarding this project for BTR and depicted the overall project area. A summary of the concerns received were published in the EA and are also published in this SEA and no significant impacts or resources were identified associated with any of the project elements.

Aircraft Noise Modeling for this project included the implications of the threshold shift. This modeling included: the relocation of FAA Navigational Aids associated with the threshold shift; amended arrival procedures associated with the landing threshold shift. This resulted in the model - aircraft being lower by 18 feet along the arrival path when compared to the no action condition. The noise associated with aircraft being 18 feet lower along the flight path was modeled and found to be negligible. Any other NAVAID change or flight procedure change that did not change the geometry (location) or altitude of the aircraft remained consistent in the model between the no action and the proposed action conditions. The Runway 13 departures were modeled for the proposed action to begin at the existing Runway 13 end of pavement and included the threshold shift at the 31 end of the runway. Again, noise modeling found the change to be negligible.

It was determined through the analysis of the EA and SEA that there were no significant impacts from the proposed project. This included the overall project area and all proposed elements, including navaid relocations and noise impacts included in the overall Runway 13/31 RSA and RPZ project.



Alternatives

Section 1502.14 of the Executive Office of the President's Council on Environmental Quality (CEQ) regulations implementing the National Environmental Policy Act (NEPA) requires that the federal decision-maker perform the following tasks:

- Evaluate reasonable alternatives to the proposed action, and, for alternatives that the agency eliminated from detailed study, briefly discuss the reasons for their elimination;
- Discuss each alternative considered in detail, including the proposed action, so that reviewers may evaluate their comparative merits;
- Include the no action alternative;
- Include appropriate mitigation measures not already included in the proposed action or alternatives: and
- Limit their consideration to a reasonable number of alternatives.

Following the CEQ regulations, this chapter of the Supplemental EA summarizes the screening analysis conducted to identify a range of alternatives for this evaluation. The summary of the alternatives screening analysis presents the following:

- An overview of the structure of the alternatives screening analysis;
- A list of alternatives considered, including the Proposed Action, and the No Action Alternative;
- A concise explanation of why some of the initial alternatives considered have been eliminated from further analysis; and
- A list of laws, regulations, executive orders (EOs) and associated permits, licenses, and/or review applicable to the alternatives under the screening analysis.

As discussed in **Chapter 2**, **Purpose and Need**, the purpose for the proposed improvements at Baton Rouge Metropolitan Airport is twofold. First, the project will increase compliance with FAA design standards. Second, the project will replace existing physical infrastructure at or near the end of its useful life. This project will improve airfield facilities and safety so that the Baton Rouge Metropolitan Airport may continue to serve as a regionally competitive, origin-destination airport for passenger aircraft operations. Based on concerns raised by LADOTD related to roadway traffic and safety in the project area, three additional alternatives have been identified to address roadway traffic and safety concerns. These alternatives include a series of grade separations which eliminate traffic lights in several locations.



All alternatives analyzed for this project included navigational aid relocation as well as projects associated with correcting deficiencies in the Runway 13/31 RSA and RPZ and changes on the airfield. Each of the alternatives analyzed included the following project components:

Airfield Improvement Projects:

- Property Acquisition of approximately three (3) acres of land should be acquired for positive control of the land within the RPZ
- A standard 1,000-foot RSA will be graded per Federal Aviation Administration (FAA)
 Circular 150/5300-13
- Demolition of the existing EMAS
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 - Vehicles on roadway 342' from DER, left and right of centerline, up to 15' AGL/84'
 MSL

Landside Development and Improvement Projects:



- Obstruction Removal
- Property Acquisition of 55 parcels impacted by the proposed Right of Way: two (2) parcels with single family residential homes and 53 commercial/industrial parcels.
- Realignment of perimeter road and fence
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It was determined through the analysis of the EA and SEA that there were no significant impacts from the proposed project. This included the overall project area and all proposed elements, including navaid relocations and noise impacts included in the overall Runway 13/31 RSA and RPZ project.

3.1 Alternatives Development

3.1.1 Alternatives for the Relocation of Plank Road

Alternatives included an alignment for Plank Road outside of the Runway Protection Zone and improvements to Hooper Road from the existing Plank Road/Hooper Road intersection to the new relocated Plank Road/Hooper Road intersection. Alignment studies for Plank Road resulted in a selected alignment that minimized the length of relocation and right of way



impacts within the constraints of the required geometric design criteria. The proposed alignment of Plank Road is common to all of the build alternatives. It is proposed as a 4-lane divided roadway located outside of the RPZ and just east of the East Baton Rouge Parish Sanitary Sewer Storage Facility. The alignment proceeds in a northwest direction passing behind the Saintsville Church of God in Christ and then tying into existing Plank Road adjacent to the All Star North Chevrolet Dealership driveway. All alternatives are consistent with the 2018 EA for realignment of Plank Road outside the RSA and RPZ. The new alternatives contemplate grade separation rather than conventional at-grade intersections which were approved in the 2018 FONSI.

A summary of the alternatives for Plank Road relocation is presented in the following pages. These alternatives are shown as Figures 3.1 through 3.3.

Alternative 1 (Plank Road Elevated at Hooper Road and New Plank Intersections)

Alternative 1 maintains the alignment of Plank Road outside of the RSA and RPZ but replaces two conventional at-grade intersections with grade separations which provide added safety and reduce traffic impacts in the project area. Alternative 1 elevates Plank Road at both the Hooper Road and New Plank intersections. A traffic analysis was performed for existing intersections in the study area for the existing condition. This analysis showed that the signalized intersections of Plank Road at Harding Blvd./Hooper Rd. and Hooper Rd. at Mickens Rd. both have multiple failing movements on multiple approaches in the PM peak hour due to capacity constraints. This alternative would improve these failing traffic movements for the study area.

Alternative 2 (Hooper Road Elevated at Plank & New Plank Intersections)

Alternative 2 maintains the alignment of Plank Road outside of the RSA and RPZ but replaces two traditional intersections with grade separations which provide added safety and reduce traffic impacts in the project area. Alternative 2 elevates Hooper Road at both the Plank Road and New Plank intersections. A traffic analysis was performed for existing intersections in the study area for the existing condition. This analysis showed that the signalized intersections of Plank Road at Harding Blvd./Hooper Rd. and Hooper Rd. at Mickens Rd. both have multiple failing movements on multiple approaches in the PM peak hour due to capacity constraints. This alternative would improve these failing traffic movements for the study area.

Alternative 3 (Hooper Road Elevated at New Plank Intersection and Plank Road Elevated at Hooper Road)

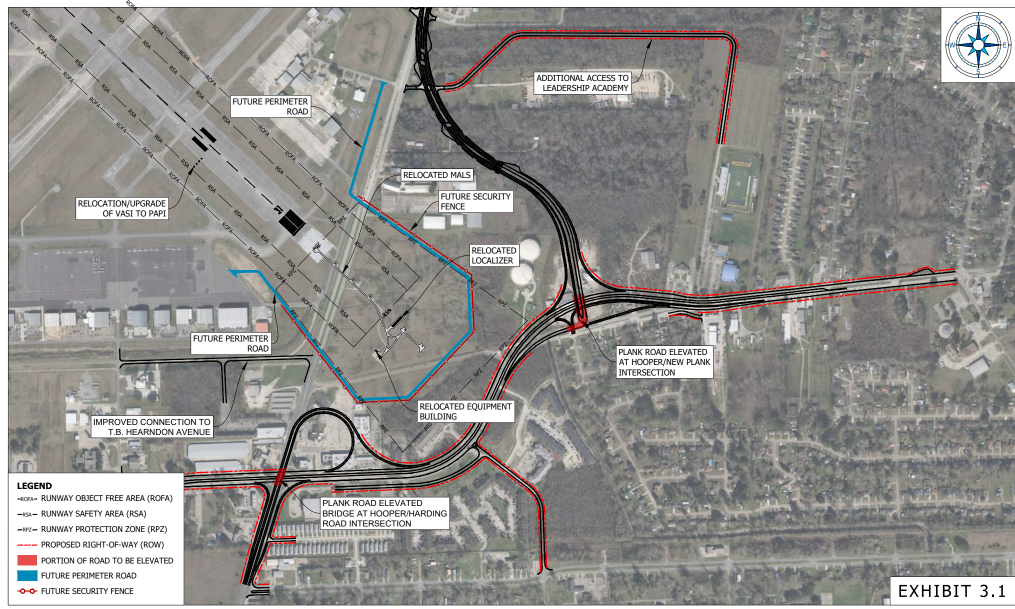
Alternative 3 (Hooper Road Elevated at New Plank and Plank Road Elevated at Hooper Road) maintains the alignment of Plank Road outside of the RSA and RPZ but replaces two traditional intersections with grade separations which provide added safety and reduce traffic impacts in the project area. Alternative 3 elevates Hooper Road at the New Plank



intersection, and Plank Road is elevated at Hooper Road. A traffic analysis was performed for existing intersections in the study area for the existing condition. This analysis showed that the signalized intersections of Plank Road at Harding Blvd./Hooper Rd. and Hooper Rd. at Mickens Rd. both have multiple failing movements on multiple approaches in the PM peak hour due to capacity constraints. This alternative would improve these failing traffic movements for the study area.

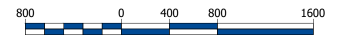


SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT



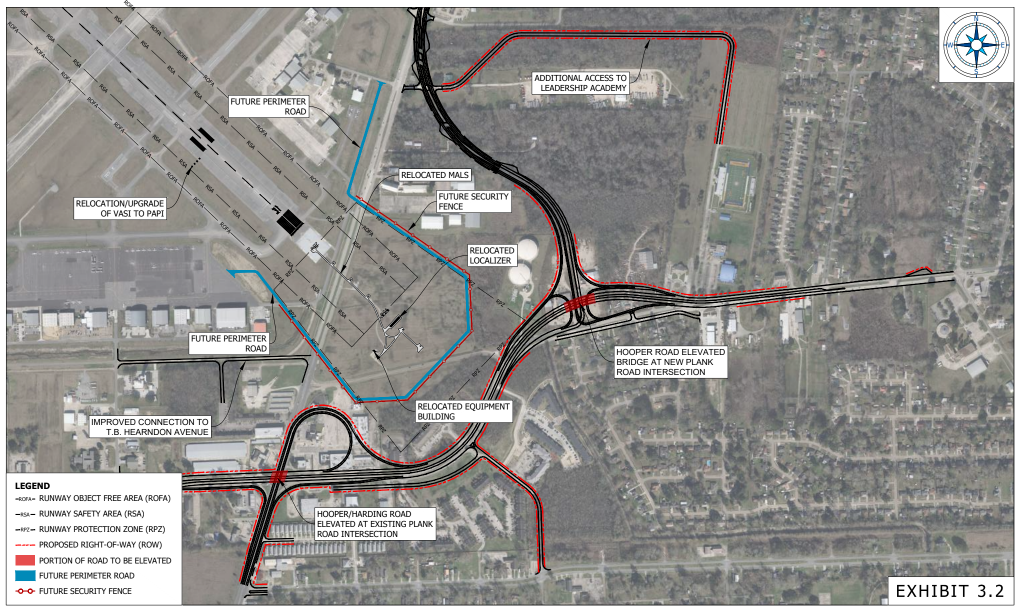


ALTERNATIVE 1
PLANK ROAD ELEVATED AT HOOPER/HARDING & NEW PLANK INTERSECTIONS





SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





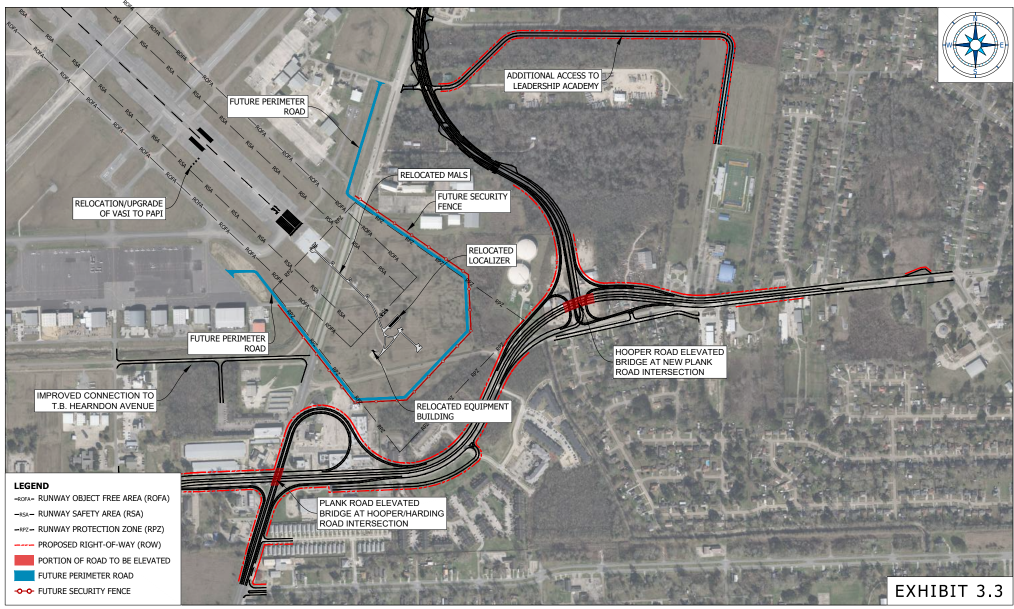
ALTERNATIVE 2

HOOPER/HARDING ROAD ELEVATED AT PLANK & NEW PLANK INTERSECTIONS





SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





ALTERNATIVE 3
HOOPER/HARDING ROAD ELEVATED AT NEW PLANK & PLANK ELEVATED AT HOOPER/HARDING





3.2 Alternatives Screening

A total of three alternatives for the relocation of Plank Road (LA 67) were identified. All the proposed alternatives satisfy the purpose and need of the project while also improving roadway traffic flow and safety in the project study area.

The screening analysis was designed to determine the alternatives that would be considered reasonable in terms of traffic operation and safety, traffic flow and accessibility, access to existing businesses, and additional impacts for each environmental category beyond the previously approved at grade signalized intersections which met the purpose and need of the project.

A summary of the results of the screening process is shown in **Table 3.1**.



Table 3.1: Level 2 Screening Results

| | ALT 1 | ALT 2 | ALT 3 |
|---|-----------------------------------|-------------------------------|--|
| Access | Pass | Pass | Pass |
| Traffic Flow and Accessibility | Pass | Pass | Pass (provides greatest accessibility) |
| Air Quality | NA | NA | NA |
| Biological Resources | NA | NA | NA |
| Climate | NA | NA | NA |
| Coastal Resources | NA | NA | NA |
| Department of Transportation Act, Section 4(f) | NA | NA | NA |
| Farmlands | NA | NA | NA |
| Hazardous Materials, Solid Waste, and Pollution Prevention | Pass | Pass | Pass |
| Historical, Architectural, Archaeological, and Cultural Resources | NA | NA | NA |
| Land Use | NA | NA | NA |
| Natural Resources and Energy Supply | NA | NA | NA |
| Noise and Compatible Land Use (Roadway Noise) | 6 residences and 2 other uses | 3 residences and 3 other uses | 5 residences and 2 other uses |
| Socioeconomics, Environmental Justice, And Children's Environmental Health and Safety Risks | NA | NA | NA |
| Visual Effects (Light Impacts) | Several Residences impacted | No Impact | No Impact |
| Water Resources | 1.7 acres (wetland) | 1.7 acres (wetland) | 1.7 acres (wetland) |
| Past, Present, and Reasonably Foreseeable Future Projects | NA | NA | NA |
| Decision | Pass | Pass | Preferred |

Source: K&G Team Alternatives Screening Analysis, 2022



3.3 Alternatives Being Analyzed in this EA

3.3.1 No Action Alternative

As required by the National Environmental Policy Act (NEPA) a no-action alternative must be considered. This alternative would be to continue with the previously approved at grade signalized intersections for the relocation of Plank Road identified in the 2018 FONSI. The no-action alternative does not allow the airport to increase compliance with FAA design standards. A traffic analysis was performed for existing intersections in the study area for the existing condition. This analysis showed that the signalized intersections of Plank Road at Hooper Rd. and Hooper Rd. at Mickens Rd. both have multiple failing movements on multiple approaches in the PM peak hour due to capacity constraints. This alternative would not improve any of these failing traffic movements for the study area.

3.3.2 Sponsor's Preferred Alternative

Alternative 3 (Plank Road Elevated at Hooper Road and Hooper Road Elevated at New Plank) is the alternative that meets the screening criteria and provides improved traffic flow and safety at a greater level than the no-action alternative (previously approved at grade signalized intersections for the relocation of Plank Road) while also minimizing light impacts to residential units and providing for greatest access to existing businesses in the study area.

3.3.3 Alternatives Considered but Eliminated

As discussed above, three alternatives were considered for the relocation of Plank Road to meet the requirements for the Runway 13-31 RSA and RPZ improvements while also improving roadway traffic flow and safety in the project study area. All three build alternatives were carried forward for more detailed analysis. This section provides an overview of the selected alternatives.

Alternative 1 (Plank Road Elevated at Hooper Road and New Plank Intersections)

Alternative 1 meets the screening requirements, and provides improved operations and safety over the no-action. However, this alternative was found to have visual effect impacts (lighting impacts) for several residences in the area of New Plank Road. Therefore, it is not recommended as the preferred alternative.

Alternative 2 (Hooper Road Elevated at Plank & New Plank Intersections)

Alternative 2 meets the screening requirements and provides improved operations and safety over the no-action alternative. However, this alternative was found to have far greater access impacts to existing businesses in the Hooper Road intersection with the existing Plank Road. Therefore, it is not recommended as the preferred alternative.



4. Affected Environment

This chapter describes the existing environmental conditions that the Proposed Action may affect, as required by Federal Aviation Administration (FAA) Orders 1050.1F and 5050.4B. This information establishes a baseline for use in determining the potential effects of the Proposed Action and No Action Alternative.

For the Supplemental EA, this chapter focuses on the refined alternatives' study area existing conditions. **Exhibit 4.1** depicts the study area of the refined alternatives considered in this Supplemental EA and the 2018 EA study area. For efficiency purposes, resource category descriptions that remain the same as the 2018 EA are stated as such. This chapter describes the existing conditions for the following environmental resources:

- Air Quality (Section 4.1)
- Biological Resources (Section 4.2)
- Climate (Section 4.3)
- Coastal Resources (Section 4.4)
- Department of Transportation Act, Section 4(f) (Section 4.5)
- Farmlands (Section 4.6)
- Hazardous Materials, Solid Waste, and Pollution Prevention (Section 4.7)
- Historical, Architectural, Archeological and Cultural Resources (Section 4.8)
- Land Use (Section 4.9)
- Natural Resources and Energy Supply (Section 4.10)
- Noise and Compatible Land Use (Section 4.11)



- Socioeconomics, Environmental Justice, and Children's Environmental Health and Safety Risks (Section 4.12)
- Visual Effects (Section 4.13)
- Water Resources (Section 4.14)
- Past, Present, and Reasonably Foreseeable Future Projects (Section 4.15)

4.1 Air Quality

This chapter discusses specific aspects of the environment in the vicinity of the proposed actions and how those aspects may be impacted by the build alternatives or by the no-action alternative. Please refer to Appendix A for further details regarding air quality.

On December 15, 2016, the U.S. Environmental Protection Agency re-designated the Greater Baton Rouge Nonattainment Area (BRNA) to attainment for the 2008 8-hour ozone standard. EPA approved the state's 10-year plan for maintaining attainment of the 2008 8-hour ozone standard in the area and determined that the BRNA continues to attain the 2008 8-hour ozone National Ambient Air Quality Standard and has met the criteria for redesignation to attainment.

With this designation, federal activities proposed in East Baton Rouge Parish are generally considered not to be subject to the State's general conformity regulations as promulgated under Louisiana Administrative Code² Determining Conformity of General Federal Actions to State or Federal Implementation Plans. However, in the past, the Louisiana Department of Environmental Quality (LDEQ) requested a general conformity applicability determination for the proposed improvements. Changes in air emissions at the airport could generally result from three sources: increased emissions from aircraft, emissions from vehicular traffic due to changes in the road configuration, and emissions from construction equipment during project construction. There are no air emissions changes due to the construction of any of the alternatives.

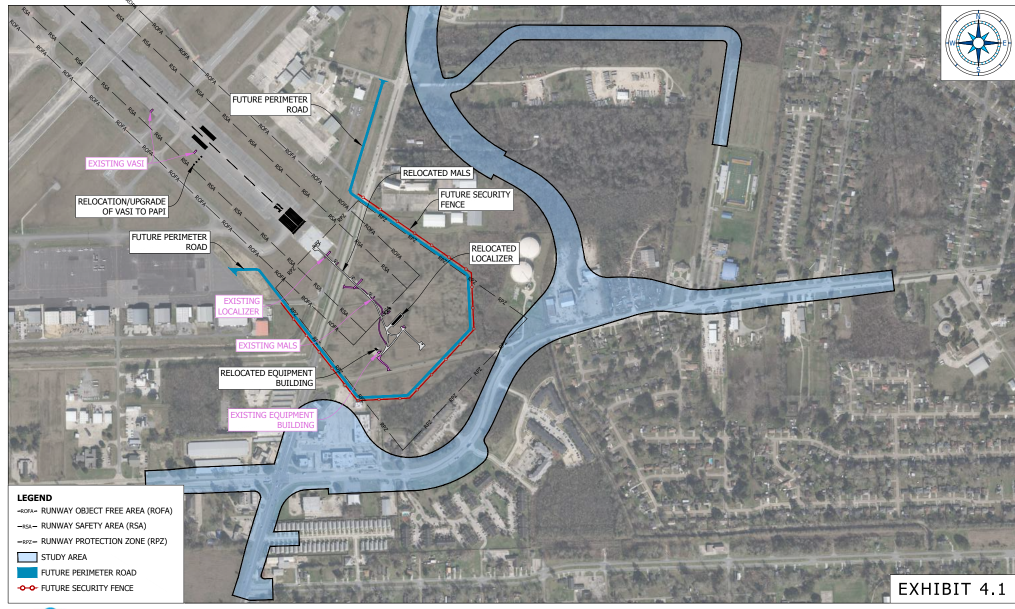
² LAC 33:III.14.A



¹ Durant & Hubbard, 11/01/2016

BATON ROUGE METROPOLITAN AIRPORT

SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





800

STUDY AREA



4.1.1 Standards and Pollutants

Air emissions from vehicular traffic will not increase as a result of the proposed intersection improvement projects. Passenger vehicular traffic into and out of the airport is not forecast to increase. The improvements at the intersections will result in improved traffic flow.

Estimates were prepared for the total nitrogen oxides (NOx), volatile organic carbon (VOC), and carbon monoxide (CO) emissions anticipated to be released into the atmosphere during construction of either of the elevated alternates.

This estimate is based on air emissions resulting from the operation of heavy equipment during construction activities. Preliminary construction planning estimates were utilized to estimate construction equipment usage. Emission factors for the diesel powered equipment were taken from EPA Report No. NR-009d, "Exhaust and Crankcase Emission Factors for Nonroad Engine Modeling-Compression-Ignition" and EPA Report "Exhaust and Crankcase Emission Factors for Nonroad Engine Modeling-Spark Ignition NR-010f," July 2010. To obtain conversion of calculated hydrocarbon emissions to Volatile Organic Compound (VOC) emissions the EPA report, "Conversion Factors for Hydrocarbon Emission Components, NR-0002d, July 2010" was used. Gasoline emission factors were contained in AP-42: Compilation of Air Pollutant Emission Factors, as described in **Appendix A: Air Emissions Assessment**. Previously, emissions resulting from the installation of hot mix asphalt were examined and found to be insignificant (<0.01 tons). Emissions from storage of diesel fuel and motor gasoline are insignificant.

4.1.2 Environmental Impacts

4.1.2.1 Direct Emissions: Construction of Either Elevated Alternate

Estimates were prepared of the total nitrogen oxides (NO_x), volatile organic carbon (VOC), and carbon monoxide (CO) emissions anticipated to be released to the atmosphere during construction of the subject project. It was estimated that approximately 10.52 tons of NO_x emissions, 0.63 tons of VOC emissions, and 0.38 tons of CO emissions will be released into the atmosphere during project construction (2019-2021). This equates to 5.26 tons per year (tpy) of NO_x emissions, 0.32 tpy of VOC emissions, and 0.19 tpy of CO emissions will be released into the atmosphere during project construction (2022-2024). The Baton Rouge area is currently in attainment for all air quality parameters, following over 20 years of non-attainment with the ozone standard. The level of significance in the project area for conformity determinations is 100 tons/year for each of the criteria pollutants except for VOCs, for which a level of 25 tons applies. All pollutants are significantly below these thresholds. The calculations are presented in **Appendix A: Air Emissions Assessment**.

4.1.2.2 Indirect Emissions

Indirect emissions are defined as those that occur as a result of moving equipment on the portion of the project area during construction. These are included in the above totals.



4.1.3 Summary of Findings

Direct and indirect emissions were calculated for activities conducted for all alternatives. Emissions were determined to be under the threshold of significance for the pollutants evaluated.

4.2 Biological Resources (including Fish, Wildlife, and Plants)

4.2.1 Biotic Communities

The long-term loss of wildlife habitat is addressed by the Fish and Wildlife Coordination Act (16 U.S.C. 661). Coordination with appropriate agencies is required if a proposed action has the potential to affect or eliminate potential wildlife habitat.

Previously Federal, State, and local agencies were contacted (see **Appendix C: Draft Biological Assessment**) to determine if biotic communities in the Airport environs would be adversely affected by the implementation of the proposed action. Correspondence was received from the United States Fish and Wildlife Service, the State of Louisiana Department of Wildlife and Fisheries, and the Louisiana Department of Agriculture and Forestry. All of these agencies indicated that the proposed action would not significantly impact important fish or wildlife habitats.

Because the proposed action is not expected to cause any adverse effects upon biotic communities, no mitigation measures would be required. Please refer to Appendix C for further details regarding biological resources.

4.2.2 Threatened and Endangered Species of Flora and Fauna

The term "endangered species" refers to any member of the animal kingdom (mammal, fish, or bird) or plant kingdom (seeds, roots, etc.) that is in danger of extinction throughout all or a portion of its range. The term "threatened species" refers to those members of the animal or plant kingdom that are likely to become endangered within the foreseeable future.

Endangered and threatened species are identified and protected by the Endangered Species Act of 1973, as amended in 78, 32, 88 and 2004. Section 7 of the Endangered Species Act requires that all Federal agencies consult with the U.S. Fish and Wildlife Service regarding any Federal action that may affect a federally listed species. This requirement applies to all Federal land management decisions and actions. Such consultations often require preparation of a biological evaluation or assessment by the Federal action agency (ESA, 1973).



The November 6, 2020, list of endangered, threatened and candidate species maintained by the Louisiana Wildlife and Fisheries agency was reviewed. No new species have been added since the previously completed EA and no additional natural habitats with important fish and wildlife resources are included in the preferred alternative; therefore, no impacts are anticipated.

The Biological Assessment is attached as **Appendix C: Draft Biological Assessment** which is from the 2018 EA and is still valid. The Biological Assessment determined there would be no impacts to Threatened or Endangered Species due to the originally proposed project. Even with the proposed changes to the roadway alignments, this determination remains valid.

4.3 Climate

The description of climate change and greenhouse gas emissions remains the same as the 2018 EA analysis. Currently, there are no air quality permit standards for the evaluation of greenhouse gas emissions (GHG) that are emitted from construction activities. For the no-action alternative, there will be no projected increase or decrease in greenhouse emissions, which are considered in metric tons equivalent of CO². There will be short term emissions associated with any of the build alternatives. The tons per year of CO² were calculated in the Air Quality Analysis and were determined to be 473 tons/year.

There are no significance thresholds for aviation GHG emissions, nor has the FAA identified specific factors to consider in making a significance determination for GHG emissions. There are currently no accepted methods of determining significance applicable to aviation projects given the small percentage of emissions they contribute. CEQ has noted that, "it is not currently useful for the NEPA analysis to attempt to link specific climatological changes, or the environmental impacts thereof, to the particular project or emissions, as such direct linkage is difficult to isolate and to understand." Accordingly, it is not useful to attempt to determine the significance of such impacts.

Because there are currently no standards for determining levels of significance of these emissions, there is no anticipated significant impact to climate from the build alternatives.

³ CEQ (2010), Draft Guidance, Consideration of the Effects of Climate Change and Greenhouse Gas Emissions, 75 Federal Register 8046 (February 23, 2010). Available at: http://www.whitehouse.gov/sites/default/files/microsites/ceq/20100218-nepa-consideration-effects-ghg-draft-guidance.pdf



4.4 Coastal Resources

The description of coastal resources remains the same as the 2018 EA analysis. The location of the project is unchanged. The proposed project in not located in the Coastal Zone boundary and no features of the project are considered coastal barrier resources. Therefore, no impacts to the coastal zone or coastal barrier resources will occur.

4.5 Department of Transportation Act, Section 4(f)

The description of resources regarding Section 4(f) of the Department of Transportation Act remains the same as the 2018 EA analysis. According to correspondence received in the 2018 EA, there are no Section 4(f) properties impacted by the proposed project. Therefore, no significant impacts to Section 4(f) lands are expected with the proposed action and no mitigation measures would be required.

4.6 Farmlands

The United States Department of Agriculture defines 'prime farmland' as follows:

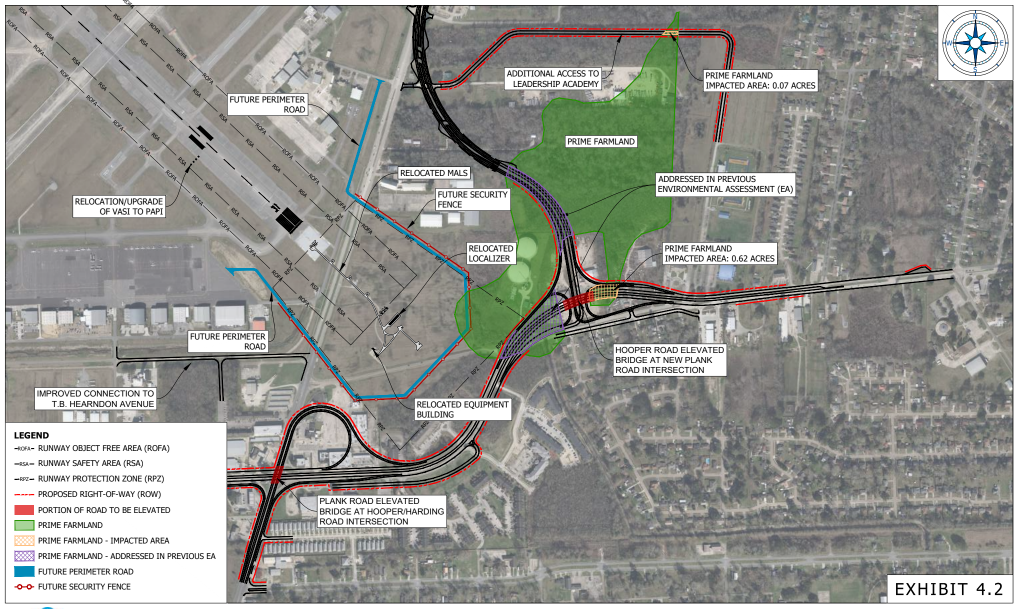
"Land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops and is also available for these uses. It has the soil quality, growing season, and moisture supply needed to produce economically sustained high yields of crops when treated and managed according to acceptable farming methods, including water management. In general, prime farmlands have an adequate and dependable water supply from precipitation or irrigation, a favorable temperature and growing season, acceptable acidity or alkalinity, acceptable salt and sodium content, and few or no rocks. They are permeable to water and air. Prime farmlands are not excessively erodible or saturated with water for a long period of time, and they either do not flood frequently or are protected from flooding." (USDA Handbook No. 18, 1993).

A letter requesting the prime farmland was sent to USDA on May 15, 2017 and again on September 14, 2017. Additionally, the Natural Resources Conservation Service (NRCS) website was reviewed concerning the presence of prime farmlands. This has not changed from the 2018 EA. The amount of prime farmland indicated based on the preferred alternative is approximately 1 acre. It does not appear that the area designated as prime farmland has been used within the recent past for agricultural production because it remains heavily wooded. Additionally, it traverses an area that will likely be considered as jurisdictional wetlands.



BATON ROUGE METROPOLITAN AIRPORT

SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





FARMLANDS





4.7 Hazardous Materials, Solid Waste, and Pollution Prevention

4.7.1 SOLID WASTE

The Resource Conservation and Recovery Act (RCRA) of 1976, as amended (42 U.S. C. § 6901) set forth the standards for management of solid waste in the United States. Solid waste is expected to be generated as a result of the following activities: clearing and grubbing, demolition of existing paving along Plank Road, removal of the EMAS system, construction of the new roadway and addition of travel lanes. Most of these wastes are anticipated to be managed in Construction and Demolition (C&D) landfills. Construction debris will consist of non-reusable lumber, containers, etc. Materials that are taken to the C&D landfills are recycled where possible into re-usable mulch and fill materials. All materials will be managed in accordance with local requirements. The project is not expected to generate an appreciably different quantity or type of solid waste or use a different method of collection than is typical for the construction industry. Generation of solid waste will also occur during the demolition of structures. Approximately 3,500 yd³ of concrete parking lot and paving will be removed from the existing shopping center. Existing State regulations require that construction debris be managed in both C&D landfills or in solid waste landfills. For wastes that contain asbestos or lead paint, specific procedures may be required depending on the level of such materials present. At the intersection of Plank Road and Hooper Road, concrete debris will be generated as a result of removing existing shopping center parking lot and driveway pavement. It is anticipated this will be recycled.

During field investigations, solid wastes were observed at 5407 Hooper Road, including miscellaneous vehicles, metal and wood components, and machinery. At the eastern edge of the trace proposed for access from Plank Road to the Leadership Institute, mounds of building foundations and other construction debris were encountered. These materials will need to be properly characterized and disposed of.

At the location of the improved connection to T.B. Herndon Avenue, an abandoned roadbed was noted. This material may be potentially re-used in the proposed improvements.

4.7.2 Hazardous Materials and Hazardous Wastes

Numerous materials meeting the definition of "hazardous" are typically used during the demolition and construction phases of the proposed project, the most common of which is fuel. These materials must be managed in accordance with the U.S. Department of Labor, Occupational Safety and Health Administration (OSHA) Hazard Communication Standard (HCS) (29 CFR 1910.1200, 2012). This standard requires that the chemical manufacturer, distributor, or importer provide Safety Data Sheets (SDSs) (formerly MSDSs or Material Safety Data Sheets) for each hazardous chemical to downstream users to communicate information on these hazards. The employer is required to inform employees of the hazards associated with each compound and provide appropriate training and personal protective equipment. Additionally, for 'oils' (including fuel) in quantities on-site greater than 1320



gallons, the construction site operator must have a prepared Spill Prevention Control and Countermeasure Plan (SPCC) as described in Section 311 of the Clean Water Act (CWA) and found at 40 CFR 112. Additionally, DEQ requires that the 1320-gallon threshold incudes all additional hazardous substances (such as paints or sealers) that are not specifically defined as oils be included in the SPCC plan. The operator must keep containers in good condition, assure that they are labeled, and provide necessary equipment for responding to leaks or spills.

Few hazardous wastes, which are defined as a subset of solid wastes under RCRA, are generated during construction activities. Exceptions are fuel spills which may result in generation of saturated soils that would be considered as hazardous if the flash point is less than 140°F. Each generator is responsible for characterizing and managing any hazardous waste which must be disposed properly in a permitted landfill. Waste must be placed in containers such as roll off boxes or bins, and managed to prevent precipitation infiltration. Only permitted transporters may transport the material to the designated landfill.

Because the build options will require the acquisition of property used for industrial purposes in the past and demolition of structures and soil excavation will be needed, it will be necessary to properly characterize the generated wastes. The locations of the properties that have past industrial uses are described in detail in the Phase I Environmental Site Assessment (ESA) prepared for this project (**Appendix B**). Two sites located on the north side of Hooper Road at the location of the proposed Plank Road/McClelland Drive intersection were investigated during a Phase II investigation. Constituents of Concern were below Louisiana Department of Environmental risk assessment screening standards.

This Supplemental EA investigated impacts associated with the build alternatives that include elevated sections at Plank/Hooper Road and relocated Plank Road/McClelland Drive. Because the elevated sections will require some piling placement, estimated to be at least 80' below ground surface, additional reviews of existing remediation information were performed. In addition to sites identified in the Phase I ESA, there are four locations within the study area of the Plank Road/Hooper Road grade separation that are reported to have soil and/or groundwater contaminants present. The sites are the former Chevron station at 4716 (Old) Hooper Road, Plank Food Mart at 8085 Plank Road, the Circle K at 7997 Plank Road, and Circle K at 8133 Plank Road. The Louisiana Department of Environmental Quality has issued "No Further Action at this Time" letters for all sites; however, no soils may be removed from the sites without approval by the LDEQ. The first two sites also have deed restrictions filed with the parish Clerk of Court notifying potential purchasers of site conditions (Appendix B). A Phase II investigatory plan for this area, along with relocated Plank Road/McClelland Drive locations that will also include piling placement, should be implemented during the design phase. The plan will be developed and submitted to LDEQ prior to implementation for concurrence. If contaminated soil and/or groundwater is encountered during the investigation, an appropriate remedial plan will be developed and implemented in order to prevent downward migration of contaminants.



Any wastes meeting the definitions of hazardous as described in 40 CFR Part 261 must be managed in a permitted hazardous waste landfill.

4.7.3 Pollution prevention

Solid wastes will be generated during the demolition and construction phases. Proper testing of the wastes will be needed to determine the appropriate disposal methodology. Currently there is adequate capacity within the project vicinity to manage C&D waste, solid waste, or hazardous waste. Removal of these wastes from the uncontrolled environment to a permitted facility will provide a positive environmental impact.

Waste materials will be generated during the demolition and construction process, and hazardous materials will be used as well. Generated wastes must be characterized by the generator and managed in accordance with State and Federal regulations. Existing disposal capacity is adequate for the generated wastes. Pollution prevention programs will be implemented for any of the build alternatives to minimize production of solid, hazardous, and surface water pollution.

In addition to the recycling of removed roadway portions, parking lot pavement, and use of cleared wood materials into mulch, additional pollution prevention measures will be implemented for the build alternatives. These measures include:

- Preparation of and adherence to a site-specific Storm Water Pollution Prevention
 Plan (SWP³) as required under LPDES regulations;
- Preparation of a site-specific Spill Prevention, Control and Countermeasure Plan (SPCC) for more than 1,320 gallons of fuel and/or hazardous substances on-site.

These plans require that the contractor identify specific procedures and equipment for:

- Management of runoff during construction;
- Maintenance of runoff protection systems, such as berms and silt fences;
- Periodic inspection of runoff controls;
- Institute vegetative cover and maintain after construction;
- Provide secondary containment for fuels and hazardous substances;
- Provide methods of removal for spills and leaks.

The implementation of site-specific Stormwater Pollution Prevention Plans and Spill Prevention Control and Countermeasure Plans during construction will assist in reducing pollution resulting from construction.



4.8 Historical, Architectural, Archaeological and Cultural Resources

The description of resources regarding historical, architectural, archeological, and cultural resources remains the same as the 2018 EA analysis. During the 2018 EA process, Federal, State, local agencies and Federally-recognized tribes were notified to determine whether the implementation of the proposed action would adversely affect known archaeological sites or historical properties. Additionally, coordination was conducted with potentially impacted Federally recognized Indian Tribes.

Correspondence received from the Louisiana Department of Culture, Recreation, and Tourism indicated that no known archaeological sites or historic properties would be affected by the proposed action and there are no historical or cultural resources adjacent to the proposed project. No potential impacts to cultural resources were identified or received from Indian Tribes. The proposed project is not anticipated to impact historical, architectural, archeological, or cultural resources, no mitigation measures are required. However, should construction associated with the proposed action unearth any archaeological resources, the provisions of emergency discovery would apply, and the appropriate agencies would be contacted.

4.9 Land Use

East Baton Rouge Parish is located in the southeastern part of Louisiana along the east bank of the Mississippi River and has a total land area of 292,314 acres. The primary city, Baton Rouge, is the capital city of Louisiana. As of 2020, the parish was estimated to have a population of 456,781. The parish enjoys a diversified economy including numerous governmental offices and agencies, Louisiana State University and Southern University, numerous petrochemical manufacturing facilities, and a strong health care industry.

Baton Rouge is the farthest inland port on the Mississippi River that can accommodate ocean going tankers and cargo carriers. It is also the tenth largest port in the U.S. Ships transfer their cargo (grain, crude, cars, containers) at the Port of Baton Rouge onto rails and pipelines (to travel east-west) or barges (to travel north).

East Baton Rouge Parish has a semi-tropical climate and, in the past, was a significant producer of agricultural commodities. Since the 1960's, significant industrial and residential expansion has occurred and the parish is no longer primarily rural. Geologically, the parish is considered to be a part of the Prairie Complex that lies across southeastern Louisiana, with elevations typically 50 to 150 feet above mean sea level. The soils found here are considered to be made up of late Pleistocene deposits. The area surrounding the Baton Rouge Metropolitan Airport is made up of a mix of commercial light industrial and residential communities. The proposed project is located within an area known as Brownfields, which



Use. Brownfields has a mix of mostly residential buildings with some light industrial and commercial enterprises. New commercial construction has taken place mostly west of the intersection of Hooper Road and Plank Road, including restaurants, service stations, etc. A major soft-drink manufacturing facility and car dealership have been constructed within the last 15 years on Plank Road, north of Robique Road.

It is anticipated that land use in the project area will change from mostly undeveloped along relocated Plank Road to a mix of uses.

4.10 Natural Resources and Energy Supply

The description of natural resources and energy supply remains the same as the 2018 EA analysis. The amount of energy required to construct the proposed improvements will be in the form of fuel for construction and demolition activities. This is a small-scale project in the metropolitan statistical area and is not expected to result in any measurable diminution of energy supplies. Impacts to natural resources (i.e. forested wetlands) will be offset by mitigation, when required.

4.11 Noise and Compatible Land Use

4.11.1 ROADWAY NOISE

The traffic noise for residents along Plank Road and Hooper Road within the proposed project boundary was analyzed using the Federal Highway Administration (FHWA) approved Traffic Noise Model, version 2.5 (TNM). In accordance with the DOTD Noise Policy, noise impacts were analyzed for the existing highway configuration and for the proposed build alternatives. Impacts were examined for the existing traffic levels (2017), and the design year (2037) traffic levels.

For Alternative 1, 16 properties, including six residences and two other sensitive uses, will have noise levels above the DOTD Standard of 66 decibels (dBA). (See Noise Analysis, **Appendix D: Traffic Noise Assessment**). Other commercial receivers will have noise levels above 71 decibels (dBA), which is the DOTD standard. Of the 16 receivers, 5 will have increases greater than 10 dBA.

For Alternative 2, 16 properties had significant noise increases. Three residences and two other sensitive uses will have noise levels above 66dBA. Eight of the remaining properties experienced a greater than 10 dBA increase.



The preferred Alternative, Alternative 3, a "hybrid" of Alternatives 1 and 2 includes an elevated north-south section at existing Plank/Hooper Roads, and an elevated east-west section of Hooper Road at the new Plank/Hooper Road intersection. For this configuration, a total of 17 properties were impacted, including five residences and two other sensitive uses. Five properties experienced increases of greater than 10 dBA.

Additional evaluation of alternatives may be prepared at the 60% design level to determine if a barrier is feasible and reasonable.

It is anticipated that post-construction, a total of 8, 6, and 7 properties for Alternatives 1, 2 and 3, respectively, will have noise impacts. These are summarized in the Tables included in **Appendix D**.

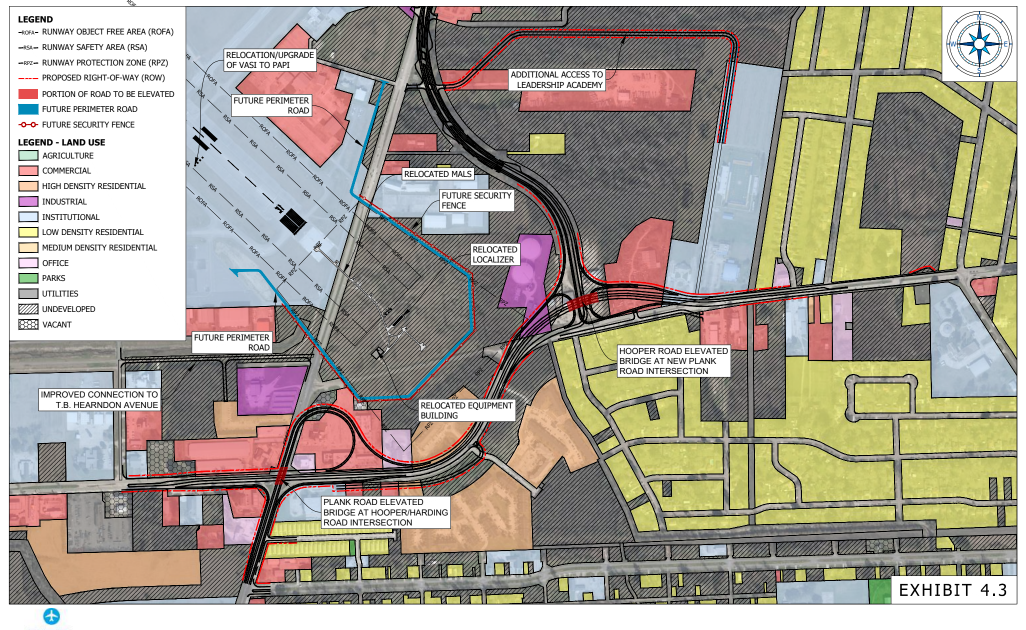
4.11.2 Aircraft Noise

This section presents the assessment of the affected environment for aircraft noise at BTR. The refined alternatives do not change aircraft noise in any way. Therefore, there is no change in aircraft noise as is depicted in the 2018 EA.

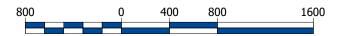


BATON ROUGE METROPOLITAN AIRPORT

SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT



LAND USE



FLY EASY.



4.12 Socioeconomics, Environmental Justice, and Children's Environmental Health and Safety Risks

The description of resources regarding socioeconomics, environmental justice, and children's environmental health and safety risks remains the same as the 2018 EA analysis.

Regarding socioeconomics, the 2015 census data within the East Baton Rouge Parish remains unchanged for the proposed project. The proposed project will require additional residential and business relocation for implementation. Additional land acquisition is also required. **Exhibit 4.4** provides the 2018 EA land acquisition/relocation parcels and the Supplemental EA land acquisition parcels. All other potential socioeconomic impacts remain the same as the 2018 EA analysis.

4.12.1 Socioeconomics

4.12.1.1 Social Impacts

The proposed project is located within the census tract designated as "Brownfields" within East Baton Rouge Parish. According to the United (https://www.census.gov/quickfacts/fact/dashboard/brownfieldscdplouisiana.eastbatonroug eparishlouisiana/POP010220). As of April 1, 2020, there were a total of 5,145 people living within this tract. The census tract borders the neighboring places of Baker, Baton Rouge, and Central, Louisiana. Also, in 2020 the median household income was \$51,304. The mostly likely racial or ethnic group to be impoverished in this tract is African American, since this demographic constitutes 77.1% of the population. On average, wages are distributed more evenly in Brownfields, Louisiana than they are nationally, according to the ACS. However, the national salary according to the Bureau of Labor Statistics for 2020 was \$55,744.

There are 20.7% of the population living below the poverty line in this area compared with 23.7% in 2017. The largest demographic is Female, at 54.4%. Over 8% of the people living in poverty in this area are African American, followed by White and Hispanic. The overall race and ethnicity in the area is primarily African American, at 77.1%, followed by White at 19.7%, Asian at 2.3%, and with the remainder Hispanic at 0.5%, American Indian, 0.3%, and two or more races 0.2%.

The number of persons employed in the tract has increased from a total reported in 2015 of 2,422 employees to a total of 3,128 in 2020. The most common employment sectors are health care and social assistance, retail and manufacturing. The area also has a large population of military personnel who served in Vietnam, at 1.25 times greater than any other conflict.



The median property value in 2017 was reported to be \$132,700, and in 2020, the median property value had increased by 1.013% to \$134,500. This trend reversed the previously report median value in 2015 which was a decline of 2.78% from the prior year.

4.12.1.2 Relocation of Residences and/or Businesses

For the preferred alternative, two residential relocations and 22 business relocations may be required in order to provide adequate space for the roadway improvements along Hooper Road and Harding Boulevard.

Two businesses, both gas stations, will have their access drastically limited by the project's roadway right of way requirements. Due to the nature of the business at the gas stations, this action could have a negative impact on the business's long-term viability. Though only portions of each of these properties are required for the project's construction, the full property acquisition may be justified and warranted at the business's discretion due to the changes in access.

The entirety of the one business and the church may not be needed to meet the project's roadway right of way requirements, however, due to DOTD's control of access standards which will no longer allow left turns into traffic, access is significantly reduced to these parcels beyond what was planned in the original EA with at-grade signalization. These standards also eliminate left turns across traffic into parking lots. Though only portions of each of these properties are required for the project's construction, the full property acquisition may be justified and warranted at the business and church's discretion due to the changes in access.

There will be a one-year deadline beyond the project completion put in place for the three businesses and church to choose full acquisition. If they choose not to participate by that one-year deadline, the full property will not be acquired.

Due to the low number of home relocations, there will be negligible resultant social impacts from same. There will be two HUD house relocations required for the preferred alternative along Plank Road south of Hooper Harding. Additionally, 24 businesses will be relocated, and 53 parcels zoned commercial/industrial will be acquired. This area is depicted in **Exhibit 4.4: Land Acquisition and Relocation Parcels**. Additional information is available in **Appendix F: Land Acquisition and Relocation Assessment**.

The initial review of land acquisition for this project did not include any additional right-of-way for the roadway widening along Hooper Road. Further project definition of the preferred alternative resulted in the potential need for additional land along Hooper Road for roadway right-of-way. The additional right-of-way potentially needed for the project is a little more than 2 acres. Additional details related to the expansion of the right-of-way can be found in **Appendix F**.



4.12.1.3 Alteration of Surface Traffic Patterns

The existing surface traffic patterns will be altered and temporarily disrupted by the construction of the preferred alternative. The creation of grade separation and thus elimination of signalized intersections will improve traffic efficiency in the project area.

4.12.1.4 Disruption of Established Communities

The construction of the preferred alternative will result in the relocation of two residences. Of the 5355 parcels used in the past for commercial/industrial activity, 33 are currently vacant.

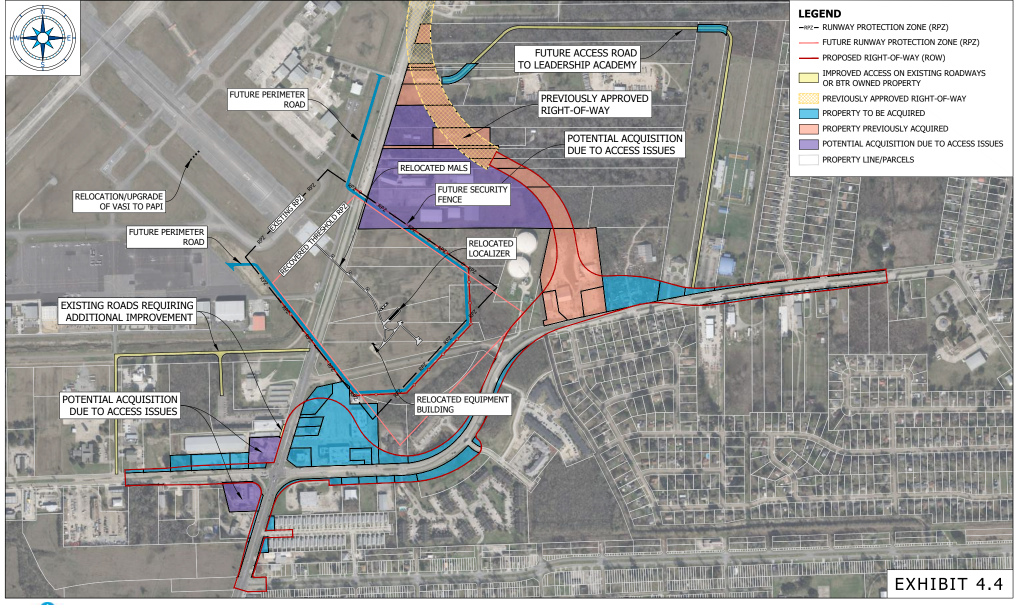
4.12.1.5 Diversion of Orderly, Planned Development

No known planned developments are located within the project area that would be impacted by the preferred alternative.



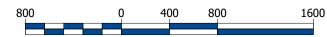
BATON ROUGE METROPOLITAN AIRPORT

SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





LAND ACQUISITION





4.12.1.6 Creation of Appreciable Change in Employment

The construction activity typically results in a temporary increase in local employment. However, 2422 businesses will be purchased and relocated due to this project's right of way requirements and access to business issues. There are similar businesses and employment opportunities in the vicinity. In November 2021, the unemployment rate in Baton Rouge was 3.5%, below the national average of 4%.

4.12.1.7 Induced Socioeconomic Impacts

Both short-term and long-term socioeconomic impacts are anticipated if the preferred alternative is implemented. Short-term adverse impacts include inconvenience to the traveling public and nearby residents from construction activities. Short-term employment may rise due to construction activities. Long-term impacts may include the addition of commercial/light industrial development properties along relocated Plank Road. The addition of the flyovers are expected to improve traffic flow and reduce conflict points. As discussed in the 2018 EA, no significant socioeconomic impacts are anticipated as a result of the proposed project.

4.12.2 Environmental Justice

As defined by US Department of Transportation, Federal Aviation Administration, FAA 1050.1F, "Environmental justice is the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies. Fair treatment means that no group of people should bear a disproportionate share of the negative environmental consequences resulting from industrial, governmental, and commercial operations or policies. (Order 1050.1F, February, 2020). Meaningful Involvement means that:

- people have an opportunity to participate in decisions about activities that may affect their environment and/or health;
- the public's contribution can influence the regulatory agency's decision;
- their concerns will be considered in the decision making process; and
- the decision makers seek out and facilitate the involvement of those potentially affected. (Order, par 2.5, 2015).

In order to meet the requirements for meaningful public involvement by minority and low-income populations, an early outreach program was initiated for the project. This included meetings with local public officials and an open house meeting where members of the affected area were invited to participate in a casual review form. At the publication of the Draft EA, a formal public meeting will be held to provide additional public comment.



4.12.2.1 Mitigation Measures

For those persons directly impacted by the proposed relocations, it will be necessary to provide mitigation. Because "adverse impacts" under environmental justice U.S. Department of Transportation (DOT) Order 5610.2(a) is defined as: "...the totality of significant individual or cumulative human health include...displacement of persons, businesses, farms, or nonprofit organizations; increased traffic congestion, isolation, exclusion, or separation of minority or low-income individuals within a given community or from the broader community..." (DOT Order 5610.2(a), 5/2/2012). The residential relocation impacts will be primarily to African American residents (based on Census data), and it may be appropriate to address additional mitigation measures. Additionally, during the acquisition process, the potential for disproportionately high and adverse effect on minority and low-income populations will be addressed. These are effects that according to FAA 1050.1F are adverse impacts that:

- 1. "Are predominately borne by a minority population and/or a low-income population; or
- 2. Will be suffered by the minority population and/or low-income population and are appreciably more severe or greater in magnitude than the adverse effect that will be suffered by the non-minority population and/or non-low-income population."

DOT Order 5610.2(a) indicates that mitigation and enhancement measures and offsetting benefits can be taken into consideration when determining if there are disproportionately high and adverse effects from a project.

4.12.2.2 Summary of Findings

For the build alternatives, only two residential relocations will be required. Because the adverse impacts during construction will be temporary, no additional mitigation and enhancement measures and offsetting benefits are required. However, 24 businesses will be purchased and relocated due to this project's right of way requirements and access to business issues. As discussed in the 2018 EA, no significant environmental justice impacts are anticipated as a result of the proposed project.

4.12.3 Children's Environmental Health and Safety Risks

As identified in Executive Order 13045 "Protection of Children from Environmental Health Risks and Safety Risks", it is necessary to evaluate the effects Federal actions may have on children. The risks include those that are attributable to products or substances that a child is likely to come in contact with or ingest, such as air, food, drinking water, recreational waters, soil or products they might use or be exposed to.

^{4 62} FT 19885, April 23, 1997



[4-21]

There are several residences in the project area where children may reside. The Leadership Academy on Hooper Road hosts athletic and other activities that children may attend. Currently, children may be exposed to exhaust from existing traffic and this would continue with the no-action alternative. Because the residences and the Leadership Academy are outside of the construction area of any of the build alternatives there will be no discernable impact. The implementation of OSHA compliance practices during construction will further minimize any off-site exposure to the chemicals used during construction such as fuels and paints. There will be a small increase in vehicle emissions for the residences located along Hooper Road for the preferred alternative due to the moving of the northbound traffic from its current location to the intersection at McClelland Drive. This increase does not trigger additional conformity review under the Clean Air Act; so, it is not anticipated to be a significant impact⁵.

4.13 Visual Effects

The category of Light Emissions includes any lights that emanates from the light source into the surrounding environment. For the proposed build alternatives, the primary impact will be the addition of light emissions from the elevated sections at both Plank Road and to the relocated portion of Plank Road at McClellan Drive. For the alternative that includes elevated Plank Road at McClelland Drive, south bound headlights may impact several residences. No significant changes to the Runway 13-31 and RSA area are anticipated.

The existing lighting along Hooper Road at grade will be repositioned; therefore, no significant impacts are anticipated.

4.14 Water Resources

4.14.1 Wetlands

Executive Order 11990, Protection of Wetlands⁶, is implemented by U.S. DOT Order 5660.1A, Preservation of the Nation's Wetlands [2004]. The Executive Order requires federal agencies to avoid, to the extent possible, the adverse effects associated with the destruction or modification of wetlands wherever there is a practical alternative. FAA Order 5050.4B, Airport Environmental Handbook, requires that these orders be reviewed to determine their applicability⁷.

⁷ Order 5050.4B, 2006



⁵ Ex. Order 13045, 1997

⁶ Order 11990, 1977

The basic Federal wetlands law Section 404 of the Federal Water Pollution Control Act Amendments (Clean Water Act) defines the term wetlands as "those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands generally include swamps, marshes, bogs and similar areas."

As set forth in Section 404 of the Clean Water Act, jurisdictional wetlands are determined based on the criteria set forth in the 1987 U.S. Army Corps of Engineers (USACOE) Wetland Delineation Manual. Pursuant to Section 404, a permit must be obtained from the USACOE prior to any activity that involves the discharge of dredged or fill materials into a wetland.

The regulatory definition of a jurisdictional wetland is outlined under the Clean Water Act at 33 CFR § 328.3 (c)(4), and further guidance is found in the EPA/USACE Memorandum "Clean Water Act Jurisdiction" following the U.S. Supreme Court's Decision in Rapanos v. United States and Carabell v. Army Corps of Engineers et al. In Louisiana, the U.S. Army Corps of Engineers, New Orleans District, is responsible for the administration of the program regulating wetlands. Additionally, the Louisiana Department of Environmental Quality is responsible for administering Section 404 of the Clean Water Act to ensure the proposed action will not have an adverse impact on the water quality impacted by the project. A wetlands delineation project was conducted for the proposed build alternatives and the report is included in **Appendix E: Wetlands Assessment**. It was concluded that approximately 1.7 acres of jurisdictional wetlands will be affected by the build alternatives associated with the proposed Leadership Institute additional access and the Cypress Road driveway extension. Therefore, a permit under Section 404 of the Clean Water Act and appropriate mitigation for the loss of the wetlands will be required 10,11. Consultation with the New Orleans District, U.S. Army Corps of Engineers regarding Section 404/Section 10 is a part of the NEPA process. A map is provided in **Exhibit 4.4: Wetlands**.

The construction of the proposed alternate driveway access roads will result in the loss of approximately 1.7 acres of jurisdictional wetlands.

To compensate for unavoidable wetland impacts, the Baton Rouge Metropolitan Airport will propose to contract with an acceptable wetlands mitigation bank overseen by the U.S. Army Corps of Engineers, New Orleans District. The amount of mitigation required will depend on the final design layout, and the mitigation ratio as determined by the selected mitigation bank.

¹¹ Clean Water Act Jurisdiction, 2008



⁸ CWA, 1987

⁹ Delineation Manual, 1987

¹⁰ CWA, 1972

The proposed build alternatives will have long term impacts to jurisdictional wetlands that will be mitigated by acquiring compensatory mitigation at approved wetlands mitigation bank. There are no navigable waters within the boundary of the proposed project and consequently, no impacts to navigable waters will occur.

4.14.2 Floodplains

Executive Order 11988, Floodplain Management, (Exec. Or. 11988, 42 Red. Reg. 26951, May 25, 1977) and U.S. DOT Order 5650.2, Floodplain Management and Protection, requires that all FAA actions must avoid floodplains if a "practicable alternative" is available. For regulatory purposes, floodplains are low lying areas that are discussed in percent likelihood of inundation occurring within one year. Thus, an area with a 1% chance of inundation is referred to as the "base flood" or, more commonly, the "100-year" flood. The Federal Emergency Management Agency (FEMA) is the implementing agency for the flood plain regulations. East Baton Rouge Parish has developed a floodplain management program that requires construction within the base flood areas be "mitigated." That is, an equal amount of floodplain capacity must be provided for the volume of base flood area impacted. As shown on **Exhibit 4.5: Floodplains**, the project area is not located within the base flood area so no flood plain fill mitigation will be needed.¹². There is no change to floodplains impacts from the preferred alternative.

There are no impacts to floodplains, and consequently, no floodplain impacts will result from the project.

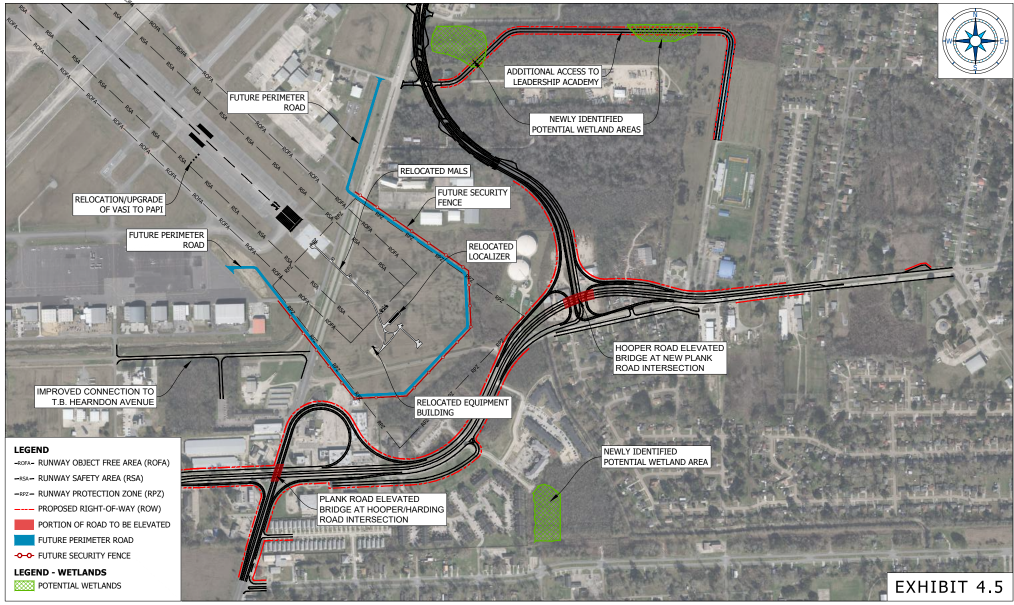
¹² The National Flood Insurance Act, (44 CFR part 60).



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BATON ROUGE METROPOLITAN AIRPORT

SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





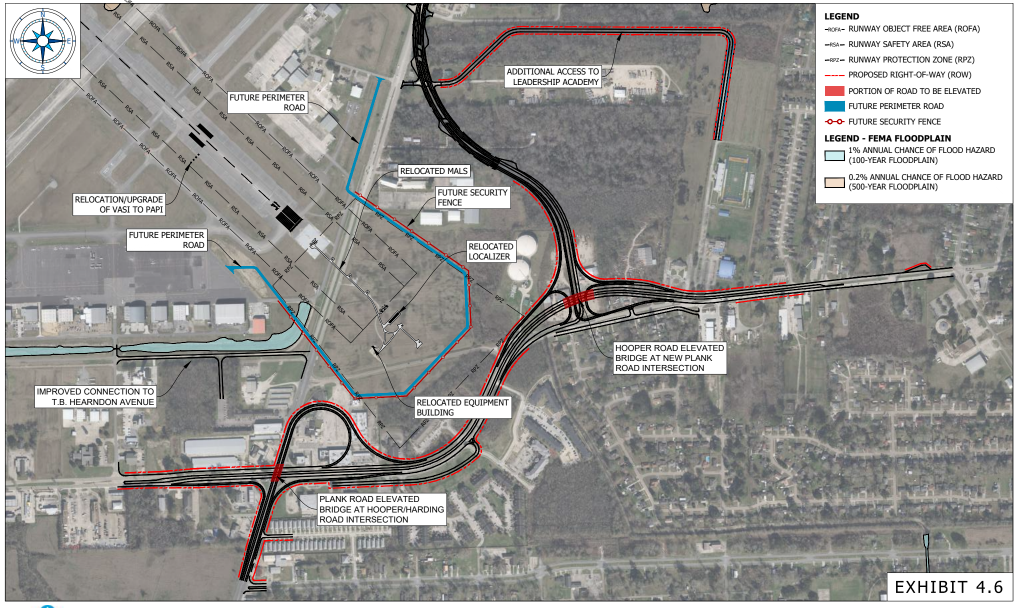
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WETLANDS



BATON ROUGE METROPOLITAN AIRPORT

SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





FLOODPLAINS





4.14.3 Surface Water

A review of historic USGS topographic maps was completed to identify current and historic surface water features¹³. There is a ditch located near Ford Street that eventually reaches Roberts Canal and may be considered as "other waters" by the U.S. Army Corps of Engineers. The ditch discharges into Roberts Canal and, thence, into the Comite River. The Comite joins the Amite River near Denham Springs, Louisiana. The ultimate receiving water is Lake Maurepas.

It is anticipated that the build alternative may result in the filling of part of the unnamed ditch and installation of a culvert. Because the U.S. Army Corps of Engineers has typically exerted jurisdiction over similar surface water features under Section 10 of the Rivers and Harbors Act, it is possible that a Section 10 permit will be required prior to alteration of the ditch¹⁴. This will not be known until permitting of the project occurs. If a Section 10 permit is required, the Airport Sponsor will take all necessary steps to acquire the permit.

4.14.3.1 Water Quality, Water Supply, and Stormwater Control

The Federal Water Pollution Control Act (the Clean Water Act) requires that airport proprietors establish water quality standards and control discharges into surface and subsurface waters¹⁵. Particular concerns include the preservation of existing drainage, the protection of aquifers from fuel spills and aircraft washing runoff, and control of sedimentation and erosion during construction.

Industrial plant operations, including airports, are required to obtain stormwater permits under the 1987 amendments to the Clean Water Act. The National Pollutant Discharge Elimination System (NPDES) permit requires submission of information regarding existing programs to control pollutants and field screening of major outfalls to detect improper discharges. All discharges of stormwater runoff must be identified and characterized, including those containing deicing fluids, liquid fuels, and chemicals used for maintenance. This project would not result in any discharge of these aviation wastes and primary concern would be construction related actions.

4.14.3.2 Environmental Impacts

Federal, State, and local agencies were previously notified to determine whether the implementation of the proposed action would adversely affect water quality, the water supply, or stormwater control. In its response, the Louisiana Department of Environmental Quality (LDEQ) did not raise any objections to the project, however they indicated that the use of

¹⁵ Clean Water Act, (33 U.S.C. 1251-1376)



¹³ USGS Topographic Map, Comite, LA, SW ½ Zachary 15' quadrangle, 1963, revised 1970, 1980

¹⁴ 33 USC 403, 1899

best management construction practices would be required to protect ground water of the region.

The proposed project may have impacts to water resources should any of the alternatives be implemented. However, these impacts may be classified as short-term and measures will be selected and used to help mitigate the impacts. Impacts can be grouped into those that include the following categories: wetlands, floodplains, surface waters, including "Waters of the United States", groundwater, and wild and scenic rivers. If present, each of these categories of water feature may be subject to regulatory authority as described in the following sections.

4.14.4 Wild and Scenic Rivers

According to the Louisiana Department of Wildlife and Fisheries and a search of all applicable databases, there are no wild or scenic rivers located within the project area.

4.14.5 Groundwater

A water well search was performed to identify current and historic groundwater use in the project area. A total of 96 wells were identified within a one-mile radius. As noted in the Phase I Environmental Assessment report (found in **Appendix B**), the majority of these wells were designated as "domestic use." The Baton Rouge area overlies the Southern Hills aquifer system and has an abundant supply of high-quality groundwater, although concerns have been raised regarding the presence of saltwater intrusion into lower strata. According to the Capital Area Groundwater Conservation Commission, over 170 million gallons per day of fresh water are provided to users throughout the five parishes within the system. There are deep pilings associated with the proposed alternatives that are anticipated to impact the near-surface productive sand lenses of the aguifer; so, due to the presence of known "recognized environmental conditions" including releases of petroleum hydrocarbons, consultation with the Louisiana Department of Environmental Quality (LADEQ) will be done during the design phase¹⁶. This project would not result in any discharge of aviation wastes and primary concern would be construction related actions. There are no identifiable impacts at this time; however, should any impacts be identified during the design and construction process, they would be coordinated directly with LADEQ.

4.14.5.1 Sole Source Aquifer

Consultation with the Louisiana Department of Environmental Quality (DEQ) was initiated on May 15, 2017. To date, no findings of impact to the aquifer have been documented by DEQ.

¹⁶ Capital Area Ground Water Conservation Commission, n.d.



[4-28]

If needed, remediation activities will be implemented which may include removal of contaminated soils and/or groundwater.

4.14.5.2 Storm Water

The Federal Water Pollution Control Act (the Clean Water Act) requires that Airport proprietors establish water quality standards and control discharges into surface and subsurface waters. Particular concerns include the preservation of existing drainage, the protection of aquifers from fuel spills and aircraft washing runoff, and control of sedimentation and erosion during construction. During any required permitting processes of the project, should the preferred alternative involve the relocation of facilities within the expanded Runway 13-31 Protection Zone, it will be evaluated for impacts to the existing facility Storm Water Pollution Prevention Plan. If there are any impacts, the plan should be revised as needed to account for these activities.

Any of the build alternatives will create additional impervious surfaces as a result of the roadway realignments. However, there are also planned removals of existing pavement from Plank Road and Old Hooper Road. It is important to note that implementation of either of the build alternatives will also result in the removal of some existing impervious surfaces.

Design and engineering of the proposed action would include stormwater control elements that would tie into the existing roadway stormwater system. All drainage facilities will be designed to comply with FAA Advisory Circular AC No. 150/5320-5D criteria local and regional drainage laws, flood control master plans, and the Uniform Regulations for the Control of Drainage. All stormwater control facilities would be designed so as to not adversely affect downstream areas as a result of concentrated, diverted, or increased flows and would include provisions to limit contamination of stormwater¹⁷.

Sedimentation and erosion impact during construction of the proposed action would be avoided by the use of "best management practices" for erosion and sediment control, as described in AC 150/5320 15, CHG 1, Management of Airport Industrial Waste¹⁸. Best management practices include the use of control devices such as silt fencing, diversion berms, or other applicable devices approved by the Soil Conservation Service.

No other adverse effects on water quality, water supply, or stormwater control are expected under the proposed action because all necessary mitigation measures would be incorporated into the construction procedures for the proposed Runway 13/31 RSA and RPZ project due to the creation of additional impervious surface.

¹⁸ Management of Airport Industrial Waste, 2008



[4-29]

¹⁷ AC No. 150/5320-5D-Airport Drainage Design, 2013.

4.14.5.3 Summary of Findings

Design and engineering of the proposed action would include stormwater control elements that would tie into the existing roadway stormwater system. All drainage facilities will be designed to comply with FAA Advisory Circular criteria, local and regional drainage laws, flood control master plans, and the Uniform Regulations for the Control of Drainage. All stormwater control facilities would be designed so as to not adversely affect downstream areas as a result of concentrated, diverted, or increased flows and would include provisions to limit contamination of stormwater.

Sedimentation and erosion impact during construction of the proposed action would be avoided by the use of "best management practices" for erosion and sediment control. Best management practices include the use of control devices such as silt fencing, diversion berms, or other applicable devices approved by the Natural Resource Conservation Service.

No other adverse effects on water quality, water supply, or stormwater control are expected under the proposed action because all necessary mitigation measures would be incorporated in the construction procedures for the proposed Plank Road relocation and implementation of the RSA improvements.

4.15 Past, Present, and Reasonably Foreseeable Future Projects

The Council on Environmental Quality (CEQ) Regulations define a cumulative impact as "the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (federal or non-Federal) or person undertakes such other actions" (40 CFR § 1508.7). Cumulative impacts can be viewed as the total combined impacts on the environment of the proposed action or alternative(s) and other known or reasonably foreseeable actions.

The Past, Present, and Reasonably Foreseeable Future Projects remains the same as the 2018 EA analysis.



5. Environmental Consequences

5.1 Summary of Consequences

The potential environmental consequences as a result of the preferred alternative include:

- Loss of 1 acre of prime farmland;
- Impacts to 1.7 acres of jurisdictional wetlands, which will be mitigated;
- Short-term increase in air pollutants from construction activities;
- Relocation of two residential units;
- Relocation of 24 businesses;
- Relocation of one church
- Noise increase to 5 residential units and two other noise sensitive units along Hooper Road, mitigation may be possible, further design of project will be required
- Minor noise increases from construction and change in traffic patterns.

Past improvements to Plank Road and Harding Boulevard have resulted in the addition of several light industrial and commercial operations. Within the past three years, additional senior housing residences have been constructed. Constructing the preferred alternative can reasonably be expected to continue this trend along the relocated portion of Plank Road.

Significant cumulative impacts are not anticipated due to construction of the preferred alternative.

This section contemplates the full array of project components which were analyzed in this Supplemental Environmental Assessment (SEA) as well the original Environmental Assessment (EA) for the Runway 13/31 Runway Safety Area and Runway Protection Zone Improvements. These project components include:

Airfield Improvement Projects:

 Property Acquisition of approximately three (3) acres of land should be acquired for positive control of the land within the RPZ



- A standard 1,000-foot RSA will be graded per Federal Aviation Administration (FAA)
 Circular 150/5300-13
- Demolition of the existing EMAS
- Construction of a 200 x 200-foot blast pad in place of existing EMAS
- With the relocation of Plank Road, the landing threshold can be shifted to the end of the pavement, thereby adding 315 feet of LDA to Runway 31 operations
- Grading, drainage, airfield electrical, and pavement markings to accommodate the landing threshold shift
- Modification of FAA Navigational Aids associated with the threshold shift including:
 - Relocation and replacement of the Runway 13 Localizer Antenna Array/Distance Measuring Equipment (DME) and equipment shelter
 - Replacement of the Runway 31 Visual Approach Slope Indicator (VASI) with a Precision Approach Path Indicators (PAPI)
 - Relocation/replacement of the Runway 31 Medium Intensity Approach Lighting System (MALS) and addition of an Equipment Shelter
- Amended arrival procedures associated with the landing threshold shift including:
 - PFAF on the RNAV (GPS) RWY 31 will move straight out the final approach (Southeast) 325.06 ft, keeping the altitude of 1700 ft MSL as the crossing altitude; angle of 3 degrees and TCH of 52 ft will not change
 - The DME Values on the ILS or LOC RWY 13 may change based upon the LOC Shelter and DME antenna moving approximately one tenth of a nautical mile. The fixes will not move, the course/ground tracks will not move, only the published DME values may require a new value to be published
 - Circling area may be increased by 314 ft to the southeast of the current area, compensating for the threshold moving; preliminary evaluation revealed no increase in minima
- Amended departure procedures associated with the landing threshold shift including:
 - Instrument Flight Rules (IFR) Departure procedure for Runway 13; will have fewer penetrations listed as "Low Close-in" penetrations eliminating the following:
 - Runway 13, pole 300' from the DER, 549' left of centerline, 22' AGL/91' MSL.
 - Vehicles on roadway 342' from DER, left and right of centerline, up to 15' AGL/84' MSL

Landside Development and Improvement Projects:

- Obstruction Removal
- Property Acquisition of 55 parcels impacted by the proposed Right of Way: two (2) parcels with single family residential homes and 53 commercial/industrial parcels.
- Realignment of perimeter road and fence
- Realignment of Plank Road including construction of approximately 0.65 miles of new roadway and requires changes to the right of way for approximately 2.5 miles of roadway
- Construction of related Plank Road tie-in with existing Hooper Road
- Introduction of two elevated bridge structures to better accommodate traffic movements



Coordination with resource agencies for SOV included the overall project area for any concerns related to the entirety of the project including the location of relocated Navigational Aids. A total of 77 SOV letters were sent regarding this project for BTR and depicted the overall project area. A summary of the concerns received were published in the EA and are also published in this SEA and no significant impacts or resources were identified associated with any of the project elements.

Aircraft Noise Modeling for this project included the implications of the threshold shift. This modeling included: the modification of FAA Navigational Aids associated with the threshold shift; amended arrival procedures associated with the landing threshold shift. This resulted in the model - aircraft being lower by 18 feet along the arrival path when compared to the no action condition. The noise associated with aircraft being 18 feet lower along the flight path was modeled and found to be negligible. Any other NAVAID change or flight procedure change that did not change the geometry (location) or altitude of the aircraft remained consistent in the model between the no action and the proposed action conditions. The Runway 13 departures were modeled for the proposed action to begin at the existing Runway 13 end of pavement and included the threshold shift at the 31 end of the runway. Again, noise modeling found the change to be negligible.

It was determined through the analysis of the EA and SEA that there were no significant impacts from the proposed project. This included the overall project area and all proposed elements, including navaid relocations and noise impacts included in the overall Runway 13/31 RSA and RPZ project.



Table 5.1: Environmental Consequences Matrix

| ENVIRONMENTAL RESOURCES | IMPACTED | CONSEQUENCE |
|--|----------|---|
| Air Quality | YES | Short term increase in air pollutants from construction activities. Emissions were determined to be under the threshold of significance for the pollutants evaluated. |
| Biological Resources | NO | ' |
| Climate | NO | |
| Coastal Resources | NO | |
| Department of Transportation Act, Section 4(f) | NO | |
| Farmlands | YES | Loss of 1 acre of prime farmland. |
| Hazardous Materials, Solid Waste, and Pollution Prevention | NO | |
| Historical, Architectural, Archeological and Cultural Resources | NO | |
| Land Use | YES | Loss of two residential HUD units, businesses, and 53 commercial parcels |
| Natural Resources and Energy Supply | NO | |
| | | Minor noise increases from construction and change in roadway traffic pattern. |
| Noise and Compatible Land Use | YES | Five residential units and two other sensitive uses |
| Socioeconomics, Environmental Justice, and Children's Environmental Health and Safety Risks | NO | |
| Visual Effects | NO | |
| Water Resources | YES | Impacts to 1.7 acres of jurisdictional wetlands, which will be mitigated if it cannot be avoided in final engineering of roadway alignment. 19 |
| Past, Present, and Reasonably Foreseeable Future Projects | NO | |

Source: K&G Team Analysis, 2022

¹⁹ Anticipated Wetland Mitigation will be done by purchase of Wetland Mitigation Credits at a ratio of 2 to 1 per communication between EA team and Army Corps of Engineers



5.1.1 Air Quality

Direct and indirect emissions were calculated for activities conducted with the preferred alternative. Emissions were determined to be under the threshold of significance for the pollutants evaluated.

5.1.2 Biological Resources (including Fish, Wildlife, and Plants

A Biological Assessment report was prepared at the recommendation of the U.S. Fish and Wildlife Service in the previous EA. The Biological Assessment determined there would be no impacts to Threatened or Endangered Species due to the proposed projects. Impacts to other biological resources including bottomland hardwood habitat will be long-term. Loss of jurisdictional bottomland hardwood will be offset by wetlands mitigation.

5.1.3 Climate

For the no-action alternative, there will be no projected increase or decrease in greenhouse emissions. Short term emissions will be experienced with the proposed alternative. According to the Air Quality Analysis performed, 473 tons/year of CO² were calculated to be emitted from construction activities. Since standards for determining levels of significance of these emissions do not exist, there is no anticipated significant impact to climate from the build alternatives.

5.1.4 Coastal Resources

The project is not located within the Coastal Zone boundary, therefore no impacts to the coastal zone will occur.

5.1.5 Department of Transportation Act, Section 4(f)

No Section 4(f) properties will be impacted by the proposed project and no mitigation measures will be required.

5.1.6 Farmlands

The preferred alternative will impact approximately 1 additional acre of prime farmland. It does not appear that the area designated as prime farmland has been used within the recent past for agricultural production because it remains heavily wooded.

5.1.7 Hazardous Materials, Solid Waste, and Pollution Prevention

The build alternatives will require the acquisition of property used for past industrial purposes and require structure demolition and soil excavation. These properties are described in the Phase I Environmental Site Assessment. Two sites are located on the north side of Hooper



Road at the location of the proposed intersection, and the other one is located on Martin Road. Typical constituents of concern can include heavy metals, hydrocarbons, and solvents. Any wastes meeting the definitions of hazardous, as described in 40 CFFR Part 261 must be managed in a permitted hazardous waste landfill.

The implementation of site-specific Stormwater Pollution Prevention Plans and Spill Prevention Control and Countermeasure Plans during construction will assist in reducing pollution resulting from construction.

5.1.8 Historical, Architectural, Archaeological and Cultural Resources

The project area is not known to be associated with any high probability of prehistoric occupation. Therefore, the proposed project is not expected to impact currently undiscovered archaeological resources. If during construction any archaeological resources are unearthed, then the provisions of emergency discovery would apply and the appropriate agencies contacted. Since no adverse impacts upon historic, architectural, archaeological, or cultural resources are anticipated, no mitigation measures will be required.

5.1.9 Land Use

The project area is located in the northeastern portion of East Baton Rouge Parish in an unincorporated area known as Brownfields. In addition to the airport facility, the area is made up of mostly commercial light industrial and residential communities. Some newer commercial construction exists west of the Hooper Road/Plank Road intersection and on Plank Road north of Robique Road. Two residential HUD units, 24 businesses and one church will be relocated in the preferred alternative.

Two businesses, both gas stations, will have their access drastically limited by the project's roadway right of way requirements. Due to the nature of the business at the gas stations, this action could have a negative impact on the business's long-term viability. Though only portions of each of these properties are required for the project's construction, the full property acquisition may be justified and warranted at the business's discretion due to the changes in access.

The entirety of the two businesses and the church may not be needed to meet the project's roadway right of way requirements, however, due to DOTD's control of access standards which will no longer allow left turns into traffic, access is significantly reduced to these parcels beyond what was planned in the original EA with at-grade signalization. These standards also eliminate left turns across traffic into parking lots. Though only portions of each of these



properties are required for the project's construction, the full property acquisition may be justified and warranted due to the changes in access.

There will be a one-year deadline beyond the project completion of construction to be put in place for the four businesses and church to choose full acquisition. If they have chosen not to participate by that one-year deadline, the full property will not be acquired.

It is anticipated that land use in the project area will change from mostly undeveloped along relocated Plank Road to a mix of uses.

5.1.10 Natural Resources and Energy Supply

The proposed project will require energy in the form of fuel for construction and demolition activities. Since the project is small in scale, it is not expected to result in any measurable diminution of energy supplies. Any impacts to natural resources (i.e. forested wetlands) will be offset by compensatory mitigation.

5.1.11 Noise and Compatible Land Use

5.1.11.1 Roadway Noise

Impacts were examined for both the existing traffic levels (2017 being the most recent data collection) and the design year (2040) traffic levels. The change in noise levels was found to be minor and didn't reach the level of significance. For the "no build" alternative, 13 residential structures and one additional receiver were found to have current noise levels above the DOTD standards of 66 decibels (dBA). A total of 13 residential structures and two receivers would be above the 66 dBA level in 2040, if the no build alternative is selected.

Though 13 residential structures and one additional receiver were found to have current noise levels above the DOTD standards of 66 decibels (dBA), none of the receivers were determined to have a noise level increase of 10 dBA or greater over the

existing noise level with the preferred alternative. As there are no impacts greater than 10 dBA, no noise abatement measures were considered as defined in the State of Louisiana Department of Transportation and Development Highway Traffic Noise Policy. Greater detail can be found in **Appendix D: Traffic Noise Assessment**.

5.1.11.2 Aircraft Noise

The refined alternatives do not change aircraft noise in any way. Therefore, there is no change in aircraft noise as is depicted in the 2018 EA.



5.1.12 Socioeconomics, Environmental Justice, and Children's environmental Health and Safety Risks

5.1.12.1 Socioeconomics

If the build alternatives are implemented, both short-term and long-term socioeconomic impacts are likely to occur. Short-term adverse impacts include inconvenience to the traveling public and nearby residents from construction activities. Neighborhood cohesion along Hooper Road will be disrupted by the construction. Short-term employment may rise due to construction activities. Long-term impacts may include the addition of additional commercial/light industrial development properties along relocated Plank Road.

5.1.12.2 Environmental Justice

The proposed project will require relocation of two residences and 22 businesses and 33 vacant commercial/industrial parcels which are vacant. Within the project area, the population found is mostly lower-income and minority (African-American). Although short-term impacts will occur, the construction of the project is not expected to have a significant impact and disproportionate effect on this population.

5.1.12.3 Children's Environmental Health and Safety Risks:

Some children may reside within the project area. For the "no build" alternative and all the "build" alternatives, any children residing within the project area could be exposed to traffic exhaust. The Leadership Academy on Hooper Road hosts athletic and other activities that children may attend. However, no discernable impacts will impact children at this facility. Further, the implementation of OSHA compliance practices during construction will minimize any off-site exposure to the chemicals used during construction such as fuels and paints. Air emissions from vehicular traffic are not expected to increase as a result of the proposed alternative

5.1.13 Visual Effects:

For the proposed build alternatives, the primary impact will be the repositioning of existing roadway lighting for existing Plank Road to the relocated portion of the road. The existing lighting along Hooper Road at grade will be repositioned; therefore, no significant impacts are anticipated.

5.1.14 Water Resources

The proposed project may have impacts to water resources should any of the alternatives be implemented. However, these impacts may be classified as short-term and measures will be selected and used to help mitigate the impacts. Impacts can be grouped into that that include the following categories: wetlands, floodplains, surface waters, including "Waters of the United States", groundwater, and wild and scenic rivers. The presence of any of these



water features may be subject to regulatory authority. A summary of impact to the water resources in the proposed project area are discussed in the following sections.

5.1.15 Wetlands and Navigable Waters

The build alternatives will result in impacts to 1.7 acres of jurisdictional wetlands. Because the design requirements applicable to the proposed Plank Road relocation are fixed, it is not possible to re-route the roadway to avoid wetland impacts. Therefore, a permit under Section 404 of the Clean Water Act and appropriate mitigation for the loss of the wetlands will be required. The amount of mitigation required will depend on the final design layout and the mitigation ration as determined by the selected mitigation bank.

Based on environmental analysis and correspondence with the U.S. Army Corps of Engineers, no navigable waters exist at the project site.

5.1.15.1 Floodplains

The project area is not located within the base flood area, as developed by the East Baton Rouge Parish floodplain management program. Therefore, the project will not require floodplain fill mitigation.

5.1.15.2 Surface Water

A small, unnamed, meandering ditch or swale that is mostly concrete-lined begins near Robique Road and flows south. At Hooper Road, the ditch flows south via culverts and proceeds southerly through Zion City subdivision and then to the east. The ditch discharges into Cypress Bayou, and then, into the Comite River and ultimately Lake Maurepas. The build alternative may result in the filling of part of the unnamed ditch and, the drainage would then be re-routed. The fill and relocation of the ditch may require a U.S. Army Corps of Engineers Section 10 permit.

5.1.15.3 Groundwater

The project area overlies the Southern Hills aquifer system. No deep piling penetrations were identified and, therefore no significant impacts are anticipated to groundwater resources.

5.1.15.4 Stormwater

Due to project roadway realignments, the build alternatives will remove existing impervious surface and create new imperious surfaces. During design and construction, stormwater control elements will tie into the existing roadway stormwater system and all drainage facilities will be designed to comply with FAA Advisory Circular criteria, local and regional drainage laws, flood control master plans, and the Uniform Regulations for the Control of Drainage. These facilities will be designed so as to not adversely affect downstream areas as a result of concentrated, diverted, or increased flows and would include provision to limit



contamination of stormwater. Also, during construction, "best management practices" for erosion and sediment control will be observed.

No other adverse effects on water quality, water supply, or stormwater control are expected under the proposed action because all necessary mitigation measures would be incorporated into the construction procedures for the proposed Plank Road relocation and implementation of the RSA improvement.

5.1.16 Past, Present, and Reasonably Foreseeable Future Projects

The present proposed project is a continuation of evaluating potential environmental impacts of implementing ongoing improvement activities at the Baton Rouge Metropolitan Airport as outlined in the current Baton Rouge Metropolitan Master Plan. Since 2004, the Airport has systematically made improvements in accordance with FAA standards. The purpose of the current project is to introduce needed changes that will reduce safety risks to airport operations.

The proposed project will require a committed amount of resources, time, and funding. Beneficially, the proposed project will provide much needed improvements to the Baton Rouge Metropolitan Airport. If implemented, the Airport will benefit from increased safety, enhanced productivity, and extended life span of the facility. The traveling public will also benefit from the proposed improvements.

All proposed project alternatives will create minor short-terms impacts to water resources, land use, and societal concerns. These impacts will be due to construction activities and, will be offset by best management practices observed during the construction phase of the project. The most significant impact will be the disturbance of approximately 1.7 acres of wetlands. However, this will be offset by mitigation.

The build alternatives will relocate a portion of Plank Road and provide grade separation eliminating the need for two traditional intersections, which will result in several important benefits. Traffic congestion, traffic flow, and available land will be direct benefits. Available land to build for redevelopment should provide incentives in new development as the area is made more accessible and attractive to businesses and residents. New development will result in potential increased economic opportunities for employers and employees. Improved opportunities of households to take advantage of relocation opportunities should also result in increased property availability, property values, and improvement community cohesion. Before, where the area was economically stagnant, any of the build alternatives will present new opportunities for strong economic growth opportunities to employers and households, which will benefit local populations and economy.



6. Agency and Public Involvement

6.1 Public Involvement and Agency Coordination Approach and Process

The Environmental Assessment (EA) coordination process described in this chapter provided interested agencies and the public the opportunity to comment on the potential effects of the construction and operation of the Proposed Action.

As the National Environmental Policy Act (NEPA) and Federal Aviation Administration (FAA) Order 1050.1F require, a public involvement process was conducted. This process provided the opportunity for public and agency input regarding the Proposed Action analyzed in this EA. The public and agency involvement process was initiated to:

- Provide information about the Proposed Action's purpose and need and the alternatives the EA discusses.
- Obtain feedback about the above information from the public and agencies interested in and affected by the Proposed Action (i.e., interested parties).
- Inform those interested that the EA will provide a full and fair discussion of project related environmental effects.
- Provide timely public notices to the interested parties so that they may submit comments and participate in public open meetings concerning the Proposed Action.
- Record comments received from interested parties.

6.1.1 Informational Meeting/Hearing

In order to meet the requirements for meaningful public involvement by minority and low-income populations, an early outreach program was initiated for the project. This included meetings with local public officials and an open house meeting where members of the affected area were invited to participate in a casual review form. The open house information is included in **Appendix G: Agency and Public Involvement**. Another open house will be held after the publication of the Draft Environmental Assessment where additional public comments will be gathered.



6.1.2 Other Agency/Public Involvement

During the Section 404/Section 10 permitting process, additional public input will be solicited during the Public Notice portion of the process. Public notice will be solicited by both the U.S. Army Corps of Engineers, and the Louisiana Department of Environmental Quality, Water Quality Certification process.

6.1.3 Distribution of Draft EA

BTR will publish a notice of availability for the Draft EA in *The Advocate*. As **Table 6.2** shows, the Draft EA will be available for a 30-day Public review (30-days after the notice of availability advertisement) at BTR's administrative office during normal business hours, on the Airport's website (www.flybtr.com), and at two local libraries.

Table 6.1: Draft EA Available Locations

| LOCATION NAME | ADDRESS |
|--|---|
| Baton Rouge Metropolitan | 9430 Jackie Cochran Dr. Suite 300 Baton Rouge, LA 70807 |
| Baton Rouge Metropolitan Airport Website (electronic copy) | www.flybtr.com |
| | 7711 Goodwood Blvd Baton Rouge, LA 70806 |
| Scotlandville Branch Library | 7373 Scenic Highway Baton Rouge, LA 70807 |

Source: Kutchins & Groh, 2022

Electronic copies were provided to agencies who have requested a copy of the Draft Supplemental EA for review. Agencies and the public will be provided the opportunity for an agency meeting and public open house during the 30-day Draft EA review period. Agency and public comments on this Draft EA will be addressed, as appropriate, in the Final Supplemental EA.



Table 6.2: SOV Responses Summary

| OWNER/AGENCY | COMMENT/OBJECTION | RESPONSE |
|---|--|---|
| Chitimacha Tribe Kimberly S. Walden, THPO | Our records and oral traditions do not indicate that a specific Chitimacha archaeological site or Traditional Cultural Property is within the APE and could be affected; therefore we have no objection to the implementation of the proposed activity; however, if human remains or cultural resources are discovered, you should stop immediately and contact me and the Louisiana State Historic Preservation Office. | Response Noted |
| Louisiana Department of Culture, Recreation & Tourism – Division of Archaeology Kristin P. Sanders, State Historic Preservation Officer | No known historic properties will be affected by this undertaking. Therefore, our office has no objection to the implementation of this project. This effect determination could change should new information come to our attention. | Response Noted |
| Linda Piper, Environmental Scientist Manager | Effective March 21, 2017, East Baton Rouge Parish was designated by EPA as an ozone attainment area with a maintenance plan under the 8-hour standard (81 FR 95051, December 27, 2016). As part of the ozone maintenance area, federal activities proposed in East Baton Rouge Parish may be subject to the State's general conformity regulations as promulgated under LAC 33:III.Chapter 14, Subchapter A, Determining Conformity of General Federal Actions to State or Federal Implementation Plans. In order to determine if the proposed project in East Baton Rouge Parish is subject to the full requirements of the general conformity regulations, the project sponsor must first make a general conformity applicability determination. This determination can be made by summing the total of direct and indirect volatile organic compound (VOC) and nitrogen oxide (NOx) emissions caused by the project. If the net total of VOC and NOx emissions is determined to be less than the prescribed de minimis level of 100 tons per year per pollutant, then this action will comply with the conformity provisions of Louisiana's State Implementation Plan (SIP) and the Air Planning and Assessment Division will not object to implementation of the project. Please email your general conformity applicability determination to Linda Piper, Linda.Piper@LA.GOV. | As presented in Section 4.1.2.1 thru Section 4.1.3 of this document, for 2022-2024, this project's air quality contributions are calculated as 5.26 tons per year (tpy) of NOx emissions and 0.32 tpy of VOC emissions, well below the de minimis level of 100 tpy per pollutant to comply with the conformity provisions of Louisiana's State Implementation Plan (SIP). |
| | determination to Linda Piper, Linda.Piper@LA.GOV. | |



| OWNER/AGENCY | COMMENT/OBJECTION | RESPONSE |
|---|---|-----------------|
| U.S. Army Corps of Engineers, New Orleans District Brett Herr, Branch Chief, Lake Pontchartrain and Vicinity Branch | We have reviewed your project, as proposed, and determined that a Department of the Army permit under Section 404 of the Clean Water Act or Section 10 of the Rivers and Harbors Act will not be required. Any changes or modifications to the proposed project will require a revised determination. | Response Noted |
| U.S. Department of Agriculture, Natural Resources Conservation Service Mitchell J. Mouton, State Soil Scientist | I have reviewed the above referenced project for potential requirements of the Farmland Protection Policy Act (FPPA) and potential impact to Natural Resources Conservation Service projects in the immediate vicinity. Projects are subject to FPPA requirements if they may irreversibly convert farmland (directly or indirectly) to nonagricultural use and are completed by a federal agency or with assistance from a federal agency. For the purpose of FPPA, farmland includes prime farmland, unique farmland, and land of statewide or local importance. Farmland subject to FPPA requirements can be forest land, pastureland, cropland, or other land, but not water or urban built-up land. The project map and narrative submitted with your request indicates that the proposed construction area is in an urban area and therefore is exempt from the rules and regulations of the Farmland Protection Policy Act (FPPA)—Subtitle I of Title XV, Section 1539-1549. Furthermore, we do not predict impacts to NRCS work in the vicinity. | Response Noted. |

Source: Kutchins & Groh Team Analysis, 2022



6.1.3.1 Recirculated Draft Supplemental EA

A Draft Supplemental EA was published on May 16, 2022. Public notices were placed in the Baton Rouge Advocate on May 16, 2022, and June 2, 2022 advertising the availability of the Draft document and the Public Hearing on June 16, 2022 (advertisements included in Appendix G: Agency and Public Involvement). Additionally, copies of the document were made available on the Airport's website, at the Airport's Administrative Offices, the Baton Rouge Main Library, and the Scotlandville Branch Library. No comments were made on the Draft Supplemental EA document itself. Comments received at the Public Hearing are included in Appendix H: Response to Comments.

Following the Public Review of the Draft Supplemental EA, additional clarification was required related to the relocation of navigational aids in response to FAA comments on the first Draft Supplemental EA. Therefore, the Draft Supplemental EA was recirculated for public review on October 12, 2022. Public notices were placed in the Baton Rouge Advocate on October 12, October 19, and October 26, 2022 (advertisements included in Appendix G: Agency and Public Involvement). Additionally, copies of the document were made available on the Airport's website, at the Airport's Administrative Offices, the Baton Rouge Main Library, and the Scotlandville Branch Library. No comments were received on the Recirculated Draft Supplemental EA document.

6.1.4 Final EA

The Final EA will be made available at the Airport's administrative office and on the Airport's website.



List of Preparers

7.1 Lead Agency

The FAA is the lead agency for the preparation of this EA. Responsibility for review and approval of this EA rests with the FAA. The following FAA staff members were involved in the preparation of this EA:

Tim Tandy, Environmental Protection Specialist

7.2 Principal Preparers

Responsibility for preparation of this EA rests with the Baton Rouge Metropolitan Airport Commission. Listed below are the persons responsible for the preparation of this EA.

7.2.1 Baton Rouge Metropolitan Airport Commission

Mike Edwards, Director of Aviation

7.2.2 Kutchins & Groh

Bradley C. Kutchins, P.E. B.S., Civil Engineering. 33 years of experience. Responsible for contractual oversight of the EA preparation and client coordination.

7.2.3 Compliance Consultants

Mary M. Field, P.E. BS Civil Engineering, MS Environmental Engineering. 37 years experience. Responsible for project management and EA preparation.

Stephen D, Field, P.E. BS, MS, PhD. Environmental Engineering. 44 years experience. Responsible for noise analysis and air quality oversight.

Ashley Leggitt, DVM. Nine years' experience. Responsible for biological resources and wetlands evaluation.



Jason Field, P.E. BS Civil Engineering, MBA. 15 years' experience. Responsible for floodplain analysis, drainage and hydraulic impacts, noise model.

Dixie Gregory, BS, Business Management/Psychology. 32 years experience. Responsible for document research and technical writing/preparation.

7.2.4 GoTech

Rhaoul A. Guillaume, Sr., P.E., F.ASCE B.S., Civil Engineer, 50 years of experience. Responsible for oversight / coordination and meeting attendance.

7.2.5 W.D. Schock Company

Leigh Lasley, President and CEO. 29 years experience. Responsible for contractual oversight of the EA preparation and client coordination.

Cindy (Boudreaux) Kelly, Assistant Project Manager. 24 years experience. Responsible for research.

Michael DeFelice, over 30 years experience, MAI, SRA, Real Estate Appraiser & Analyst

7.2.6 Newhouse and Associates, LLC

Monica R. Newhouse, B.S. Aerospace, M.B.A. Information Decision Sciences. 26 years of experience. Responsible for overall document preparation and technical writing.



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Baton Rouge Metropolitan Airport

Supplemental Environmental Assessment

Runway 13/31 Runway Safety Area and Runway Protection Zone Improvements

December 2022



Appendices



Appendix A: Air Emissions Assessment



Baton Rouge Metropolitan Airport Construction Emissions

BTR RUNWAY 13-31 RSA & RPZ IMPROVEMENTS

Bridge Construction Detail (2 bridge alternative)

| | | | | | | | | Emi | hr | Deter | ioration | | | No | | |
|---------------------|----------|-----------|-----------|--------|---------|-----------------|---------------|-----------|-----------|------------|-----------|-------------|--------------|--------|------------|------------|
| <u>Source</u> | Quantity | Fuel type | <u>HP</u> | Hrs/Yr | _ | Technolog | gyeqp. manuf | 1.027 | 1.151 | 1.008 | 1.473 | ← Diesel | Factor | | . (| Crankcase |
| Equipment | Number | | HP | Days* | Hrs/Wee | k <u>Tier**</u> | <u>year**</u> | <u>HC</u> | <u>CO</u> | <u>NOx</u> | <u>PM</u> | BSFC | <u>Spmad</u> | CO2 | <u>SO2</u> | <u>voc</u> |
| Pick-up trucks | 8 | Gasoline | 130 | 500 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Dump trucks | 8 | Diesel | 325 | 160 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.61 | 0.0035 | - |
| Crane (50 Ton) | 2 | Diesel | 325 | 500 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Concrete trucks | 10 | Diesel | 300 | 500 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Welding Machines | 2 | Diesel | 65 | 500 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Light Plants | 5 | Diesel | 15 | 250 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Trackhoes | 4 | Diesel | 215 | 500 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Fuel trucks | 2 | Diesel | 325 | 60 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Sheep foot roller | 1 | Diesel | 215 | 160 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Motor grader | 1 | Diesel | 125 | 160 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Front end loader | 2 | Diesel | 125 | 160 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Pay loader | 1 | Diesel | 125 | 0 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Bulldozer | 2 | Diesel | 215 | 60 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Painting machine | 1 | Diesel | 325 | 24 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Hypro mulch machine | 1 | Diesel | 325 | 12 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Sweeper | 1 | Diesel | 325 | 60 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Water truck | 1 | Diesel | 325 | 45 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Service truck | 4 | Diesel | 325 | 120 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Rubber tire roller | 1 | Diesel | 215 | 0 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| Air compressor | 2 | Diesel | 130 | 120 | 40 | 4 | 2014 | 0.1314 | 0.084 | 2.5 | 0.0092 | 0.367 | | 530.29 | 0.0035 | - |
| | | | | | | | | 1.797 | 1.08 | 1.302 | 2.095 | ← Gasoli | ne Factor | _ | _ | - |

Deterioration



^{*} = Based on 250-day work year with 11 public holidays. No weather delays accounted for in this estimate.

^{**} All equipment assumed to be manufactured 2014 or later, meeting Tier 4 requirements

Baton Rouge Metropolitan Airport Construction Emissions

BTR RUNWAY 13-31 RSA & RPZ IMPROVEMENTS

Bridge Construction Detail (2 bridge alternative)

| | | | | | Е | Emissions, lb/y | /r | | | |
|---------------------|----------|-----------|-----------|-----------|-----------|-----------------|-----------|--------------|------------|------------|
| <u>Source</u> | Quantity | Fuel type | <u>HP</u> | | | | | | | |
| Equipment | Number | | HP | <u>HC</u> | <u>CO</u> | <u>NOx</u> | <u>PM</u> | <u>CO2</u> | <u>SO2</u> | <u>voc</u> |
| Pick-up trucks | 8 | Gasoline | 130 | 270.69 | 104.00 | 3,731.48 | 22.10 | 607,916.10 | 4.00 | 285.04 |
| Dump trucks | 8 | Diesel | 325 | 123.76 | 88.67 | 2,311.11 | 12.43 | 486,628.88 | 3.20 | 130.32 |
| Crane (50 Ton) | 2 | Diesel | 325 | 96.69 | 69.27 | 1,805.56 | 9.71 | 379,947.56 | 2.50 | 101.81 |
| Concrete trucks | 10 | Diesel | 300 | 446.26 | 319.72 | 8,333.33 | 44.81 | 1,753,604.12 | 11.55 | 469.91 |
| Welding Machines | 2 | Diesel | 65 | 19.34 | 13.85 | 361.11 | 1.94 | 75,989.51 | 0.50 | 20.36 |
| Light Plants | 5 | Diesel | 15 | 5.58 | 4.00 | 104.17 | 0.56 | 21,920.05 | 0.14 | 5.87 |
| Trackhoes | 4 | Diesel | 215 | 127.93 | 91.65 | 2,388.89 | 12.85 | 502,699.85 | 3.31 | 134.71 |
| Fuel trucks | 2 | Diesel | 325 | 11.60 | 8.31 | 216.67 | 1.17 | 45,593.71 | 0.30 | 12.22 |
| Sheep foot roller | 1 | Diesel | 215 | 10.23 | 7.33 | 191.11 | 1.03 | 40,215.99 | 0.26 | 10.78 |
| Motor grader | 1 | Diesel | 125 | 5.95 | 4.26 | 111.11 | 0.60 | 23,381.39 | 0.15 | 6.27 |
| Front end loader | 2 | Diesel | 125 | 11.90 | 8.53 | 222.22 | 1.20 | 46,762.78 | 0.31 | 12.53 |
| Pay loader | 1 | Diesel | 125 | - | - | - | - | - | - | - |
| Bulldozer | 2 | Diesel | 215 | 7.68 | 5.50 | 143.33 | 0.77 | 30,161.99 | 0.20 | 8.08 |
| Painting machine | 1 | Diesel | 325 | 2.32 | 1.66 | 43.33 | 0.23 | 9,118.74 | 0.06 | 2.44 |
| Hypro mulch machine | 1 | Diesel | 325 | 1.16 | 0.83 | 21.67 | 0.12 | 4,559.37 | 0.03 | 1.22 |
| Sweeper | 1 | Diesel | 325 | 5.80 | 4.16 | 108.33 | 0.58 | 22,796.85 | 0.15 | 6.11 |
| Water truck | 1 | Diesel | 325 | 4.35 | 3.12 | 81.25 | 0.44 | 17,097.64 | 0.11 | 4.58 |
| Service truck | 4 | Diesel | 325 | 46.41 | 33.25 | 866.67 | 4.66 | 182,374.83 | 1.20 | 48.87 |
| Rubber tire roller | 1 | Diesel | 215 | - | - | - | - | - | - | - |
| Air compressor | 2 | Diesel | 130 | 9.28 | 6.65 | 173.33 | 0.93 | 36,474.97 | 0.24 | 9.77 |

^{* =} Based on 250-day work year with 11 public holidays. No weather



^{**} All equipment assumed to be manufactured 2014 or later, meeting Tier 4 requirements

Baton Rouge Metropolitan Airport Construction Emissions

BTR RUNWAY 13-31 RSA & RPZ IMPROVEMENTS

Bridge Construction Detail (2 bridge alternative)

| | | | | | Emissions, lb/hr | | | | | | 7 | otal Emi | ssions, to | ns | | | |
|---------------------|----------|-----------|-----------|-----------|------------------|------------|-----------|------------|-------------|------------|-----------|----------|------------|-----------|------------|------------|------------|
| <u>Source</u> | Quantity | Fuel type | <u>HP</u> | | | | | | | | | | | | | | |
| Equipment | Number | | HP | <u>HC</u> | <u>co</u> | <u>NOx</u> | <u>PM</u> | <u>CO2</u> | <u>SO2</u> | <u>voc</u> | <u>HC</u> | CO | <u>NOx</u> | <u>PM</u> | <u>CO2</u> | <u>SO2</u> | <u>voc</u> |
| Pick-up trucks | 8 | Gasoline | 130 | 0.54 | 0.21 | 7.46 | 0.04 | 1,215.83 | 0.01 | 0.57 | 0.135 | 0.052 | 1.866 | 0.011 | 303.958 | 0.002 | 0.143 |
| Dump trucks | 8 | Diesel | 325 | 0.77 | 0.55 | 14.44 | 0.08 | 3,041.43 | 0.02 | 0.81 | 0.062 | 0.044 | 1.156 | 0.006 | 243.314 | 0.002 | 0.065 |
| Crane (50 Ton) | 2 | Diesel | 325 | 0.19 | 0.14 | 3.61 | 0.02 | 759.90 | 0.01 | 0.20 | 0.048 | 0.035 | 0.903 | 0.005 | 189.974 | 0.001 | 0.051 |
| Concrete trucks | 10 | Diesel | 300 | 0.89 | 0.64 | 16.67 | 0.09 | 3,507.21 | 0.02 | 0.94 | 0.223 | 0.160 | 4.167 | 0.022 | 876.802 | 0.006 | 0.235 |
| Welding Machines | 2 | Diesel | 65 | 0.04 | 0.03 | 0.72 | 0.00 | 151.98 | 0.00 | 0.04 | 0.010 | 0.007 | 0.181 | 0.001 | 37.995 | 0.000 | 0.010 |
| Light Plants | 5 | Diesel | 15 | 0.02 | 0.02 | 0.42 | 0.00 | 87.68 | 0.00 | 0.02 | 0.003 | 0.002 | 0.052 | 0.000 | 10.960 | 0.000 | 0.003 |
| Trackhoes | 4 | Diesel | 215 | 0.26 | 0.18 | 4.78 | 0.03 | 1,005.40 | 0.01 | 0.27 | 0.064 | 0.046 | 1.194 | 0.006 | 251.350 | 0.002 | 0.067 |
| Fuel trucks | 2 | Diesel | 325 | 0.19 | 0.14 | 3.61 | 0.02 | 759.90 | 0.01 | 0.20 | 0.006 | 0.004 | 0.108 | 0.001 | 22.797 | 0.000 | 0.006 |
| Sheep foot roller | 1 | Diesel | 215 | 0.06 | 0.05 | 1.19 | 0.01 | 251.35 | 0.00 | 0.07 | 0.005 | 0.004 | 0.096 | 0.001 | 20.108 | 0.000 | 0.005 |
| Motor grader | 1 | Diesel | 125 | 0.04 | 0.03 | 0.69 | 0.00 | 146.13 | 0.00 | 0.04 | 0.003 | 0.002 | 0.056 | 0.000 | 11.691 | 0.000 | 0.003 |
| Front end loader | 2 | Diesel | 125 | 0.07 | 0.05 | 1.39 | 0.01 | 292.27 | 0.00 | 0.08 | 0.006 | 0.004 | 0.111 | 0.001 | 23.381 | 0.000 | 0.006 |
| Pay loader | 1 | Diesel | 125 | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Bulldozer | 2 | Diesel | 215 | 0.13 | 0.09 | 2.39 | 0.01 | 502.70 | 0.00 | 0.13 | 0.004 | 0.003 | 0.072 | 0.000 | 15.081 | 0.000 | 0.004 |
| Painting machine | 1 | Diesel | 325 | 0.10 | 0.07 | 1.81 | 0.01 | 379.95 | 0.00 | 0.10 | 0.001 | 0.001 | 0.022 | 0.000 | 4.559 | 0.000 | 0.001 |
| Hypro mulch machine | 1 | Diesel | 325 | 0.10 | 0.07 | 1.81 | 0.01 | 379.95 | 0.00 | 0.10 | 0.001 | 0.000 | 0.011 | 0.000 | 2.280 | 0.000 | 0.001 |
| Sweeper | 1 | Diesel | 325 | 0.10 | 0.07 | 1.81 | 0.01 | 379.95 | 0.00 | 0.10 | 0.003 | 0.002 | 0.054 | 0.000 | 11.398 | 0.000 | 0.003 |
| Water truck | 1 | Diesel | 325 | 0.10 | 0.07 | 1.81 | 0.01 | 379.95 | 0.00 | 0.10 | 0.002 | 0.002 | 0.041 | 0.000 | 8.549 | 0.000 | 0.002 |
| Service truck | 4 | Diesel | 325 | 0.39 | 0.28 | 7.22 | 0.04 | 1,519.79 | 0.01 | 0.41 | 0.023 | 0.017 | 0.433 | 0.002 | 91.187 | 0.001 | 0.024 |
| Rubber tire roller | 1 | Diesel | 215 | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Air compressor | 2 | Diesel | 130 | 0.08 | 0.06 | 1.44 | 0.01 | 303.96 | 0.00 | 0.08 | 0.005 | 0.003 | 0.087 | 0.000 | 18.237 | 0.000 | 0.005 |
| | | | | | | | | Bridge | s, 2 yr tot | als , tons | 0.60 | 0.38 | 10.52 | 0.06 | 2125.38 | 0.01 | 0.63 |
| | | | | | | | | | to | ns per yr | 0.30 | 0.19 | 5.26 | 0.03 | 1062.69 | 0.01 | 0.32 |

^{* =} Based on 250-day work year with 11 public holidays. No weather



^{**} All equipment assumed to be manufactured 2014 or later, meeting Tier 4 requirements

Appendix B: Phase 1 Environmental Site Assessment





Specialty Engineered Solutions

SUPPLEMENTAL PHASE I ENVIRONMENTAL SITE ASSESSMENT for Baton Rouge Metropolitan Airport

Runway 13-31 Safety Area and Protection Zone Improvements
Baton Rouge, LA 70811

Baton Rouge Metropolitan Airport 9430 Jackie Cochran Drive Suite 300 Terminal Building Baton Rouge, LA 70811

Prepared by: Compliance Consultants, Inc. 14666 South Harrell's Ferry Road Baton Rouge, Louisiana 70816

> November, 2021 CCI# 21BTR01

EXECUTIVE SUMMARY

In 2017, a Phase I Environmental Site Assessment (ESA) was performed by Compliance Consultants, Inc. (CCI) under contract with Kutchins & Groh, consultants to Baton Rouge Metropolitan Airport ("Client"), located in Baton Rouge, Louisiana. The extent of the project area has expanded due to proposed changes to exiting roadway configurations and connections. CCI was engaged to update the original ESA that incorporates the new proposed project areas.

For this task, inspections were performed, environmental agencies were contacted, individuals knowledgeable with the site were interviewed, and regulatory personnel were questioned. A regulatory database was obtained and reviewed, along with historic Sanborn® maps, historic aerial photography, and historic topographical maps. It is concluded that there is evidence of "recognized environmental conditions", by the current ASTM standard, associated with past or existing practices near the site.

Specific findings and recommendations are detailed in the report. This supplemental assessment was performed according to the American Society for Testing and Materials Standard Practice (E 1527-13), to satisfy the "innocent landowner" defense under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), also known as ("Superfund").

TABLE OF CONTENTS

| | Page |
|--|------|
| 1.0 INTRODUCTION | 1 |
| 1.1 Purpose | |
| 1.2 Detailed Scope-of-Services | |
| 1.3 Limitations and Exceptions of This Report | |
| 1.4 Special Terms and Conditions | |
| 1.5 User Reliance | |
| 2.0 SITE DESCRIPTION | |
| 2.1 Site Location. | |
| 2.2 Site and Vicinity Characteristics | |
| 2.3 Current Uses of the Adjoining Properties | |
| 3.0 USER PROVIDED INFORMATION | |
| 3.1 Title Records | |
| 3.2 Environmental Liens or Activity and Use Limitations | |
| 3.3 Valuation Reduction for Environmental Issues | |
| 3.4 Owner, Property Manager, and Occupant Information | |
| 3.5 Reason for Performing Phase 1 | |
| 4.0 ENVIRONMENTAL DATABASE SEARCH AND REVIEW | |
| 4.1 Overview of Databases | |
| 4.2 Standard Environmental Records | |
| 4.2.1 Federal NPL and Delisted NPL site list | |
| 4.2.2 SEMS-ARCHIVE site list. | |
| 4.2.3 Federal RCRA CORRACTS and non-CORRACTS TSD facilities list | |
| 4.2.4 Federal RCRA generators list | |
| 4.2.5 Federal institutional controls/engineering control registeries | |
| 4.2.6 Federal ERNS list | |
| 4.2.7 State and tribal landfill and/or solid waste disposal site list | |
| 4.2.8 State and tribal leaking storage tank lists | |
| 4.2.9 State and tribal registered storage tank lists | |
| 4.2.10 State and tribal insitiutional control/engineering control registries | |
| 4.2.11 State and tribal Brownfields sites | |
| 4.3 Additional Environmental Records. | 16 |
| 4.3.1 Local Brownfield list | 16 |
| 4.3.2 Local landfill/solid waste disposal sites | |
| 4.3.3 Local lists of hazardous waste/contaminated sites | |
| 4.3.4 Local Land Records | 17 |
| 4.3.5 Records of Emergency Release Reports | |
| 4.3.6 Other Ascertainable Records | |
| 4.4 EDR High Risk Historical Records | |
| 4.4.1 EDR Exclusive Records | |
| 4.5 EDR Recovered Government Archives | |
| 4.5.1 Exclusive Recovered Government Archives | 28 |
| 4.6 Additional Records Reviewed | 29 |

| 4.6.1 Facility Deetail Reports and Update Information | 29 |
|--|----|
| 4.7 Physical Setting Source(s) | |
| 4.7.1 Surface Water Flow | |
| 4.7.2 Groundwater | 30 |
| 4.7.3 Soils | |
| 4.7.4 Vapor Intrusion | 30 |
| 4.7.5 Radon | |
| 4.8 Historical Use Information on the Property | |
| 4.9 Historical Use Information on Adjoining Properties | |
| 4.10 Oil and Gas Exploration and Production | |
| 4.11 Solid Wastes | |
| 4.12 Emergency Response | |
| 5.0 SITE RECONNAISSANCE | |
| 5.1 Methodology and Limiting Conditions | |
| 5.2 General Site Setting | |
| 5.2.1 Hazardous Substances | |
| 5.2.2 Aboveground Storage Tanks | |
| 5.2.3 Underground Storage Tanks | |
| 5.2.4 Polychlorinated Biphenyls (PCB's) | |
| 5.2.5 Solid Waste Disposal | |
| 5.2.6 Hazardous Waste | 41 |
| 5.2.7 Oil and Gas Wells | 42 |
| 5.3 Site Characterization | 42 |
| 5.3.1 Wastewater Discharge | 42 |
| 5.3.2 Air Quality | 42 |
| 5.3.3 Wetlands | 42 |
| 5.3.4 SWPPP | 42 |
| 5.4 Exterior Observations | 42 |
| 5.5 Interior Observations | 42 |
| 6.0 INTERVIEWS | 43 |
| 6.1 Interview with Owner | 43 |
| 7.0 SUMMARY | 44 |
| 7.1 Opinions | 4/ |
| 7.2 Conclusions | |
| 7.3 Deviations | 4 |
| 7.4 Additional Services | 45 |
| References | 46 |
| | |

Figures:

Figure 1: Figure 2: Figure 3: Site Location Map Roadway Improvements Soil Map

Appendix:

Appendix A: Site Photographs and Site Inspection Report
Appendix B: The EDR Radius MapTM Report with Geocheck®, EDR Historical

Topographic Map Report, and the Louisiana Department of Natural Resources Strategic Online Natural Resources Information System.

Transaction Screen Questionnaires Appendix C:

Appendix D: Environmental Professional Qualifications

SUPPLEMENTAL

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Baton Rouge Metropolitan Airport

Runway 13-31 Safety Area and Protection Zone Improvements EAST BATON ROUGE PARISH, LOUISIANA

1.0 INTRODUCTION

1.1 Purpose

The purpose of this Supplemental Phase I Environmental Site Assessment (ESA) is to identify, to the extent feasible pursuant to the processes described herein, *recognized environmental conditions* at the proposed site for Runway 13-31 Safety Area and Protection Zone Improvements at the Baton Rouge Metropolitan Airport (BRMA). The improvements to the runway protection zone require a realignment of Plank Road and potential improvements to Hooper Road. The original proposed project area has recently been expanded. The site of investigation is located in Baton Rouge, Louisiana, in East Baton Rouge Parish at latitude N 30°31'39.64" and longitude W 91°08'16.94". Figure 1 shows the site location and Figure 2 shows the corridor of the new potential road improvements.

Compliance Consultants, Inc. (CCI) personnel Mary M. Field, P.E., Cory Rogers, Environmental Tech, performed an environmental assessment in accordance with ASTM E 1527-13. This supplemental report presents the results of the investigation.

1.2 Detailed Scope-of-Services

The primary goal of an environmental site assessment is the identification of a "recognized environmental condition." A "recognized environmental condition" means the presence or <u>likely presence</u> of any hazardous substance or petroleum product in, on, or around a property: 1) due to any release to the environment; 2) under conditions indicative of a release to the environment; or 3) under conditions that pose a material threat of a future release to the environment.

De minimus conditions are conditions that generally do not present a threat to human health or to the environment and that generally would not be the subject of an enforcement action, if brought to the attention of appropriate governmental agencies. De minimus conditions are not

recognized environmental conditions or controlled recognized environmental conditions. De minimus conditions are not included in this report.

An evaluation of the business environment risk associated with the property is beyond the scope of this report.

1.3 Limitations and Exceptions of This Report

This supplemental ESA was developed using the ASTM E 1527-13 standards, which are designed to meet the *All Appropriate Inquiries* standard for property purchasers, with the exception of items noted herein. Due to the large size of the property, the investigation protocol for large parcels was followed. This included a review of most of the perimeter of the site, walking interior portions of the site, and traversing the surrounding area. As per the ASTM standard, not every square foot of the property was investigated. **However, a reasonable effort was made to review the property and to view the surrounding area.** It is possible that small amounts of hazardous substances are present that were not directly observed; however, as per the ASTM standard, this information is not considered "reasonably ascertainable" nor would it be expected to indicate a recognized environmental condition.

CCI did not perform a complete assessment of all possible conditions or circumstances that may exist at the referenced site. For example, buried debris, in addition to any surface debris found, may exist and was not found due to the limitations of the Phase I ESA process. Also, certain items are specifically not included in the scope of services. These include asbestos or lead inspection, sampling, and analysis of structures; geotechnical investigations; and the presence of endangered species. Assessment regarding the eligibility of the site for the National Register of Historic Places was excluded since this is outside the scope of a Phase I ESA. No information regarding environmental liens was supplied. The user of this report did not supply any special knowledge concerning the site.

The Phase I Environmental Site Assessment process does not include inspections of physical structures from an engineering standpoint, nor does it include inspections of electrical, heating and cooling, utilities, or other systems that constitute improvements on the property except as specially discussed herein. This report does not constitute a warranty or guarantee of conditions at or near the site.

The Phase I Environmental Site Assessment process does not address whether requirements, in addition to the *All Appropriate Inquiries*, have been met in order to qualify for

the "Landowner Liability Protections" (LLPs), including the continuing obligation not to impede the integrity and effectiveness of Activity and Use Limitations (AULs), or the duty to take reasonable steps to prevent releases, or the duty to comply with legally required release reporting obligations.

Additionally, there are requirements of local, state or federal laws other than the *All Appropriate Inquiries* provisions of the LLPs. Federal, state, and local laws may impose environmental assessment obligations that are beyond the scope of this report. Other legal obligations with regard to hazardous substances or petroleum products discovered on the property that are not addressed in this report and that may pose risks of civil and/or criminal sanctions for non-compliance may exist.

A supplemental investigation was deemed necessary due to the expansion of the proposed project site the time frame that the original Phase I could be relied upon. At the time of this report, CCI personnel were not granted access to all properties.

1.4 Special Terms and Conditions

This Supplemental Phase I Environmental Site Assessment was performed by CCI expressly for the client, at the location described herein, on November 16, 2021. As per ASTM E 1527-13, the information provided may be relied upon for 180 days after the date of this report. This report is subject to certain limitations that are noted herein. In addition, it must be recognized that the passage of time affects the information provided in the report and in the databases reviewed as part of this work.

The Phase I Environmental Site Assessment process includes research and reporting requirements that support the user's ability to qualify for the LLPs. As such, sufficient documentation of all sources, records, and resources utilized in conducting this inquiry required by this process is provided in this report.

1.5 User Reliance

This Phase I Environmental Site Assessment permits a user to satisfy one of the requirements to qualify for the "innocent landowner", "contiguous property owner", or "bona fide prospective purchaser" limitation on CERCLA Liability, otherwise referred to as "landowner liability protections," or "(LLPs)", which allows for "all appropriate inquiries" into

the previous ownership and uses of the property consistent with good commercial or customary practice as defined in (42 U.S.C. § 9601 (35)(B)).

2.0 SITE DESCRIPTION

2.1 Site Location

The Baton Rouge Metropolitan Airport (BRMA) and the project site are located in the northwest portion of East Baton Rouge Parish, about five miles north of downtown Baton Rouge, Louisiana. The BRMA complex is bordered by Interstate I10 to the west, T. B. Herndon Avenue and Harding Boulevard/Hooper Road (LA 408) to the south, Plank Road (LA 67) to the east and Blount Road to the north. The proposed site for the BRMA improvements project will include the re-routing of Plank Road and Hooper Road located south of the BRMA complex as well as improvements to portions of Hooper Road, Plank Road and Harding Boulevard. A Site Location Map is shown on Figure 1. Additional supporting details of the on-site investigation are included in the Site Inspection Report in Appendix A. Photographs of the site and surrounding area are also included in Appendix A.

2.2 Site and Vicinity Characteristics

The project site is located in Baton Rouge, Louisiana, and includes a mix of commercial, governmental, light, industrial facilities and residential housing, and undeveloped property. The proposed project site is primarily centered on the intersection of Plank Road and Hooper Road and Harding Boulevard. Plank Road runs north and south and is adjacent to the BRMA complex. Hooper Road and Harding Boulevard run east and west through the proposed project area and are located south and southeast of the BRMA complex.

Figure 2 shows the corridor for the Plank Road elevated sections.

2.3 Current Uses of the Adjoining Properties

A variety of light industrial businesses, commercial sites, and governmental offices are located adjacent to the target site. These include: United States Postal Service, ExxonMobil Station, Shell Gas Station, Chase Bank, Cube Smart Self Storage, Pirates Bend Apartments, Baton Rouge Metropolitan Airport, Executive Aviation, Civil Air Patrol, Transmission Service Connection, Bust Out Bail Bonds, Express Jet Airlines, and All Star Chevrolet North. Residential tracts and undeveloped land are found along the northeastern side of the target site. Other uses along Hooper Road include additional residential home sites, apartments and senior citizen apartments.

3.0 USER PROVIDED INFORMATION

3.1 Title Records

No title records for the subject property were presented to CCI. Any title records submitted within a 10-day release of this report will be reviewed, and the report will be amended.

3.2 Environmental Liens or Activity and Use Limitations

No information relating to environmental liens, or activity and use limitations for the property, were supplied to CCI.

3.3 Valuation Reduction for Environmental Issues

There was no information supplied by the client concerning a valuation reduction for environmental issues.

3.4 Owner, Property Manager, and Occupant Information

Questionnaires were sent to each owner with a parcel or parcels associated with the target site. These questionnaires are used to ascertain additional information concerning the environmental history of each parcel. The completed questionnaires are included in Appendix C.

3.5 Reason for Performing Phase I ESA

The purpose for conducting the Phase I Environmental Site Assessment is to determine, to the extent possible, if there are any "recognizable environmental conditions" associated with the property. The prior Phase I investigation had indicated the presence of "recognized environmental conditions" and additional investigations were undertaken in November 2021. Because additional traffic improvements may require pile supported elevated sections, this Supplemental Phase I ESA was prepared.

4.0 ENVIRONMENTAL DATABASE SEARCH AND REVIEW

4.1 Overview of Databases

An extensive search of federal and state databases was conducted to determine if there were any reported recognized environmental conditions for the subject property or any other property within the radius limits as set by American Society for Testing and Materials (ASTM). The Environmental Data Resources, Inc. (EDR) database report, included in Appendix B, searched for identified information in the following records: Standard Environmental Records, Additional Environmental Records, EDR High Risk Historical Records, and EDR Recovered Government Archives. Searchable lists included in these records are shown below:

- Standard Environmental Records
 - Federal NPL site list
 - Federal Delisted NPL site list
 - Federal CERCLIS list
 - Federal SEMS-ARCHIVE site list
 - Federal RCRA CORRACTS facilities list
 - Federal RCRC non-CORRACTS TSD facilities list
 - Federal RCRA generators list
 - Federal institutional controls/engineering controls registries
 - Federal ERNS list
 - State and tribal equivalent CERCLIS
 - State and tribal landfill and/or solid waste disposal site lists
 - State and tribal leaking storage tanks list
 - State and tribal registered storage tank lists
 - State and tribal institutional control/engineering control registries
 - State and voluntary cleanup sites
 - State and tribal Brownfields sites
- Additional Environmental Records
 - Local Lists of Landfill/Solid Waste disposal sites
 - Local Lists of Hazardous waste/contaminated sites
 - Local land records

- Records of Emergency Release reports
- Other Ascertainable Records
- EDR High Risk Historical Records
 - EDR Exclusive records
- EDR Recovered Government Archives

Other sources of information that were reviewed include the U.S. Environmental Protection Agency "Envirofacts" database as well as the Louisiana Department of Environmental Quality, UST Division, database. The latter maintains current and updated records concerning Underground Storage Tanks. Together, these two databases supplement the private party database search (EDR).

The database search results in a plot of those potential high liability sites located *on and/or* near the subject property. Occasionally, addresses are reported that are either incorrect or incomplete; these sites are listed as "un-plottable." A reasonable effort to locate those sites that may affect the subject property was made.

This section describes the databases and indicates, in bold type, if any sites were identified in the search. A complete list of the sites included in the database search is summarized in the Appendix B.

4.2 Standard Environmental Records

4.2.1 Federal NPL and Delisted NPL site list. – **None.** The search did not indicate the presence of any National Priority List (NPL), or "Superfund" sites within a one and a half-mile radius of the subject property. This list includes sites that are included on the NPL list, proposed for the NPL list, or that have NPL liens associated with "Superfund" activities. Also, there were no 'delisted' NPL sites found within a one and a half-mile radius of the subject property. These are sites in which Federal actions have been undertaken to remediate the release of hazardous substances, and the action has been completed.

4.2.2 SEMS-ARCHIVE site list. – **One.** The Superfund Enterprise Management System Archive (SEMS-ARCHIVE) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP and renamed to SEMS ARCHIVE by the EPA in 2015. Archived status indicates that, to the best of EPA'S knowledge, assessment at a site has been completed and the

EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL) unless information indicates that this decision was not appropriate or other consideration require a recommendation for listing at a later time. If site conditions change and/or new information becomes available, EPA may continue to perform a minimal level of assessment work at a site while it is archived.

The database search indicated the presence of 1 SEMS-ARCHIVE site. Browning Ferris Industries, located at 7850 Plank Road, appears on this list and is within one eighth-mile radius from the target property. This facility achieved compliance on February 15, 1986, according to the Louisiana Department of Environmental Quality (LDEQ).

4.2.3 Federal RCRA CORRACTS and non-CORRACTS TSD facilities list. – **None.** The Corrective Action Report (CORRACTS) tracks hazardous waste handlers with Resource Conservation and Recovery Act (RCRA) corrective action activity. RCRA are sites that have had remedial actions undertaken in response to a release of hazardous waste and/or hazardous substances. The search indicated no presence of any CORRACTS sites within a one and a half-mile radius of the target property.

The RCRA-TSDF system tracks hazardous waste treatment, storage, and disposal facilities. There were no RCRA-TSDF sites found within one and a half-mile of the subject property.

4.2.4 Federal RCRA generators list. – **Seventeen.** The RCRA Generator (RCRA-GEN) system tracks hazardous waste generators. Large Quantity Generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste per calendar month. **One** LQG site was found within one eighth mile radius of the target property. Qualawash Holdings, LLC, is a LQG located at 5395 Hooper Road.

Small Quantity Generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. **Three** SQG sites were reported within a half-mile radius of the target property at equal/higher elevation. These sites are: Express Jet Airlines, Inc., located at 9455 Plank Road (no violations or evaluations were reported for this site); Peerless Road Unauthorized Dump, located across from 4851 Peerless, (No violations or evaluations were reported for this site) and Star ENT, located at 7160 Plank Road.

The RCRA-VSQG database provides selective information on sites which generate, transport, store, treat and/or dispose of hazardous was as defined by the Resource Conservation and Recovery Act (RCRA) and the Hazardous and Solid Waste Amendments (HSWA). RCRA-

VSQG generators generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. **Fourteen** RCRA-VSQG sites were located within a half-mile radius of the target property.

Seven RCRA-VSQG sites are at equal/higher elevations and within one quarter mile radius of the target site. These sites are: Browning Ferris Industries, located at 7850 Plank Road; Jiffy Lube Intl Inc.; located at 7818 Plank Road; Exxonmobil Oil Corp., located at 7997 Plank Road (no violations/evaluations reported); Baton Rouge Fire Department, located at 8011 Merle Gustafson (no violations/evaluations reported); Bellsouth K3207 (no violations/evaluations reported), located at 4070 Harding Boulevard; Coca Cola Bottling Co., located at 9696 Plank Road (no violations/evaluations reported); and Plank Road Cleaners, located at 7332 Plank Road (no violations reported).

The remaining 7 RCRA-VSQG sites are listed at lower elevations than the target site and include: Chevron SS, located at 4716 Hooper Road; Keans the Cleaner, located at 8178 Plank Road; Dollar General 4216, located at 4770 Hooper Road, FAA Baton Rouge SSC, located at 8326 Merle Gustafson; LA Aircrafts, at 4225 Chuck Yeager Avenue; Exxon Co USA 50627, located at 6404 Hooper Road and Roadrunner Wrecker Service, located at 3465 Harding Blvd. No violations/evaluations were found for these sites.

4.2.5 Federal institutional controls/engineering control registries. – **None.** US Engineering Controls Sites List (US ENG CONTROLS) is a listing of sites with engineering controls in place. Controls include various forms of caps, building foundations, liners and treatment methods to create pathway elimination for regulated substances to enter environmental media or affect human health. No such listings were found within one and a half-mile radius of the subject property.

US Institutional Control sites (US INST CONTROL) include administrative measures such as restrictions on groundwater use, construction, property use to prevent exposure to contaminants remaining on site. There were no US INST CONTROL sites discovered within a one mile and a half radius of the subject property.

Land Use Control Information System (LUCIS) contains records of land use control formation pertaining to the former Navy Base Realignment and Closure properties. No LUCIS sites were found within one-and-a-half-mile radius of the target site.

<u>4.2.6 Federal ERNS list.</u> – **Three.** The Emergency Response Notification System (ERNS) list records and stores information on reported releases of oil and hazardous substances

associated with the target property. The database search indicated 3 ERNS records for a site located at 5395 Hooper Road and located within a quarter mile radius of the target site.

The following incidents occurred at a site located at 5395 Hooper Road. On March 23, 1992, during a cleaning procedure, a caustic vat hose came loose and approximately 200-gallons of sodium hydroxide flowed into a parking lot and ditch. The material was contained and none reached water. On November 18, 1993, a sheen from an unknown oil material was discovered at the same location. The unknown material was recovered and put into drums and disposed of. Then, on February 12, 2007, facility personnel observed an unknown white powder when arriving for work. The powder had been released on the property over the weekend. The substance was collected by U.S. Environmental Services personnel and disposed of. No other information is presented regarding these incidents.

4.2.7 State and tribal landfill and/or solid waste disposal site lists. – **None.** These databases include the following: Solid Waste Facilities/Landfill Sites (SWF/LF), Louisiana Department of Environmental Quality Approved Debris Sites (LDEQ DEBRIS or LDEQ HIST DEBRIS). No SWF/LF, LDEQ DEBRIS, or LDEQ HIST DEBRIS sites were found within the search radius of a half -mile from the target site.

State and tribal-equivalent CERCLIS (SHWS). The database search indicated 1 SHWS site; X-Pert Tune, located at 4474 Airline Hwy and found within one quarter mile radius of the target site. No pertinent information is reported for this site.

4.2.8 State and tribal leaking storage tank lists. – **Eighteen.** These databases include the following: Leaking Underground Storage Tanks (LUST), Underground Storage Tank Case History Incidents (HIST LUST), and Leaking Underground Storage Tanks on Indian Land (INDIAN LUST). Research did not indicate any INDIAN LUST sites within one mile of the target site.

Eleven LUST sites were found. **Five** of the LUST sites are located at equal/higher elevations and a within a half-mile radius of the target site. The LSUT sites are: Rite Track, located at 4114 Harding Boulevard; Exxonmobil Oil Corp., located at 7997 Plank Road (1 LUST removed in April, 1984); Etoile De Mer LLC, located at 7175 Plank Road; Texaco #44-398-1307, located at 7160 Plank Road and Earl Scheib Auto Paint & Body, located at 7550 Plank Road.

The Earl Scheib Auto Paint & Body site is located within a one-eighth mile radius of the target site. A Phase II site investigation conducted on April 27, 2009, indicated levels of benzene

and TPH-G in soil and groundwater samples exceeding RECAP Screening Standards (SS). In October 2009, two USTs were removed from the property. Re-sampling performed on July 28, 2016, found all Constituents of Concern (COCs) to be below RECAP Screening Standards. A "No Further Interest" letter was granted by LDEQ on September 30, 2016. No other recent violations have been reported for this site.

The following 6 LUST sites are located at lower elevations and within a one-mile radius of the target site. The sites are: Plank Food Mart, located at 8085 Plank Road; Chevron Station Inc. #109056, located at 4716 Hooper Road; LA0046, located at 8133 Plank Road; The "C" Store, located at 7111 Hooper Road; Con-way Freight, located at 3125 Harding Boulevard; and Delta 3040, located at 4719 Airline Hwy. See HIST LUST section for more information about these LUSTs.

HIST LUST sites are sites of previous underground leaking storage tanks that have been removed, the area remediated, and cases closed by LDEQ. **Seven** HIST LUST sites were found within a one-mile radius of the target site. **Two** HIST LUST sites are found at equal/higher elevations and are: Baton Rouge Commercial BFI #279, located at 7850 Plank Road and Texaco #44-398-1307, located at 7160 Plank Road.

Baton Rouge Commercial BFI #279 appears on this list after gasoline was discovered in the soil during an UST removal in July, 1994. LDEQ-directed remediation was conducted at the site and a "no further assessment and/or remediation" letter was granted by the LDEQ on September 10, 1998.

Former Texaco Station #44-398-1307 experienced a 33-gallon gasoline leak in November, 1998. Remediation was completed and a "No Further Action" letter was granted by LDEQ on July 23, 2009.

A discussion of the 5 HIST LUST sites located at lower elevations and with one mile radius of the target site follows.

Plank Food Mart, located at 8085 Plank Road, reported a gasoline leak in April, 1989. A Corrective Action Plan was approved by LDEQ and implemented, and a "No Further Action" letter was granted by LDEQ on December 5, 2008.

Hooper Road Exxon 5062, located at 6404 Hooper Road, reported a gasoline leak in February 1993. A Corrective Action Plan was implemented and a "No Further Action" letter was granted by LDEQ on April 3, 1996.

The "C" Store, located at 7111 Hooper Road, reported a gasoline leak due to a line leak detector trip off in May 1992. Energy Equipment performed the repair work. No other information is provided.

An unreported gasoline incident occurred at Steve Thompson Trucking, located at 3125 Harding Boulevard, in July, 1998. In 1996 a UST assessment found groundwater in 2 borings which were removed in May, 1998. Elevated BTEX and TPH were also found in the soil. A scope of work was prepared and approved by LDEQ in May, 1999. A proposal for an additional site assessment was completed in July, 1999.

Delta 3040, located at 4719 Airline Hwy, reported a dispenser leak in January, 1992. LDEQ requested CAP alternatives and approved a passive remediation in December 1998. A 1999 Corrective Action Status Report indicated BTEX concentrations above DEQ closure levels and recommended removal. In March, 1994, a defective submerged pump caused a leak on an unleaded plus product line. A Phase II Assessment report was submitted on March 30, 1994. LDEQ accepted a Quality Report and disapproved on December 12, 1994, a request for discontinuance of the sampling program. No other information was reported for this site.

<u>4.2.9 State and tribal registered storage tank lists.</u> – **Twenty-four.** The Underground Storage Tank (UST) database contains registered USTs. **Fourteen** UST sites were found at equal/higher elevations and within a half-mile radius of the target property. Information concerning these UST sites follows.

Blue Chip Ice Co., located at 9022 Plank Road. Two USTs were removed from this site in 1997. No other information is provided.

Section 42 Old State Hanger, located at 9195 Plank Road. Two USTs at this site were closed in 1980. No other information is listed for this site.

The LDEQ database search reveals the Rite-Track site had 2 inactive USTs that we closed in accordance with RECAP Screening Standards in 2021. No incident was reported.

Browning Ferris Industries, 7850 Plank Road reported 1 UST and removed 3 USTs in 1994 according to the LADEQ database search.

The Jiffy Lube #472, located at 7818 Plank Road, had 1 used oil UST closed in 1996. No other information is given for this site.

Exxonmobil Oil Corp., located at 7997 Plank Road, had 4 USTs closed and removed in 2003. A database search indicated a Site Assessment conducted at the site in 2011. Groundwater sampling indicated groundwater RECAP Screening Standard exceedances. LDEQ

recommended closure of all borehole and/or monitoring/recovery wells present at the site. In September, 2011, plugging and abandonment of monitoring wells was successfully completed. The location was sold to Circle K Stores Inc. (Circle K #7657) in November, 2011.

In 1997, 2 USTs and associated equipment were removed from AT&T Services DBA AT&T, located at 4070 Harding Boulevard, site. No other UST information was reported for this site.

The database search indicated the Coca-Cola Bottling Co. United Inc., located at 9696 Plank Road, site had 2 active USTs that were installed in 2008. No further information is provided.

Executive Aviation LLC, located at 4490 Blanche Noyes Avenue; had 3 active USTs for aviation fuel and 1 1,000-gallon UST was closed and removed in 1993.

Earl Scheib Auto Paint & Body, located at 7550 Plank Road had 2 USTs closed & removed in 2009. The LDEQ database indicates a 2009 Phase II Site Investigation was conducted in regard to a real estate transaction. The investigation revealed soil and groundwater RECAP exceedances. Subsequently, 2 600-gallon USTs were removed. In 2016, the LDEQ granted a "No Further Interest Letter".

Louisiana Community Technical College System, located at 4460 Blanche Noyes Avenue had two, 6,000-gallon jet fuel tanks removed from in February 2007.

Etoile De Mer LLC, is a former Chevron USA, Inc, Service Station 60210428 and d/b/a "Swifty's Food Mart #21" site. According to LDEQ database search, a site investigation and work plan was performed in response to a 2004 suspected hydrocarbon release at the site. As a result, additional sampling was requested in accordance with RECAP standards. Four monitoring wells were installed. The LDEQ ordered the wells plugged and abandoned in 2006. This site was purchased by Amar Brother, LLC in 2003.

In 2003, 4 USTs were removed from Texaco #44-398-1307, 7160 Plank Road, site. No further information is provided for this site.

In 1996, 4 USTs were removed from the Closed Shell Gas Station, 7070 Plank Road, site. No other information was reported in the database search.

The database search identified **Ten** UST sites located at lower elevations within one-half mile radius of the target site. These USTs are discussed below.

Plank Food Mart, located at 8085 Plank Road. See Section 4.8 of this report for more information concerning this site.

In 1990, the database search revealed 7 USTs were removed from Chevron Station Inc.#109056, 4716 Hooper Road. No other information was reported in the database search.

Three active USTs(2 12,000-gallon gasoline and 1 8,000-gallon diesel fuel) were removed from the LA 0046 site. No other information was reported in the database search.

Cecil D. Gassiott LLC, located at 5151 Hooper Road, site closed 1 UST in 1983. No other information was reported in the database search.

The database search indicates James A Teague Rental Equipment, located at 8195 Plank Road, had 1 UST removed in 1994. No other information was reported in the database search.

Two USTs were removed from the Final Approach Inc., 4411 Chuck Yeager Ave., in 1998. No other information was reported in the database search.

Texaco Agency, 6404 Hooper Road, closed 4 USTs in 1986 and has 2 active USTs. No other information was reported in the database search.

One UST was located within a quarter mile radius of the target site. The site is Race Trac #117 3730 Harding Boulevard. This site has 3 active USTs. No other information was reported in the database search.

Four USTs were removed from Tire Discount, located at 6970 Plank Road, site in 1999. No other information was reported in the database search.

Two USTs were removed from Edwin A Bordelon, located at 6920 Plank Road, site. One UST was removed in 1992 and the other tank was removed in 1993. No other information was reported in the database search.

4.2.10 State and tribal institutional control/engineering control registries. – **Seven.** Sites on the Activity and Use Limitations (AUL) list have a notice of contamination (nature and levels of contaminants) and a restriction of property to non-residential use placed in the conveyance records for the property. The **Seven** AUL sites are located within a three-quarter mile radius of the target site. **Three** AUL sites are located at equal/higher elevations within a one-eighth mile radius of the target site. These sites are: Rite-Track Deli & Grill, located at 4114 Harding Boulevard; Pel State Oil Company #48, located at 4113 Harding Boulevard and Texaco #44-398-1307, located at 7160 Plank Road.

Rite-Track Deli & Grill, was once the site of Pel State Oil Company #48 Pel State that operated the site as a convenience store and retail fuel facility since 1969. In October 2000, hydrocarbons were detected in both soil and groundwater samples during a Phase II Environmental Site Investigation due to a leaking UST. A remediation plan was approved by

the LDEQ and was carried out until the contamination was reduced to the extent necessary to achieve standards compatible with industrial occupancy. A "No Further Action Required" letter was submitted by the LDEQ on January 3, 2007. If the land use is to be changed from industrial to non-industrial, the LDEQ shall be notified by the responsible party within thirty days and the site shall be reinvestigated to determine is the site is suitable for the proposed use.

Four AUL sites are located at lower elevations and within one-mile radius of the target site. These AUL sites are identified as: Plank Food Mart, located at 8085 Plank Road; Chevron Station Inc., located at 4716 Hooper Road; Con-way Freight-LB, located at 3125 Harding Boulevard and Delta 3040, located at 4719 Airline Hwy.

4.2.11 State and tribal Brownfields sites. – **None.** Brownfields (BROWNFIELDS) are underused or abandoned properties that potentially contain a hazardous substance and complicate the development of said property. No sites were located within a half-mile radius of the target site.

4.3 Additional Environmental Records

- <u>4.3.1 Local Brownfield list.</u> **None.** US Brownfield sites area properties that are potentially usable, but may contain hazardous substances from previous occupants. No US Brownfield sites were recorded within a half mile search of the target site.
- 4.3.2 Local landfill/solid waste disposal sites. **Three.** This database includes sites listed on the Recycling Directory (SWRCY). **Two** SWRCY sites are identified at equal/higher evaluations and located with a one-eighth mile radius of the target set. These sites are: LA Lubricants DBA Jiffy Lube #472, located at 7818 Plank Road and Coca-Cola Bottling Co. United Inc., located at 9696 Plank Road.

The LA Lubricants DBA Jiffy Lube #473 site voluntarily accepts and disposes of used motor oil in accordance with the LDEQ.

One SWRCY site; Con-way Freight-LB, a trucking facility, is located at 3125 Harding Boulevard and is located at a lower elevation and within a one-mile radius of the target site.

4.3.3 Local lists of hazardous waste/contaminated sites. – **Two.** Deleted Potential & Confirmed Site (DEL SHWS) are properties that were once a potential source of hazardous waste, but have since been rectified by the responsible party. **Two** DEL SHOWS sites were reported as being at a lower location and within a one-mile radius of the target property. The

sites are: Abandoned Drum Site, located at 6770 Sumrall Drive and Auto Shop-Burn Site, located at 2404 72nd Avenue.

The LDEQ EDMS database revealed an investigation of the Abandoned Drum Site in April, 2008. At that time the property was found to have 12 heavily rusted 55-gallon drums on site and a vacant house listed for sale. A follow up site visit found the house occupied and the unidentified drums in the same condition as before. In 2009, it was determined the original contents of the drums contained tetraethyl lead. The LDEQ requested the property owner to submit a Removal Action Work Plan. In April, 2011, the LDEQ invoked it statutory authority to conduct a site investigation of the site. Subsequently, the drums were removed and contents sampled. The LDEQ granted a No Further Action letter on June 3, 2013. The case was settled on October 11, 2017.

A search of the LDEQ EDMS database indicates the Auto Shop-Burn Site, an auto mechanics shop, caught fire and burned down in February 21, 2007. The fire caused chemicals to spread to a neighbor's yard. A site investigation was conducted, samples were taken, and the matter was referred to remediation in September, 2007. In November, 2013 a Work Plan and Technical Sampling and Analysis Plan was submitted to the LDEQ. In April, 2014, a Phase II Site Assessment investigation was conducted to determine soil and groundwater conditions at the burn site. COCs were found to be present in soils and groundwater that exceeded RECAP SS standards. On October 7, 2015, the LDEQ determined that no further action was necessary.

- <u>4.3.4 Local Land Records.</u> **None.** No Environmental Liens (LIENS) or CERCLA Lien Information (LIENS 2) were reported.
- 4.3.5 Records of Emergency Release Reports. **Forty-one.** Reports of environmental emergency or incidents that pose a sudden threat to public health. The SPILLS database is a collection of spills and/or releases, to land, reported to the Emergency Response Section. The database search identified **Twenty-six** SPILLS sites located at equal/higher elevations and within one-quarter-mile radius of the target site. These sites are identified as:

LDEQ database records indicate a report of a fire of unknown origin at the warehouse on September 18, 2009, was reported for Harvey Hilburn Tractor Co., Inc., 5407 Hooper Road. The incident is closed.

On September 6, 2011, a 50,000-gallon sewage spill occurred at East Baton Rouge City Parish-North Wastewater Treatment Plant (WWTP), located at 6175 Hooper Road. The spill

occurred when an air release valve broke releasing sewage into a storm drain. The pump was repaired and the area was deodorized and disinfected. LDEQ reports the incident is closed.

ExxonMobil Refining & Supply, located at 7997 Plank Road, reported a release of Phase II ground water concentrations of total petroleum hydrocarbon, gasoline (TPH-G), total petroleum hydrocarbons-diesel (TPH-D), Benzene, arsenic, lead, and methyl-tertiary butyl ether (MTBE) above RECAP Screening Standards (SS) on May 4, 2011. In January, 2007, the supreme gas failed to shut off and gas spilled on the ground. LDEQ reports these incidents are closed.

Incident #95475. In November, 1993, a truck overturned and spilled a hazardous chemical at Plank Road and Harding Boulevard. The cause of the incident is reported as unknown and unreported. The incident is now closed.

During an environmental assessment in October, 2000, Benzene, toluene, ethylbenzene, and xylene (BTEX) & MTBE contamination was discovered at Pel State Oil, Fina No. 48, 4114 Harding Boulevard. The incident is reported as closed.

On January 12, 2021, during a tank closure, Benzene, Ethylbenzene, Total Xylenes and TPH-G were detected above RECAP Screening Standards at the Rite-Track, 4114 Harding Boulevard. This incident is closed.

A malfunctioning valve on a tank truck caused used oil to overfill and spill onto the ground. The incident occurred at Jiffy Lube #472, 7818 Plank Road. The incident occurred in March, 2005 and is closed.

In February 8, 2004, the East Baton Rouge City Parish-North WWTP, located at 5885 Hooper Road, reported a deteriorated air release valve. On February 7, the East Baton Rouge City Parish-North WWTP, reported an air release due to a ruptured valve. These incidents are closed.

A 250-gallon, underground tank was discovered during an EBR City Parish Road construction project at 7700 Velie. The tank was full of water and emitted some propane-like odors. Oil Mop sampled the tank area. The incident is closed.

In August, 2009, the Coca-Cola Bottling Company, located at 9696 Plank Road, reported a wastewater spillage. The facility remediated the spillage. In April, 2015, a 500-gallon release of wastewater was reported for this site. The incident was due to a failed lift station. The facility deployed spill response equipment to reduce the amount of discharge to storm drains. The site also experienced an ammonia release due to a leaking compressor gasket in June, 2016. Diesel,

gasoline and oil tanks at the site were flooded during an August 2016, flood event. In September, 2015, sewerage water backed upon on Cola-Cola's property. These incidents are closed.

Arkel Constructors LLC, located at 4490 Blanche Noyes Avenue, overfilled a tank and spilled 68-gallons of jet fuel on the pavement in January, 2005. This incident is closed.

In November, 2000, Executive Aviation Baton Rouge Metro Airport, located at 4490 Blanche Noyes Avenue, reported a leak of under 10-gallons of aviation gasoline while doing repairs. This incident is closed.

A report of pouring motor oil on the ground occurred at the property of Harry Christophe, located at 5156 Stearns Street, in April, 2006. A search of the LDEQ records indicates the Constable's office sized the property. The ground at the site was found to be saturated with waste oil and 5 drums, of unknown contents, had been abandoned. The incident was referred to Enforcement. No further information is provided.

In October, 2002, nearby residents reported odors from Earl Scheib Auto Paint & Body, located at 7550 Plank Road. In May, 200,9 this facility was referred to remediation for potential soil and groundwater sampling above RECAP standards. No further information is reported concerning these incidents.

East Baton Rouge Parish DPW, located at 4848 Cadillac Street, reported a freon odor in June, 2004. EBR DPW also reported a sewage leak at 8777 Cedar Glen. No sewage leak was detected. In May, 2004, the EBR Parish responded to brown liquid flowing from woods near the Baton Rouge Airport at 5741 San Juan Drive. These incidents are reported as closed.

A-1 Lawnmower Repair, located at 7330 Plank Road, reported a truck ran over a sewer pipe in September, 2001. This incident is closed.

The EBR City Parish – North WWTP reported a sewage overflow at 5221 Monarch Avenue in December, 2001. This incident is closed.

Fifteen SPILLS sites were revealed to be at lower elevations and within a quarter mile radius of the target site. A discussion of these sites follows.

In July, 2016, an investigation was conducted at Qualawash Holdings LLC, 5395 Hooper Road, following complaints of a rotten egg odor; however, no odors were detected. In February, 2007, 2,000 lbs. of an unknown white power were discovered on the ground and in standing water on the property. In October, 2003, a tank was uncapped to clean the tank and discovered product remained in the tank. In February, 2010, DPW representatives conducted an on-site visit following a request to re-open the facility. Abandoned drums and containers with suspected

hydrocarbons were found. A complaint of a strong odor coming from the facility was reported in May, 2003. In August, 2015, a complaint was made of a probable residual product released from a tank truck. These incidents are reported as closed.

A bad odor was reported at 8357 McClelland Court in April, 2005. In May, 2005, a report of a chemical odor since January or February was made. These incidents are reported as closed.

East Baton Rouge City Parish-North WWTP responded to a sewer overflow from a manhole at 8357 McClelland Drive, in June, 2004. In October, 2005, a resident reported odor penetrating her home. These incidents are reported as closed.

In May, 2005, a report of an unknown red liquid in a canal was reported at Merle Gustafson and T.B. Hearndon. The report is closed.

Petroleum hydrocarbons found above RECAP standards were reported at Shell #166535, 8133 Plank Road, on March 9, 2006. This incident is closed.

On May 23, 2003, Chevron, located at 4716 Hooper Road, was found to have sampled groundwater from monitoring above RECAP standards. The matter was referred to LDEQ Remediation. In March, 2006, Chevron had a diesel release from a UST and dispenser island. This matter was also referred to remediation. Gasoline and diesel were released in March, 2006, at the site. The cause of the release is reported as unknown. No further information is provided about these incidents.

Circle K #9727, located at 8133 Plank Road, had an inconclusive detection release. An investigation was conducted and tank testing passed. On September 18, 2009, and incident occurred involving soil. No other information is provided. On July 31, 2007 it was reported a diesel tank failed. This incident is closed.

On August 16, 2001, a spill occurred at an abandoned gas station located at 6404 Hooper Road. No other pertinent information is provided about this incident.

On January 27, 2021, several materials were detected above RECAP at an EMS Vehicle Maintenance and Storage Facility, 3801 Harding Boulevard. Remediation notification was recommended. According to LDEQ records, this incident is reported as open.

On April 30, 2003, a report was made of odor in air causing burning eyes at 3773 Harding Boulevard. The incident is listed as open.

<u>4.3.6 Other Ascertainable Records</u>. – **Eleven.** The RCRA Nongenre/NLR Database provides information on sites which generate, transport, store, treat and/or dispose of hazardous

waste but do not presently generate hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA) Non-Generators do not presently generate hazardous waste. **Seven** sites were found at equal/higher elevations and within a half-mile radius from the target site. The list includes: Harvey Hilburn Tractor, located at 5407 Hooper Road; Metro Collision Center, located at 9222 Plank Road; Top Services, Inc., located at 4950 Robique Road; Southern Aircraft Rentals, located at 4041 Chuck Yeager Avenue; Earl Scheib of Louisiana, Inc., located at 7550 Plank Road; A 1 Lawn Mover Repair, located at 7330 Plank Road and Allen Marine, Inc. located at 3975 72ND Avenue.

Harvey Hilburn Tractor, a small quantity generator of non-hazardous waste, requested to be deactivated of its EPA ID number in January, 1992.

Four RAC NonGen/NLR sites were found at lower elevations and within a quarter mile radius of the target site. These sites are: Advanced Transmission; located at 8932A Plank Road; Slades Industrial Systems; located at 4225 Chuck Yeager Avenue and CV Service Center, located at 3445 Harding Boulevard.

One Formerly Used Defense Site (FUDS) was found within a quarter mile radius of the target property. During World War II, the War Assets Administration had jurisdiction over Harding Field (now known as the Baton Rouge Metropolitan Airport, Ryan Field) and particular adjacent property. The area was used as a fighter aircraft training facility and approximately 300 structures were built on site ranging from housing to target butts. As of today, only 12 of the 300 structures from that era are still present, along with multiple concrete slabs.

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the National Pollutant Discharge Elimination System (NPDES) program. **Three** ICIS sites are listed. **Two** ICIS sites are listed at equal/higher elevations and within a one-eighth mile radius of the target site. These sites are: Southern University A&M College, located in the 700 Block of Harding Boulevard and Exxon Co USA., unknown address.

One ICIS site, Teague Rental Equipment Inc., located at 8195 Plank Road, is found at a lower elevation and within a one-eighth mile radius of the target site.

The US AIRS is a sub-system of the Aerometric Information Retrieval System (AIR) Three. Emission and compliance data of air pollution point sources regulated by the US EPA and/or state and local air regulatory agencies is tracked. the US AIRS databased list 2 US AIRS at equal/higher elevations and within a one-eighth mile of the target site. These FUDS sites are:

Southern University A&M College, located in the 700 Block of Harding Boulevard and Coca-Cola Bottling Company United Inc., located at 9696 Plank Road.

Qualawash Holdings LLC, located at 5395 Hooper Road is also a US AIRS site that is located at a lower elevation and within a one-eighth mile radius of the target site.

The Facility Index System (FINDS) contains both facility information and "Pointers' to other sources of information that contain more details - Forty-six. Other sources include: RCRIS, Permit Compliance System (PCS), Aerometric Information Retrieval System (AIRS), FATES FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTTS [FIFRA/TSCA Tracking System], CERCLIS, DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), Federal Underground Injection Control (FURS), Federal Reporting data System (FRDS), Surface Impoundments (SIA), TSCA Chemical in Commerce Information System (CICS), PADS, RCRA-J (medical waste transporters/disposers), TRIS, and TSCA. Twenty**nine** FINDS sites were reported to be found at equal/higher elevations and located within a quarter mile radius of the target site. The FINDS are: Harvey Hilburn Tract, located at 5407 Hooper Road; LA Leadership Institute, located at 5763 Hooper Road; Express Jet Airline, located at 9455 Plank Road; Metro Collision Center, located at 9222 Plank Road; United Rentals, located at 5592 Hooper Road; Browning Ferris Industries, located at 7650 Plank Road; Southern University located in the 700 Block of Harding Boulevard; Exxon Co. USA, address unknown; Jiffy Lube International, Inc., located at 7818 Plank Road; Exxonmobil Oil Corp.; located at 7997 Plank Road; Hinton Construction, located at 7900 Plank Road; Hooper Pointe Residences, located at 4888 Hooper Road; US Postal Service, located at 7980 Plank Road; Top Services, Inc., located at 4950 Robique Road; Baton Rouge Fire Department, located at 8011 Merle Gustafson; Southern Aircraft Rental, located at 4041 Chuck Yeager Avenue; Bellsouth K3207 located at 4070 Harding Boulevard; All Star Chevrolet North, located at 9444 Plank Road; Baton Rouge Metropolitan Airport, located at 9352 Plank Road; Coca-Cola Bottling Co., located at 9696 Plank Road; Express Jet Airlines, located at Metropolitan Airport; Arkel Constructors LLC, located at 4490 Blanche Noyes Avenue; 577 Properties LLC, located at 3950 Harding Boulevard; Earl Scheib of Louisiana, located at 7550 Plank Road; Moran Builders, Inc., located at 5311 Cadillac Street; Quality Carriers, Inc., located at 5050 Robique Road; Peerless Road Unauthorized, located Across from 4851 Peerless and Plank Road Cleaners located at 7332 Plank Road.

Seventeen FINDS sites were reported to be found at elevations lower and within a quarter mile radius of the target site. These site are: Advanced Transmission, located at 8932A Plank Road, Chevron SS, 109056 located at 4716 Hooper Road; Quala Systems, Inc., located at 5395 Hooper Road; City of Baton Rouge, located at 515 Hooper Road; FAA Baton Rouge SSC, located at 8326 Merle Gustafson; Keans the Cleaners, located at 8178 Plank Road; Dollar General, 4216 located at 4770 Hooper Road; Sales Industrial Systems; located at 5385 Hooper Road; Cecil D. Gassiott, LLC located at 5151 Hooper Road; Hooper Springs, located at 5150-T Hooper Road; Circle K Store #2709, located at 8133 Plank Road; Teague Rental Equipment, located at 8195 Plank Road; 3 Point Properties P, located at 4451 Chuck Yeager Road; LA Aircrafts, located at 4225 Chuck Yeager Avenue; Bombardier, located at 4225 Chuck Yeager Avenue; Exxon Co. USA 50627, located at 6404 Hooper Road and City of Baton Rouge, located at Ford Street from Plank.

The UXO database is a listing of unexploded ordnance site locations. **Two** UXO sites were listed within a one-mile radius of the target site; Small Arms Range Complex and Skeet Range and Firing-in-Butt, located at the Harding AAF. These sites were established during World War II and were located at the former Harding Army Air Field and converted into the Baton Rouge Metropolitan Airport.

The ECHO database provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide. The database search revealed Forty-six ECHO sites within a quarter mile radius of the target property. Twenty-nine ECHO sites are listed at equal/higher elevations and within a quarter mile radius of the target site. The ECHO sites listed are: Harvey Hilburn Tract, located at 5407 Hooper Road; LA Leadership Institute, located at 5763 Hooper Road; Express Jet Airlines, located 9455 Plank Road; Metro Collision Center, located at 9222 Plank Road; United Rentals, located at 5592 Hooper Road, Browning Ferris Industries, located at 7850 Plank Road; Southern University, located in the 700 Block of Harding Boulevard; Exxon Co. USA, located at Unknown; Jiffy Lube International, Inc., located at 7818 Plank Road; ExxonMobil Oil Corp., located at 7997 Plank Road; Hinton Construction, located at 7900 Plank Road; Hooper Pointe Residences, located at 4888 Hooper Road; US Postal Service, located at 7980 Plank Road; Top Services, Inc., located at 4950 Robique Road; Baton Rouge Fire Department, located at 8011 Merle Gustafson; Southern Aircraft Rentals, located at 4041 Chuck Yeager Avenue; Bellsouth K3207, located at 4070 Harding Boulevard, All Star Chevrolet N, located at 9444 Plank Road; Baton Rouge Metropolitan, located at 9352 Plank

Road; Baton Rouge Coca Cola, located at 9696 Plank Road; Expressjet Airlines, located at Metropolitan Airport; Arkel Constructors LLC, located at 4490 Blanche Noyes Avenue; 577 Properties, LLC, located at 3950 Harding Boulevard; Earl Scheib of Louisiana, located at 7550 Plank Road; Moran Builders, Inc., located at 5311 Cadillac Street; Quality Carriers Inc., located at 5050 Robique Road; Peerless Rd Unauthorized, located across from 4851 Peerless; A 1 Lawn Mower Repair, located at 7332 Plank Road and Plank Road Cleaners, located at 7332 Plank Road.

The following **Seventeen** ECHO sites are listed at lower elevations and within a quarter mile radius of the target site. These sites are: Advanced Transmission, 8932A Plank Road; Chevron SS 109056, located at 4716 Hooper Road; Quala Systems, Inc., located at 5395 Hooper Road; City of Baton Rouge, located at 51515 Hooper Road; FAA Baton Rouge SSC, located at 8326 Merle Gustafson; Keans the Cleaners, located at; Dollar General 4216, located at 4770 Hooper Road; Slades Industrial Systems, located at 5385 Hooper Road; Cecil D Gassiott, LLC, located at 5151 Hooper Road; Hooper Springs, located at 5150-T Hooper Road; Circle K. Store #2709, located at 8133 Plank Road; Teague Rental Equipment, located at 8195 Plank Road; 3 Point Properties P, located at 4451 Chuck Yeager Road; LA Aircrafts, located at 4225 Chuck Yeager Avenue; Bombardier, located at 425 Chuck Yeager Avenue; Exxon Co USA 50627, located at 6404 Hooper Road and City of Baton Rouge, located at Ford Street from Plank Road.

The AIRS database provides a listing of facilities with air permits issued by the Air Permits Division. The database search identified three AIRS sites within a quarter mile radius of the target site. The database search revealed **Three** AIRS sites. These sites are: Coca-Cola Bottling Company United Inc., located at 9696 Plank Road; Expressjet Airlines Inc., located at the Metropolitan Airport and Qualawash Holdings, LLC, located at 5395 Hooper Road. The Coco-Cola Bottling Company and Expressjet Airlines are located at equal/higher elevations and within an eighth-mile radius of the target site. Qualawash Holdings, LLC, is located at a lower elevation and within an eighth mile radius of the target site.

The ASBESTOS database tracks known asbestos sites. **Three** ASBESTOS sites were found to exist within a quarter-mile radius of the target property. The ASBESTOS sites are: Blue Chip Ice Co., located at 9022 Plank Road; Morgan Chase Bank, located at 7979 Plank Road and Buzzbee Properties, located at 5253 Hooper Road. Blue Chip Ice Co. and Morgan Chase Bank are located at equal/higher elevations and within an eighth mile of the target site.

According to database records, asbestos was found in the kitchen, washroom and dining room of the Blue Chip Ice Co. In December, 2020, the asbestos was removed and disposed of.

In February, 2016, asbestos was reported in the Morgan Chase Bank lobby. The asbestos was removed and disposed of.

In November, 2020, asbestos was found in the West Office Building of Buzzbee Properties. The asbestos was removed and appropriately disposed of. This site is located at lower elevation and within an eighth mile radius of the target site.

Drycleaner Facility List (DRYCLEANERS) revealed 2 DRYCLEANER locations within an eighth mile radius of the target property. The DRYCLEANERS sites are: Plank Road Cleaners, located at 7332 Plank Road (equal/higher elevation) and Keans the Cleaners, located at 8178 Plank Road (lower elevation). No violations were discovered during the database research for both locations.

NPDES is a listing of sites with a Louisiana Pollutant Discharge Elimination System (LPDES) program issued permit. The database search revealed Twenty-five NPDES sites within a quarter mile of the target property. **Twenty** NPDES sites were identified at equal/higher elevations and within a quarter mile radius of the target site. The NPDES sites identified are: All Star Properties III LLC, located at 9444 Plank Road; Percy J. Matherne Contractor Inc., located at 5762 Hooper Road; LA Leadership Institute Band Hall, located at 5763 Hooper Road; Rad-Ton LLC- All Star Chevrolet North, located at 9444 Plank Road (Portion of); G.L. Sullivan Sr. Contractor LLC-All Star Chevrolet, located at 9444 Plank Road; Buquet & Leblanc Inc.-United Rentals, located at 5592 Hooper Road; Circle K #7657, located at 7997 Plank Road; Exxonmobil Oil Corp. #56364, located at 7997 Plank Road; US Postal Service-Scotlandville Station, located at 7980 Plank Road; PAI Aero Inc., located at 4141 Chuck Yeager Avenue; Dow Chemical LA Division, located at 4041 Chuck Yeager Avenue; Baton Rouge Metro Airport located, at 9352 Plank Road; Industrial Enterprises Inc., located at 9352 Plank Road; Coca-Cola Bottling Co. United Inc., located at 9696 Plank Road; Arkel Constructors LLC, located at 4490 Blanche Noyes Avenue; Expressjet Airlines, located at Metropolitan Airport; 577 Properties, LLC-Cruzin Express Carwash, located at 3950 Harding Boulevard; Louisiana Community & Technical College System, located at 4460 Blanche Noyes; Moran Builders, Inc.-Zion City Homes, located at 5311 Cadillac Street and Quality Carriers, Inc., located at 5050 Robique Road.

Five NPDES site are reported at lower elevations and located within an eighth mile radius of the target site. These NPDES sites are: Baton Rouge City of-Hooper Storage/Equalization,

located at 5151 Hooper Road; Cecil D. Gassiott LLC-Hooper Storage/Equalization, located at 5151 Hooper Road; LA0046, located at 8133 Plank Road; Hooper Springs Ebenal General Inc, located at 5150-T Hooper Road and Gafford Builders Inc.-3 Point Properties Private, located at 4451 Chuck Yeager Road.

REM sites come to the Underground Storage Tank and Remediation Division through self-notification or referral. **Fourteen** REM sites were reported within a three-quarter mile radius of the target property.

Six REM sites are reported at equal/higher elevations and within a half-mile radius of the target site. These sites are: Rite-Track Deli & Grill, located at 4113 Harding Boulevard, formerly Pel State Oil Company #48, and was previously discussed in section 4.2.10. A "No Further Action required" letter was submitted by the LDEQ on January 3, 2007.

Exxon Mobil Oil Corp, located at 7997 Plank Road, reported an unauthorized release of gasoline and diesel from a UST in March, 2011, and confirmed groundwater concentrations of Constituents of Concern (COCs) in April, 2011. An abatement plan, submitted by Exxon's environmental consultant was implemented. The site was monitored and the case was closed by the LDEQ in October, 2011.

AT&T Services DBA AT&T, located at 4070 Harding Boulevard, was once the site of BellSouth K3207. The property was used for maintenance of BellSouth vehicles and contained underground hydraulic lifts. Contaminated soil was detected on the property and removed in accordance with LDEQ RECAP. A letter of "No Further Action" was granted by LDEQ in November, 1999.

Earl Scheib Auto Paint & Body, located at 7550 Plank Road, appears on the REM list and was previously discussed in section 4.2.8. A "No Further Interest" letter was granted by LDEQ in September, 2016.

Etoile De Mer LLC, located at 7175 Plank Road, was the former site of Chevron Facility No. 60210428. In October, 2003, petroleum hydrocarbons were detected in soil and groundwater samples. An LDEQ RECAP plan was instituted and a "no further action" letter was granted by LDEQ in July 2006.

Former Texaco Station #44-398-1307, located at 7160 Plank Road, experienced a 33-gallon gasoline leak in November, 1998. Remediation was completed and a "no further action" letter was granted by LDEQ on July 23, 2009. The site is now owned by Motiva Enterprises, LLC.

The database search revealed 8 REM sites located at lower elevations and within a one-mile radius of the target site. These sites are:

Plank Food Mart, located at 8085 Plank Road, reported a gasoline leak in May, 1988. A Corrective Action Plan was approved by LDEQ and implemented, and a "no further action" letter was granted by LDEQ in December 2008.

Chevron Station Inc. #109056, located at 4716 Hooper Road, appears on the REM list due to detection of gasoline and diesel in the soil and water in 2006. No information was provided on how and when the release occurred. The contamination was remediated in accordance with LDEQ RECAP and letter of "No Further Action" was granted by LDEQ in October, 2009.

In 2006, Circle K Corporation purchased the site (LA 0046) formerly occupied by Shell #166535, located at 8133 Plank Road. Site investigations were performed in 2006 to determine the environmental condition at the site. Constituents of Concern were detected in the groundwater samples, but their levels did not exceed the established RECAP standards. A letter of "no further action" was granted on February 25, 2008.

According LDEQ records, 3801 Harding Boulevard, is an EMS Vehicle Maintenance and Storage Facility. Diesel-like odors occurred at this site during a geotechnical investigation. A Limited Site Investigation was conducted in January, 2021. COCs exceeding RECAP standards were found. No other pertinent information was found for this site.

The "C" Store, located at 7111 Hooper Road; Con-way Freight, located at 3125 Harding Boulevard; and Delta 3040, located at 4719 Airline Hwy, appear on the REM list and were previously discussed in section 4.2.8.

According to LDEQ records, X-Pert Tune, located at 4474 Airline Hwy, was reported as a closed business in May, 2009. In February, 2016, a Phase I Environmental Site Assessment and Limited Site Investigation were conducted at 4474 and 4520 Airline Hwy (former used car dealership and trucking company locations). Contaminants were detected in the groundwater above the regulatory screening standards. A letter of no further action determination was recommended. Four wells remained on site as of January 27, 2017. No other information was reported for this site.

4.4 EDR High Risk Historical Records.

4.4.1 EDR Exclusive Records. –Sixteen. The EDR Historic Auto (EDR Hist Auto) database searches for records of gas station/filing station/service station establishments, etc. This databased is classified by EDR as "High Risk Historical Records (HRHR). Seven EDR Hist Auto sites were listed at equal/high elevations and within a one quarter mile radius of the target site. These sites are: Airport Garage Auto, located at 7744 Plank Road; Turners Garage, located at 5231 Stearns Street; Cox Bros Esso Service Station, located at 7550 Plank Road; Chevron Stations Ln, located at 7175 Plank Road; Texaco Self Service, located at 7160 Plank Road; Smitty's Shell Service, located at 7070 Plank Road and Pat's Texaco, located at 7060 Plank Road.

Nine EDR Hist Auto sites were listed at lower elevations and within a half-mile radius of the target site. These sites are: T S C Transmissions, located at 8932 Plank Road; Circle K Stores Inc., located at 8085 Plank Road; Chevron Stations, located at 4716 Hooper Road; Strasburger Enterprise, located at 8133 Plank Road; Gulf Self Service Station, located at 8194 Plank Road; Exxon Aviation LA Ac, located at 4225 Chuck Yeager Avenue; Hooper Road Exxon, located at 6404 Hooper Road; Racetrac Petroleum, located at 3730 Harding Boulevard and Baton Rouge Auto Parts Inc., located at 3465 Harding Boulevard.

The EDR Exclusive Historic Dry Cleaners (EDR US Hist Cleaners) Database searches of records of dry cleaning sites. **Six** EDR US Hist Cleaners sites were found within a quarter mile radius of the target site. **Three** EDR US Hist Cleaners sites are listed at equal/high elevations: Carter John Jr Drycleaners, located at 5290 Ford Street; Carter Cleaners, located at 5278 Ford Street and Plank Road Cleaners, located at 7332 Plank Road.

Three EDR US Hist Cleaners sites listed at lower elevations are: Keans Laundry, located at 8175 Plank Road; Keans the Cleaner, located at 8178 Plank Road and K Klean Kleaners, located at 6131 Mickens Road.

4.5 EDR Recovered Government Archives

4.5.1 Exclusive Recovered Government Archives. – **Seven.** Databases researched include: Recovered Government Archive Leaking Underground Storage Tank (RGA LUST) database list. This database list LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. List includes records formerly available from the Louisiana Department of Quality. The RGA LUST sites listed as located

within a quarter mile of the target property. **Two** RGA LUST sites are listed as equal/higher elevations and are: Exxonmobil Oil Corp, located at 7997 Plank Road and Pel State Oil Co #48, located at 4113 Harding Boulevard.

Five RGA LUST sites are listed at lower elevations. These sites are: Circle K #8041, located at 808 Plank Road; Shell #166535, located at 8133 Plank Road; Chevron Station Inc., located at 4716 Hooper Road; Circle K #2709727, located at 8133 Plank Road; and Tim's Food Inc., located at 8085 Plank Road.

4.6 Additional Records Reviewed

4.6.1 Facility Detail Reports and Databases and Update Information. – Several. Additional EDR Site Reports were reviewed. The EDR Site Reports are a comprehensive presentations of government filings on facilities identified in a search of federal state and local environmental databases. Information presented is derived from two sources; Facility Detail Reports and Databases and Updated Information. The Facility Details Reports features detailed information from databases where sites are identified. The Databases and Update Information provides name, source, update dates, contact phone number and description of each of the databases searched. Information contained in the Site Reports provide confirmation that the report meets or exceeds the 90-day updating requirement of the ASTM standard.

Forty-seven EDR Site Reports were provided and reviewed. The primary databases searched included: EPA ECHO, FINDS, NPDES, RCRA, RCRA Info, RCRA-VSQG, SEMS Archive, US AIRS (AFS), NCDB (National Compliance Data Base), DRYCLEANERS, ICIS, LA TEMPO, LA REM, LA LUST, LA UST, LA SPILLS, NPDES, Airs Minor, and NonGen/NLR databases. The EDR Site Reports updated information for sites already described and/or discussed in "4.0 Environmental Data Search and Review, sections 4.2 through 4.5" of this report.

The EDR Site Reports did include 4 FINDS sites that were not included in the EDR Radius Report. These FINDS sites are: Command Construction Industries, LLC-BR Airport; Ernest P. Breaux, L. King Company, LLC, Transportation Security Administration and Delta Air Lines. All sites are located at 9430 Jackie Cochran. A search of the LDEQ Database revealed that Command Construction Industries, Ernest P. Breaux and L. King Co, LLC, applied for LDEQ stormwater discharge permits for work at the airport in 2015/2016. The Transportation Security Administration provided notifications of regulated waste activity for

TSA. No records were found for Delta Airlines. All these sites are outside the proposed project boundaries.

4.7 Physical Setting Source(s)

The EDR database search included some of the topographic, geologic, and hydrological characteristics of the site.

4.7.1 Surface Water Flow. According to the EDR Geocheck®, the existing topography exhibits a general slope to the south. There are two existing drainage features on the site; Cypress Bayou which eventually drains to the Comite River and Monte Sano Bayou which drains to the Mississippi River.

<u>4.7.2 Groundwater</u>. During the LDEQ file review, information was obtained indicating the groundwater flow in the area is generally to the southwest.

A total of 96 wells were found using the Geocheck® Physical Setting Map within one mile of the site. There was one domestic well, one abandoned domestic well, 1 destroyed domestic well, 3 municipal and public supply wells, two destroyed public wells, one heat pump hole, 43 plugged and abandoned wells, 1 plugged and abandoned borehole, 13 monitor wells, and 10 USGS LA wells. The approximate location of these wells is described in Appendix B

Monitor wells are generally installed to "monitor" an underground environmental problem. The presence of monitor wells in close proximity to a site can be indicative of possible underground contamination that could migrate to the subject property. During the LDEQ file review, no sites within a mile radius of the site were currently under investigation for underground contamination.

4.7.3 Soils. According to the East Baton Rouge Parish Web Soil Survey, Jeanerette is the dominant soil composition in the general area of the target site. Jeanerette soils are described as a silt loam, Class D soil. The soil exhibits very slow infiltration rates that are clayey, have a highwater table and/or shallow to an impervious layer. They are classified as somewhat poorly drained soils. The soils commonly have a layer with low hydraulic conductivity, wet state high in profile with a depth to water table of 1 to 3 feet. Jeanerette soils do not meet the requirements for a hydric soil. The Soil Map is located in Figure 3.

<u>4.7.4 Vapor Intrusion</u>. Under the 2013 ASTM standard, vapor impacts must now be considered during the Phase 1 ESA. No previous releases were reported on the subject property.

<u>4.7.5 Radon</u>. Radon information for the approximate area around the target site is provided in the Geocheck® Physical Setting Source. Federal and State Radon test results were all within the normal limits.

4.8 Historical Use Information on the Property

Reasonably ascertainable historical sources were reviewed to fulfill the requirements of ASTM E 1527-13 Section 4.5.5 re: current use of the properties adjoining the target property. The objective of the research is to determine if any previous uses of the property may have led to a recognized environmental condition. Sanborn® Maps were requested, but none were available for the subject property.

USGS Topographic Maps USGS topographic quadrangle maps were reviewed for the years: 1906, 1939, 1940, 1953, 1954, 1963, 1970, 1980, 1992, 1994, 1995, 1996 and 2012. The 1906 map shows a few structures mostly clustered close to the intersection of Plank Road and Hooper Road. Two topographical features appear; Cypress Bayou and Monte Sano Bayou. The 1939 and 1940 maps show a slight increase in structures in the area and Airline Hwy is shown as under construction. Topographic features that appear doing this time frame are Cypress Bayou (north of Plank Road) and Monte Sano Bayou (west of Plank Road). The 1953, 1954, 1970, 1980, 1992, 1994, 1995, 1996 and 2012 maps show continued property development concentrated primarily to the east of Plank Road and south of Hooper Road. Ryan Airport first appears on the 1953/1954 maps. The 1963 map shows the Airline Hwy/Plank Road cloverleaf road system. The I-10 roadway first appears on the 1970 map. Ryan Airport is shown as "Baton Rouge Metropolitan Airport, Ryan Field" on the 2012 map.

4.9 Historical Use Information on Adjoining Properties

The same databases and maps were used to analyze the surrounding properties and their historical use. The surrounding properties have remained mostly undeveloped forest land on all maps, with the number of structures increasing throughout the years. The Baton Rouge Metropolitan Airport (formerly Ryan Airport) first appear on the 1953 and 2012 maps. The airport complex is located west of Plank Road and North of Harding Boulevard and is the prominent structure in the area. Subdivisions, with residential homes, and commercial sites are located primarily east and north of Plank Road and north and south of the Plank Road/Harding

Boulevard intersection. Growth in this area has increased dramatically between 1953 and 1995/1996 according to the historical topo maps.

Commercial and light industries are mostly located along either side of the Plank Road and Harding Boulevard/Hooper Road intersections. The area at the intersection of Hooper Road and Plank Road and Plank Road and Harding Boulevard is an area of commercial and light industry. This area first appears on 1906 topographical map with little change to the present.

The Louisiana Department of Environmental Quality (LDEQ) EDMS database was also searched for historical use information on adjoining properties in the proposed project area. The found information is presented below.

Jiffy Lube #472, 7818 Plank Road, is located east and north of the Plank Road and Ford Street intersection. The Jiffy Lube site was formerly Pentagon Services, Inc. d/b/a Kwik Change. In 1988, the site changed ownership to Gulf Coast Lubrication Inc. d/b/a Jiffy Lube #472. Jiffy Lube first appears on the 1998 Google Earth® Map. A search of the LDEQ EDMS database revealed a report of a subsurface investigation due to a lube oil leak in August, 1994. The investigation identified a 15-foot area south of building impacted with TPH concentrations that exceeded LDEQ clean up action levels. No significant ground water impacts were evident. LDEQ approved the facility's spill plan and excavation activities were carried out. However, impacted soil under the slab had to be left in place because further extraction would have jeopardized the integrity of the building. Four oil tanks with COCs below DEQ action levels were closed. Future documents pertaining to this site are to be certified and filed with the Parish Clerk of Court.

Shell #166535/Circle K, 8133 Plank Road, is located west of Plank Road and north of Harding Boulevard. The site is within the project proposed boundary. More information about Circle K is presented in the next paragraph.

Circle K, 8133 Plank Road, is located at the northwest corner of the Plank Road and Harding Boulevard intersection. Shell developed the site in 1970. Other owners of the site include: Third Coast Energy, LLC d/b/a Harding Shell #14; Motiva Enterprises, LLC d/b/a Shell Branded Service Station/Shell #1666535 (purchased 2001) and Circle K Stores, Inc. (purchased 2006). In 2020, it was purchased by Lehigh Gas Wholesale Services d/b/a LA0046. In 2005, a driver ran into a gasoline dispenser causing 15-gallons of unleaded gasoline to spill and enter a subsurface drain. The spill was cleaned up using absorbents and vacuum removal. In 2006, an unknown quantity of gasoline was released at the site. Five soil borings were installed and

concentrations of MTBE and TPH-GRO were found to be above RECAP standards. LDEQ classified the site as a Groundwater 3 non-drinking water site. In 2008, a MO-2 RECAP Evaluation report was submitted and a recommendation for a "No Further Action At This Time" was granted.

Plank Food Mart, 8085 Plank Road, is located east of Plank Road and north of Hooper Road. The site was originally owned by ConocoPhillips, then The Circle K. Corp. and Circle K. Stores, Inc. Next, it was acquired by Alimentation Couche-Tard, Inc. In February, 2005, the site was changed to Plank Food Mart. In 1989, a semi-annual groundwater monitoring investigation was conducted at the site. The site has been monitored since 1994. By February, 2002, 4 monitoring wells had been placed on the site and volatile organic hydrocarbons were detected. In October, 2008, a "No Further Action" was requested. The database search indicates that DEQ must approve any soil removal from this site.

Exxon Company, USA (Plank Road Exxon 5-6364) 7997 Plank Road, is located south of Harding Boulevard and west of Plank Road. Ownership changed to Exxon Mobil Corp. in 2001. According to the EDMS database search, the site was first developed in 1986. At the time of permitting, the site had 4 tanks and 2 associated car wash buildings. These tanks were approved for removal and replaced by 3 new tanks. In March, 2011, an unknown release occurred during a Phase II Environmental Site Assessment. The analytical results indicated unknown quantities of gasoline and diesel were released. The surface impact was considered incidental and de minimis. However, levels of dissolved TPH-G, TPH-D, Benzene, MTBE, Arsenic and Lead in groundwater above RECAP Screenings Standards were found. Because there was no open or closed incident numbers found for the site and, in order to obtain data to further evaluate conditions at the site, data was gathered from a facility located, at 8133 Plank Road (former Chevron #60210428), 7175 Plank Road, and classified as a Groundwater Class 3A Non-Drinking Water site and within one mile of the Exxon site. Based on the Chevron evaluation, LDEQ classified the Exxon site as a GW3NDW site. Seven wells were plugged and abandoned at the site in September, 2011. LDEQ issued a closure letter. This site was purchased by Circle K Stores, Inc. on November 16, 2011. In November, 2012 a complaint was made that the nozzle at dispenser #3 did not operate properly. A site investigation found no fault with the nozzle operation. No other information was available.

Chevron #109056, 4716 Hooper Road, is located east of Plank Road and south of Hooper Road across from the Louisiana Leadership Institute complex.

This site has been in existence since the early 1990's. The owner of the site is Chevron U.S.A. Inc./Marketing. In February, 1990, demolition of the station, asbestos survey and removal of four USTs was performed. Asbestos was found to be present in the kiosk finishes, tiles, etc. Three USTs were removed and 10 soil samples were taken and tested for Benzene, toluene ethylbenzene and total xylenes (BTEX). In March 1990, soil was removed and disposed of. BTEX was found in the soil sample. Due to the elevated BTEX, LDEQ ordered a further investigation. A site assessment was conducted in March, 1992. Laboratory analysis confirmed BTEX concentrations in all samples tested. BTEX was also detected in groundwater samples. In 1995, LDEQ determined "No Further Assessment and/or Remediation" was warranted. In July, 2003, it was reported the site was to shut down in a few weeks and the UST system to be put in temporary closure prior to UST removal. The LDEQ UST Division voiced concern due to the lack of available records for the ATG system installed in December, 2002. The station was closed in August, 2003 and listed for sale. The LDEQ, in 2004, filed a compliance order for retention of the UST automatic tank gauging systems. A Baseline Assessment report was prepared in April, 2006. Soil borings and groundwater sampling were conducted in February, 2006. Laboratory results indicated petroleum hydrocarbon constituents' concentrations above RECAP levels in soil and groundwater in the vicinity of the UST system. Highest soil concentration was found near the former northwest dispenser island. Highest groundwater concentrations were found near the former northwest dispenser island, which was located southwest of the station building, in the approximate location of the former diesel UST hole. LDEQ ordered a remedial investigation of the site. A proposed work plan was developed and approved and completed in March, 2008. The report found that the area immediately surrounding the site indicated a potential for off-site sources of petroleum hydrocarbon compounds in soil and/or groundwater located southwest of the site. The report also found that possible man-made pathways for exposure to COCs existed along Plank Road. The report further indicated two AOCs that exhibit constituent concentration above SO SS values. March, 2009, the USTs were purged and removed from the site. The temporarily moved soil was replaced and reported closed in April, 2009. Monitoring wells were plugged and abandoned in October, 2009. LDEQ granted a "No Further Action".

Rite Track (owner Pel-State Oil Co., Inc. #48), 4114 Harding Boulevard is located west of Plank Road and south of Harding Boulevard and the Metro Airport. The site was purchased in 1969 and 2 USTs were installed the same year. A hydrocarbon release occurred in October,

2000. A Phase II Environmental Assessment was conducted in October, 2000 for purposes of a property transaction. Benzene, dissolved concentration of benzene, and xylene concentrations were detected in soil borings that exceeded soil and groundwater standards. Since 2001, the site has been in remediation. Five monitoring wells were installed on site and 1 well was installed off site in July, 2001. Petroleum hydrocarbon impacted soil and groundwater was located beneath the on-site building. The contractor recommended at least 3 more monitoring events to determine plume stability prior to determining need for correction action and installation of 2 additional on-site monitoring wells for delineation of the plume and installation of 1 off-site wells for horizontal delineation purposes. In February, 2003, 5 replacement monitor wells to replace previous wells lost/damaged during RECAP activities and new construction activities at the site were installed. By September, 2003, the new station was open for business. In 2006, soil was removed from Monitor Well #2R and COCs were found to be below RECAP standards. A Plugging and Abandonment (P&A) Completion Report and certified conveyance notification by the Clerk of Court was recommended. Existing monitoring wells were plugged and abandoned in March, 2006. In October, 2006, LDEQ found P&A deficiencies. However, on January 3, 2007, the LDEO determined "No Further Action Necessary At This Time" was warranted. However, the site has been closed under site specific limiting RECAP standards and LDEQ has ruled that prior approval is needed for soil removal. Any new construction needs LDEQ prior approval, and re-evaluation of site conditions if land use is changed from industrial to non-industrial; 30-day prior approval required.

Keans the Cleaner, 8178 Plank Road, located east of Plank Road and north of Hooper Road. No records for this site were found in the EDMS Database.

Steve Thompson Trucking, 3125 Harding Boulevard, formerly located north of Harding Boulevard and east of Veterans Memorial Boulevard. This area appears to have been recently cleared.

Teague Rental Equip. Inc. (Sullivan Oil Co. d/b/a Teague Rental), 8195 Plank Road, is located west of Plank Road and south of T. B. Herndon Avenue. Following the permanent closure of 4 unregistered tanks, BTEX and TPH was found. In 1993, at the request of City National Bank, a Phase I ESA was conducted for the site. Hydrocarbon stains and odors were found west of the back of the main building, scattered hydrocarbon staining around the diesel pumps, and scattered staining across the equipment parking area. At the time, no significant environmental degradation on or beneath the site was found. Also in 1993, a Phase II ESA was

performed with respect to a Waste Oil Tank Closure at the site. Elevated oil and field contamination was found. In 1994, the tank was closed and removed. No other records were available in the database.

Cecil Gassiott, 5151 Hooper Road, is located east of Plank Road and north of Old Hooper Road/Hooper Road. The property was formerly owned by W.O. Bergeron Const. Co. The EDMS database search indicates that 3 gasoline tanks for non-commercial use were installed on the property prior to 1988 and closed sometime in 1988. The tanks were located on the southern portion nearest Plank Road. The City of Baton Rouge purchased the property for a new lift station area development in connection with the Hooper Storage/Equalization Program. An UST Assessment was conducted in April, 1989. Soils samples were tested for BTEX and lead and indicated a high background concentration of lead in the area and the concentration increased with depth and the property was found to be clean and non-contaminated. The LDEQ granted a NOI in January, 2013.

EMS Maintenance, 3801 Harding Boulevard, is located west of Plank Road, north of Harding Boulevard, and south of T. B. Herndon Avenue. This is a City of Baton Rouge/Parish of East Baton Rouge, Hooper Storage/Equalization Facility. The EDMS Database search did not reveal any further pertinent records regarding this site.

Service Distributors, Inc. of Louisiana, 5407 Hooper Road, is located north of Hooper Road and Keely Weeden Avenue runs along the main building/warehouse to the west. The current owner is American Clean Energy Refining, LLC. The site has the same address as the Harvey Hilburn Tractor site previously discussed in Sections 4.3.5 and 4.3.6 of this report. During a recent drive-by of the site, numerous parked truck trailers and a large amount of piping and various other industrial equipment were scattered about the property and extended beyond Keely Weeden Avenue to the west. Google Earth® shows a suspected disposal pit area at the back of the main building. No other records were available for this site.

Con-way Freight-LB, 3125 Harding Boulevard, was formerly located north of Harding Boulevard and east of Veterans Memorial Boulevard. It appears the area where this site was located has recently been cleared.

Browning-Ferris, Inc. (**BFI**), 7850 Plank Road, is located east of Plank Road at the intersection of Plank Road and Ford Street. This site is also reported as Baton Rouge Commercial-BFI #279 and is discussed in Section 4.2.8 of this report. BFI was in business from 1979 to July, 1993, when the site was closed. The property was originally leased from Harland

Brown. The current owners are Shannon, Brown & Decouteaux. In 1990, LDEQ investigated a complaint and found fugitive hydrocarbons from various places (leaking trucks, oil loading points, drainage from scrap hold bins) had escaped the facility due to the gradient of the parking/working lot area. In the same year a resident, address unknown, complained of oily, stinky water standing in a ditch by her house; street before Haring Boulevard by Jiffy Lube, U Kelly's Meat Mart ditch is next to 4715 Ford Street. No other information is provided regarding this incident. In 1991, the facility reported 4 registered USTs; 3 in use and 1 permanently out of use and estimated to have last been used in 1984. Also, in 1991, 1 500-gallon used oil tank was reported removed and clean closed. An inspection conducted of the site in June, 1993, reported 2 8,000-gallon diesel and 1 4,000-gallon gasoline USTs were located onsite. The file notes the USTs are to be excavated and closed when BFI vacates the property in July, 1993. By May 1994, 3 tanks had been permanently closed and removed. The age of the tanks removed were estimated to be between 10 and 17 years old. Samples taken during removal indicated BTEX gasoline over 7,000 ppm. During the removal approximately 407 cubic yards of soil was over excavated from the southern portion of the diesel tank hold and from all sides of the gasoline Soils were excavated three more times. Approximately 6,600 gallons of water tank hold. resulting from seepage and rainfall runoff was also removed. Samples indicated a total BTEX of 40.47 ug/kg and TPH-G of 7415 ug/kg. Next, the stockpiled soils were sampled and found not to be a source of contamination to site soils, groundwater or rainfall runoff. The stockpiled soils were spread onsite at the extreme eastern side of the facility in an attempt to reduce the low concentrations of petroleum hydrocarbons in the soils. LDEQ granted a "No Further Assessment and/or Remediation" for the site in September, 1998.

Blue Chip Ice Co., 9022 Plank Road, is located east of Plank Road and north of Robique Road. Notice to LDEQ of intent to remove 2 out-of-service 1,000-gallon USTs for gasoline and diesel was filed in August, 1997. In January, 1998, the tanks were removed and disposed of. Between November 2020 and February, 2021, and December, 2020 and June, 2021, asbestos was removed from the kitchen, washroom and dining room. No further information is available in the database.

AT&T Services, 4070 Harding Boulevard (formerly Bellsouth Telecommunications, Inc. K3207), is located west of Plank Road and south of Harding Boulevard. The site is leased to: Ray Marino, Joan Housey, John Saunders and E. Howard Reed, Jr. This site consisted of an office building, automotive shop, warehouse and concrete parking area and UST dispenser island

in northwest corner of the property. This site has been in existence at least since October, 1984. In September, 1989, the site reported 2 tanks failed a tightness test but there was no indication of loss of fuel. The fuel was removed from the tanks and remediation requested. An additional onsite tank was registered with LDEQ in 1989. The tanks were upgraded in late 1991 and/or 1992 and removed in February 1994. Field screening samples did not reveal the presence of petroleum hydrocarbons. In September, 1995, the below ground hydraulic lift had a 7-gallon leak of hydraulic fluid due to a faulty seal. The lift system was removed in November, 1995, and the soils tested for hydrocarbon impacts. In September, 1996, soil remediation activities found contaminated soil at the site, which was removed along with the collection of confirmed contaminated soil. At the time of this activity, the site consisted of 2 buildings, 10 movable buildings, and 1 former UST hold area. In March, 1996, soil samples indicated elevated levels of hydrocarbons containing concentrates of barium, cadmium, chromium, lead, mercury, selenium, silver, Reactive Cyanide, Reactive Sulfide, and Corrosivity pH. Three temporary monitor wells were also installed to assess the groundwater. Following the closure activities, the LDEQ found the site had not been adequately remediated. Between August, 1997 and September, 1997 an in-situ bioremediation consisting of the application of microorganisms for biological degradation and bioventing unit was install. From August, 1997 to August 1998, soil remedial activities, along with the collection of remedial test borings, were conducted. Findings indicated that bioremediation and bioventing effectively reduced petroleum hydrocarbon soil contamination below the Management Option 1 RECAP standard of 2,100 ppm and that groundwater had not been impacted. The bioremediation and bioventing were terminated. A Petition for Site Closure Soil Remedial Activities Report was prepared in March, 1999. No other information is reported.

Section 42-Old State Hangar Complex, 9195 Plank Road, is located at the northwest corner the intersection of Plank Road and Blanche Noyes Avenue. The owner of this site is listed as the State of Louisiana Department of Transportation and Development. Two tanks 9,490-gallons (lasted used January, 1987) and 1 5,000-gallon tank (last used July, 1979) were removed in February, 1987. In October, 1988, a UST Registration form indicates 2 12,000-gallon capacity tanks are temporarily out of use and have not been filled as of March, 20, 1987; One tank is listed as containing Jet A fuel. No other records are available.

Qualawash Holdings, LLC, 5395 Hooper Road, is located north of Hooper Road at the intersection of Hooper Road and McClelland Drive. It first appears on the 1989 Google Earth®

map. CCI personnel conducted a Phase I Environmental Site Assessment (ESA). The search of LDEQ EDMS revealed a documented history of violations, poor housekeeping methods, as well as potentially hazardous material stored on site. Due to these conditions, it was concluded that sufficient evidence existed to conclude that a "recognized environmental condition" exists at the site. Subsequently, CCI personnel conducted a Phase II ESA and no hazardous substances over RECAP Screening Standards were found.

4.10 Oil and Gas Exploration and Production

A search of the Louisiana Department of Natural Resources oil and gas well database reports revealed no active oil and gas wells located within one mile of the subject property. A Louisiana Department of Natural Resources Strategic Online Natural Resource Information System (LDNR SONRIS) map can be found in Appendix B.

4.11 Solid Wastes

No permitted solid waste facilities were noted during the database search within one mile of the property. A prior site investigation carried out for the prior Phase I ESA, CCI personnel discovered that Qualawash Holdings, LLC, 5385 Hooper Road, exhibited "recognized environmental conditions". A Phase II ESA was conducted for this site as noted above.

Since the first site investigation was performed, the proposed route has shifted to encompass additional properties. In support of this Supplemental Phase I ESA, CCI personnel have conducted a site investigation of the new project area. During the site investigation several sites were identified as possibly having "recognized environmental conditions" that may require remedial and/or removal activities.

Upon finalization of the piling placement/design phase, the following sites are recommended for further investigation during Phase II sampling: 2 sites located on the north side of Hooper Road, at the location of the proposed Plank Road/McClelland Drive intersection, were investigated during a Phase II investigation. Constituents of Concern (COC) were below Louisiana Department of Environmental (LDEQ) risk assessment screening standards. This Supplemental EA investigated impacts associated with the build alternatives that include elevated sections at Plank/Hooper Road and relocated Plank/McClelland Roads. Because the elevated sections will require some piling placement, estimated to be at least 80' below ground surface, additional reviews of existing remediation information were performed. In addition, 2

sites identified in the Phase I ESA, there are 4 locations within the study area of the Plank Road/Hooper Road flyover that are reported to have soil and/or groundwater contaminants present. These sites are the former Chevron station at 4716 (Old) Hooper Road, Plank Food Mart at 8085 Plank Road, Circle K at 7997 Plank Road and Circle K at 8133 Plank Road. The LDEQ has issued "No Further Action at this Time" letters for all sites; however, no soils may be removed from the sites without approval by the LDEQ. The first 2 sites also have deed restrictions filed with the parish Clerk of Court notifying potential purchasers of site conditions. A Phase II investigatory plan for this area, along with relocated Plank Road/McClelland Road locations that will also include piling placement, should be implemented during the design phase. The plan will be developed and submitted to LDEQ prior to implementation for concurrence. If contaminated soil and/or groundwater is encountered during the investigation, an appropriate remedial plan will be developed and implemented in order to prevent downward immigration of contaminants.

4.12 Emergency Response

No emergency responses were found for this site.

5.0 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

Compliance Consultants, Inc. (CCI) employees Mary M. Field, P.E. and Cory R. Rogers, E.S., conducted site investigations during October and November 2021, on portions of the site layout. Additional supporting details of the items investigated and the results of the investigation are included in the Site Inspection Report in Appendix A. The general conditions were noted and photographs were taken. Photographs of the site are also included in Appendix A.

5.2 General Site Setting

During the site inspection, CCI representatives accessed portions of the property to complete the Supplemental Phase I site inspection. The inspection began at the northern-most point the target property. The site was traversed around the perimeter, along survey transit lines (if present), and along the public streets. At the time of this completed report, CCI personnel were not granted access to investigate all target properties. The following information pertains to those properties that CCI personnel were able to inspect.

- <u>5.2.1 Hazardous Substances</u>. No hazardous substances were found during the on-site inspection.
- <u>5.2.2 Aboveground Storage Tanks</u>. No Aboveground Storage Tanks (AST's) were reported to be on-site, nor were any found on the site during the inspection.
- <u>5.2.3 Underground Storage Tanks</u>. No Underground Storage Tanks (UST's) were reported to be on-site, nor were any found on the site during the inspection.
- <u>5.2.4 Polychlorinated Biphenyls (PCB's)</u>. The presence of polychlorinated biphenyls (PCB's) in the environment is of concern since the materials accumulate in animal tissues. One potential source of PCB's is electrical transformers. Transformers were present on electrical poles adjacent to the property; however, none were labeled as PCB-containing.
- <u>5.2.5 Solid Waste Disposal</u>. No Solid Waste Disposal sites were noted on the property or associated with the property. However, as noted in Section 4.10, two unpermitted disposal facilities were noted adjacent to the subject property.
 - <u>5.2.6 Hazardous Waste</u>. No hazardous wastes were noted during the site inspection.

<u>5.2.7 Oil and Gas Wells</u>. There were no oil and gas wells observed or reported to be on the subject property.

5.3 Site Characterization

An overview of possible compliance areas is presented below.

- <u>5.3.1 Wastewater Discharge</u>. No wastewater is anticipated to be discharged from the site.
- <u>5.3.2 Air Quality</u>. Considering the planned use at the site, a construction air permit from the State of Louisiana will not be required. However, an air quality impact analysis will be done.
 - <u>5.3.3 Wetlands.</u> A separate wetland delineation was prepared for the site.
- <u>5.3.4 SWPPP</u>. When construction occurs on the subject property, the Contractor will be required to have a Storm Water Pollution Prevention Plan in place to manage erosion and sitegenerated debris.

5.4 Exterior Observations

Standing or intact structures were located on portions of the Plank Food Mart property, located at 8085 Plank Road. The exterior observations of note include a large pile of used vehicle tires was found. Scattered debris, including used vehicles and equipment was noted on property owned by American Clean Energy Refinery, LLC, located at 5407 Hooper Road.

5.5 Interior Observations

Standing or intact structures were located on the subject property. The interior of these buildings has not been investigated.

6.0 INTERVIEWS

Interviews are considered an important part of the Phase I ESA process. Interviews with the property owner, site manager occupants, local government officials, or others can provide valuable information about recognized environmental conditions in connection with the property.

6.1 Interview with Owner

Questionnaires were sent to each owner with a parcel or parcels associated with subject site. These questionnaires are used to ascertain additional information concerning the environmental history of each parcel. The completed questionnaires are included in Appendix C.

7.0 SUMMARY

7.1 Opinions

Compliance Consultants, Inc. performed a Supplemental Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 for the project site located in Baton Rouge, Louisiana. Any exceptions to or deletions from the practice are described in Section 1.3 of this report. This assessment has revealed **the presence of recognized environmental conditions** as defined by the ASTM standard in connection with the property.

7.2 Conclusions

This assessment has revealed **the presence of "recognized environmental conditions" in connection with the property.** It should be noted that the findings in this report are not a guarantee that no additional financial liabilities associated with the property exists. However, a reasonable effort was made during the site inspection and records search to determine, if any additional significant financial environmental liabilities exist for the subject site.

If evidence is encountered during construction of releases from nearby sites with "recognized environmental conditions", then the Louisiana Department of Environmental Quality should be notified. Evidence could include the presence of sheens, stained soils, and/or odors. Additional Phase II investigations and coordination with the Louisiana Department of Environmental Quality will be required prior to construction. Attention will be focused on areas where deep pilings will be required.

7.3 Deviations

This Supplemental Phase I ESA investigation is based on the requirements as set forth in American Society for Testing and Materials (ASTM) Standard E 1527-13 "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process." As defined by ASTM E 1527-13, detailed considerations regarding but not limited to environmental compliance, asbestos containing building materials, radon, endangered species, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, indoor air quality, biological agents, lead-based paint and lead in drinking water, and

mold are beyond the scope of Phase I ESA investigations. No environmental liens information or other environmental information was supplied.

7.4 Additional Services

CCI was engaged to perform a Supplemental Phase I Environmental Site Assessment in conjunction with a NEPA-compliant Environmental Assessment. This Supplemental Phase I ESA is part of the work.

REFERENCES

Site Survey

American Society for Testing and Materials Standard Practice (E 1527-13)

EDR Historical Topographic Map report, Inquiry Number 6635889.4

The EDR Radius MapTM Report with Geocheck®, Inquiry Number: 6635889.2s

Certified Sanborn® Map report, Inquiry Number 6635889.3

EDR Site Reports

United States Geological Survey *The National Map*: Historical Topographic Map Collection

Louisiana Department of Natural Resources Strategic Online Natural Resources Information

System

East Baton Rouge Parish Web Soil Survey

http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx

Federal and State agency listings for potential environmental sites

Google Earth®

Information supplied by owner

SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

I, Mary M. Field, declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental professional as defined in sec. 312.10 of 40 CFR 312, and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and perfo1med the all appropriate inquiries in confo1mance with the standards and practices set forth in 40 CFR Part 312.

Just, J. E. President

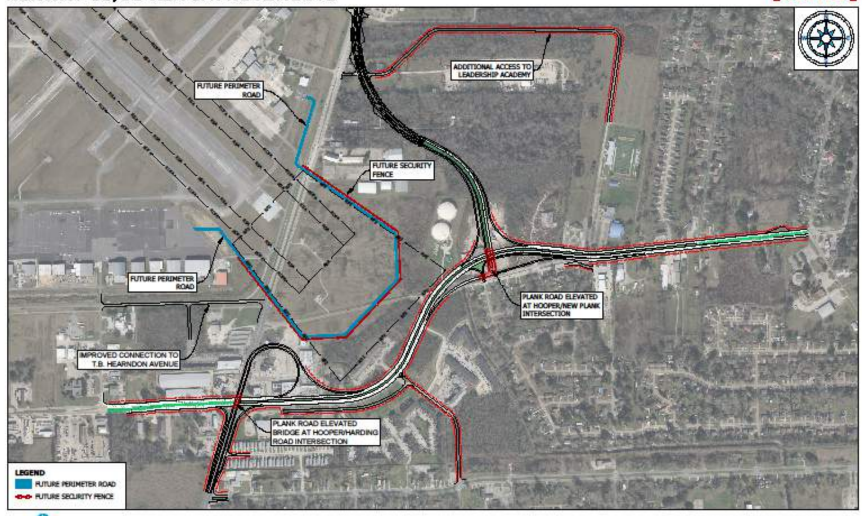
Signature & Title

Date

FIGURES

BATON ROUGE METROPOLITAN AIRPORT RUNWAY 13/31 RSA IMPROVEMENTS







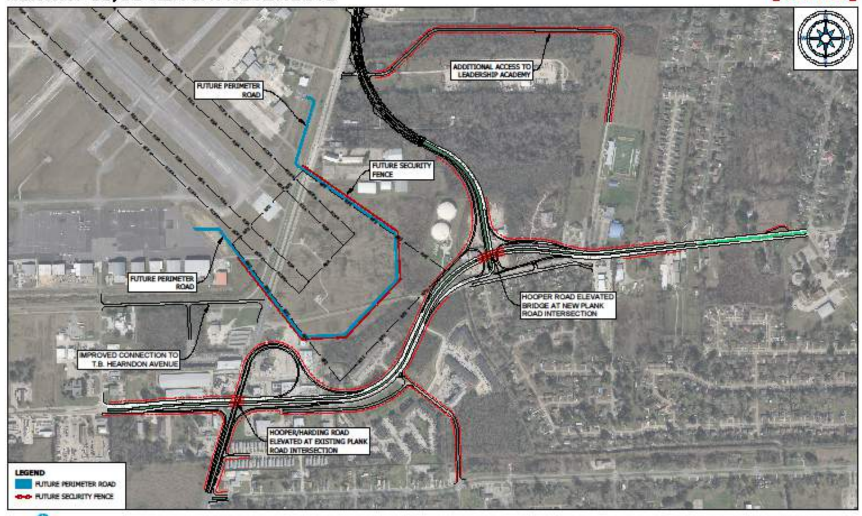
PLANK ROAD ELEVATED AT HOOPER/HARDING & NEW PLANK INTERSECTIONS





BATON ROUGE METROPOLITAN AIRPORT RUNWAY 13/31 RSA IMPROVEMENTS



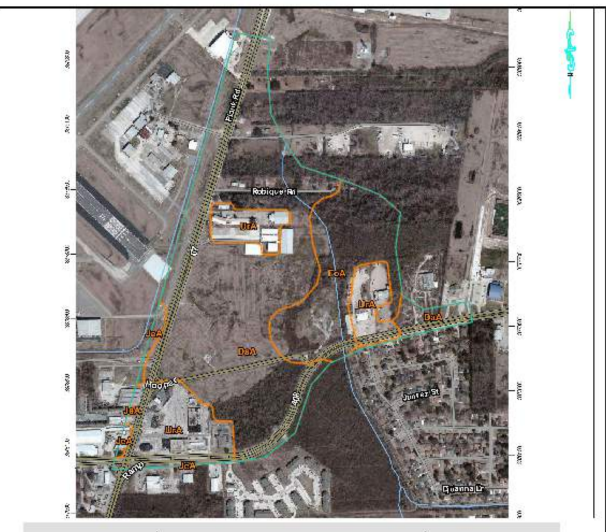




ALTERNATIVE 1
HOOPER/HARDING ROAD ELEVATED AT PLANK & NEW PLANK INTERSECTIONS







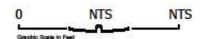
| Map Unit Symbol | Map Unit Name | Acres in AOI | Percent of AOI |
|-----------------------------|---|--------------|----------------|
| ClaA | Deerford-Verdun complex, 0 to 1 percent slopes | 101.2 | 01.2% |
| FoA | Frost sit loam, 0 to 1 percent slopes | 30.2 | 18.3% |
| JeA | Jeaneratte sit loam, 6 to 1 percent slopes | ≥2.2 | <.4% |
| UrA | Urcan land | 31.6 | 19.1% |
| Totals for Area of Interest | | 165.2 | 100.0% |

Figure 3: Soil Map



Environmental Assessment

Runway 13-31 RSA and RPZ Improvements







APPENDIX A SITE PHOTOGRAPHS AND SITE INSPECTION REPORT





Two views looking east along the northern portion of the target site. Views are from Plank Road, looking east, south of the auto dealership. Note powerlines running along border.





View looking south along Plank Road, near the northern portion of the target site. Note unobstructed storm drain. Typical view ,looking south, of the interior of the northern forested portion of the target site.





Typical view, looking east, of the interior of the northern forested portion of the target site.

Typical view, looking west, of the interior of the northern forested portion of the target site. Note non-hazardous debris near edge of forest.





View looking north in the interior of the site, south of Robique Road.

View looking east in the interior of the site, south of Robique Road.





View looking south in the interior of the site, south of Robique Road.

View looking west in the interior of the site, south of Robique Road. Note Plank Road in the background.





Typical interior views of the central portion of the target site.





View looking east down Martin Road.

View looking west down Martin Road.





Building along Martin Road with old tires piled up. Note: Site access was not granted at time of investigation. Building along Martin Road with old tires piled up. Note: Site access was not granted at time of investigation.





Building along Martin Road with old tires piled up. Note: Site access was not granted at time of investigation. Building along Martin Road. Note: Site access was not granted at time of investigation.





View from Hooper Road (southern portion of the target property), looking north toward The Gardens Senior Apartments.

View from Hooper Road, looking south at another senior citizen facility.





4794HOOPER ROAD 8178 PLANK ROAD





8133PLANK ROAD

5407 HOOPER ROAD





5407 HOOPER ROAD

5407 HOOPER ROAD





5407 HOOPER ROAD 5407 HOOPER ROAD



LEADERSHIP INSTITUTEACCESS



LEADERSHIP INSTITUTEACCES

PROPERTY INFORMATION

Property Address: Various properties along Hooper Road

City: Baton Rouge Parish/County: East Baton Rouge State: Louisiana Zip: 70807

Legal Description: See Report

Property Is: Occupied

By Whom: Baton Rouge Metropolitan Airport

Prepared For: Kutchins & Groh, LLC

Phone: 504-799-4090

PROPERTY DESCRIPTION AND ANALYSIS

Current Use of Property Residential Commercial X Industrial X Undeveloped Other Past Use of Property Residential X Commercial Industrial Undeveloped Other

Land Use, Business, Structures within ¼ mile radius of site: Government offices, light industrial facilities, auto

facilities, and forested land.

Comments: Subject property will be utilized for airport improvement projects.

GENERAL FIELD OBSERVATIONS

Are there any signs of the following on the property?

| Yes | No | | Yes | No | |
|-----|----|--|-----|----|---|
| X | | Wetlands Conditions: Undisturbed. | | X | Wells Conditions: NA |
| X | | Streams, Lakes, or Ponds Conditions: Drainage swale appears in normal condition. No signs of sheens or oily components. | | X | Cisterns/Septic Tanks Conditions: NA |
| X | | Surface Water Discharge Conditions: Via roadside ditches and swales. No signs of sheens or oily components. | | X | Mechanical Wastewater Treatment Plant Conditions: NA |
| | X | Vegetation Damage Conditions: NA | | X | Abnormal Odors at the Site |
| | X | Oily Sheens or Discoloration of Flowing or Ponded Water Conditions: NA | | X | Recent Soil Grading or Soil Discoloration Conditions: NA |
| | X | Conditions Indicative of Special Resource Value Concerns (Including Natural, Historic, Cultural, Recreational, or Scientific): NA | X | | Storm drains, manholes, interior drains Conditions: Drainage ditches/swales along roadside and one through interior appear in normal conditions. No signs of sheens or oily components. |

Are representative site maps available or scaled field drawings generated? See report.

CHEMICAL, GAS, & MINERAL INSPECTION

| Yes | No | Chemical & Raw M | aterials |
|-----|----|--|----------------------------------|
| | X | Are MSDs available at the site? Comments: NA | |
| X | | Are any signs visible which indicate that hazardous or potentially hazardous chemicals or raw materials have been used, generated, stored, released, transported, or disposed of at the site? Comments: Several sites are classified as a Large/Small Quantity Generators. Permission for site access has NOT be granted at the time of this report, thus, a thorough inspection cannot be completed. | |
| X | | Are other or additional hazardous or potentially used, etc. by similar operations? Comments: NA | hazardous substances customarily |
| Yes | No | Polychlorinated Biphenyls (PCBs) Comments | |
| | | Do records indicate, or are any of the following observed on the property and labeled as containing PCBs? | |
| | X | Transformers | |
| | X | Capacitors | |
| | X | Vacuum Pumps | |
| | X | Heat Transfer Systems | |
| | X | Lamp Ballast | |
| | X | Hydraulic Fluid | |
| | X | Pesticide Extenders | |
| | X | Lubricants | |
| | X | Cutting Oils | |
| | X | Plasticizer Applications | |

Polychlorinated Biphenyls (PCBs) continued:

For each such observation, determine the following if possible.

CHEMICAL, GAS, & MINERAL INSPECTION (Continued)

| Yes | No | Asbestos-Containing Materials (ACMS) | Comments |
|-----|----|---|--|
| X | | Were any facilities or structures at the site built before 1980? | Residential and commercial sites appear to be older than 1980, however, access was not granted at the time of this report. |
| NA | | Do building blueprints, records, or material specifications indicate the use of ACMs in the facility construction? | Building records not examined. |
| NA | | Are any of the following observed on the property which appears to be ACMs? Insulation Ceiling & Floor Tiles Sheetrock Pipe Wrap | |
| | 11 | Radon | |
| | X | Is the site located in an area with a known propensity for exposure and accumulation of radon in the air and radium in the groundwater? If yes, what are radon levels in the area? | None found onsite. |
| | | Lead | |
| NA | | Are there any indications that lead containing paints, sealers, etc. have been used at the site? If so, what is the possible danger of such materials to site occupants? | No buildings inspected at time of report. |

GROUNDWATER INSPECTION

| Yes | No | | Comments |
|-----|----|---|--|
| X | | Are any groundwater monitoring, purging, or water supply wells identified on the site? | Past groundwater monitoring wells have been plugged & abandoned. |
| X | | Are any groundwater monitoring, purging, or water supply wells identified within a 1 mile radius of the site? | See Phase 1 ESA report for details. |

HAZARDOUS & SOLID WASTES

| Yes | No | | Comments |
|-----|----|---|---|
| X | | Have current or past occupants been issued EPA or State ID numbers for the site? | Qualawash Holdings, LLC EPA# 1000425075 5395 Hooper Road Baton Rouge, LA 70811 |
| X | | What methods/contractors have been used to dispose of hazardous wastes generated at the site? | LDEQ records indicate past violations, however site is currently in compliance. |
| X | | Does evidence show that waste materials have been stored, transported, treated or disposed of at the site? Are these methods adequate or appropriate? | .Site inspection not completed at this time. |

LANDFILLS

| Yes | No | | Comments |
|-----|----|--|----------------------------|
| X | | Is there any evidence at the site of licensed or unlicensed landfills, CERCLA, federal, or state, permitted hazardous waste/disposal site, or associated ground water or soil contamination areas? | See report for discussion. |

PITS & SUMPS

| Yes | No | | Comments |
|-----|----|--|---|
| X | | Is there any evidence of pits or sumps at the site? If so, what are their contents and conditions? | LDEQ records indicate sumps at Qualawash Holdings, LLC, site. |

STORAGE TANKS

| Yes | No | | Comments |
|-----|----|--|----------------------------|
| X | | Is there any evidence of any aboveground storage tanks (ASTs) or underground storage tanks (USTs) at the facility? | See report for discussion. |

Provide the following information for each tank:

| ank Identification/Location Onsite above ground tanks |
|---|
| caled drawing with fill ports, vents, pumps, concrete pads, saw cuts in paved areas, etc. |
| olume & Dimensions Access not granted at the time of this report. |
| aterials of Construction |
| ge |
| aterial Stored |
| orrosion Protection Method |
| ontainment Facilities |
| egulatory Registration No. |
| opies of Inventory Reports |
| urrent Status |

| Yes | No | | Comments |
|-----|----|--|-------------------------------------|
| | X | Is there any evidence of any removed or abandoned in place ASTs or USTs at the facility? If so, provide a copy of any reports or records detailing the removal or abandonment. | |
| X | | Are there any registered USTs within a 1 mile radius of the site? If so, assess the potential for environmental degradation at the site due to these USTs. | See Phase 1 ESA report for details. |

O:/Dixie/Storage/CCIDocs/Kuchins and Groh/2021 EA Update/22 Appendix Converted to Word Formatted 9-7-2022/Phase I Report for Hooper Road Correction 9-29-2022

APPENDIX B

THE EDR RADIUS MAP TM REPORT GEOCHECK® PHYSICAL SETTING SOURCE MAP EDR HISTORICAL TOPOGRAPHIC MAP REPORT CERTIFIED SANBORN MAP REPORT LOUISIANA DEPARTMENT OF NATURAL RESOURCES STRATEGIC ONLINE NATURAL RESOURCES INFORMATION SYSTEM

APPENDIX C TRANSACTION SCREEN QUESTIONNAIRES

RECEIVED RESPONSES TO USER QUESTIONNAIRE

| Owner | Address | Contact/Owner Info | Received Date | New Info |
|---|--|--|------------------|---|
| Chevron USA | 4794 Hooper Rd. | | | |
| T&S Investments a/a Plank Road Mall | 8085 Plank Road | Habem Sheikha 225-802-5822 | 11/15/21 | Possible USTs & above ground gas tanks (formerly Plank Food Mart) AI 75247 – search using "Plank Food Mart" |
| Used Tire Shop | 8178 Plank Road | | | |
| Hancock Whitney Bank of LA | 8166 Plank Road | | | |
| Plank Crossing, LLC | 8188 Plank Road | New access ltr & questionnaire emailed 11/10/2021 Owner is Robert "Bobby" Dupre 6260 N. Shore Dr., BR, LA 70817 225-205-2080 RFDupre@yahoo.com | 11/11/21 | No known Environmental |
| K&J Car Wash, LLC | 4745 Hooper Road | | 11/22/21 | Returned "No such number" |
| EA Properties (occupied by State Farm) | 4811 Hooper Road | | | |
| Garden Sr. Apartments | 4949 Hooper Road | | | |
| Capital Missionary Baptist church LA Leadership Institute | 5565 Hooper Road 5763 Hooper Road | | | |
| Ursula R. Deluca | 7158 Hooper Road | | | No address provided by Schock; address obtained from Google |
| Eltra Marie Sanford | 5885 Hooper Road | | | |
| Hooper Ridge, LLC | 5905 Hooper Road | | | |

| ? | 8250 Betty Smothers | | | Due to no owner name; sent ltr addressed to "resident" |
|--------------------------|------------------------|--------------------------------|----------|---|
| Greater Divine Church | 6045 Hooper Road | | | |
| John Wayne Vallery | 6175 Hooper | | | |
| John wayne vanery | Road | | | |
| Ngoc Lan Nguyen | 8320 Sharon | | | |
| | Hills | | | |
| CBN Investment | 6225 Hooper | | 11/22/21 | Returned |
| Trust | Road | | | "Vacant" |
| Gregory D. Ballard | 8611 Cedar | | | |
| Hab (10) | Glen Drive | | | |
| US Postal Service | 13740 Plank Road | | | |
| Realty Income | 4750 Hooper | | | |
| Properties 17, LLC | Road | | | |
| Danny Harper | 4760 Hooper | | | |
| | Road | | | |
| Realty Income | 4770 Hooper | | | |
| Properties 30, LLC | Road | | | |
| Hooper Pointe | 4888 Hooper | CDI | | Prior assessment |
| Limited Partnership | Road | 208-459-8522 | | |
| | | Fred@cdinet.us | | |
| Community | 4900/5000 | | | Returned "No |
| Development, LLC | Hooper Road | | | such number" |
| Hooper, LLC | 5992 Hooper Road | | | |
| Percy Matherine | 5762 Hooper | Contact either Robert Sheets: | | Prior drums |
| Construction | Road | bobby @pjmcontractor.com or | | stored; USTs; |
| | | Darlene McCrary: | | above ground |
| | | darlene@pjmcontractor.co | | diesel tank; |
| | | Office: 225-356-4461 | | septic system, |
| Enid Matherine | 5962 Hooner | Owns 2 proportion 5962 & | | WW discharge |
| Lind Matherine | 5862 Hooper Road | Owns 2 properties: 5862 & 5894 | | Septic system, WW discharge |
| | Road | Contact: Darlene McCrary: | | w w discharge |
| | | darlene@pjmcontractor.com | | |
| | | 225-356-4416 | | |
| Juz Us Childcare | 5894 Hooper | 5956 Hooper Road | | |
| | Road | | | |
| Pam Poydras | 5958 Hooper | | | Returned |
| | Road | | | "insufficient |
| | | | | address" |

| Julius D. Evans | 5960 Hooper | 225-355-0804 (h) | 11/8/2021 | Past industrial |
|------------------------|------------------------|---|-----------|------------------------------|
| | Road | 225-921-4309 © | | use; septic tank, |
| | | | | environmental enforcement |
| | | | | action |
| Carl Alexander | 6088 Hooper | | | uction |
| | Road | | | |
| International Union | 6150 Hooper | | 11/22/21 | Returned "No |
| Local #216 | Road | | | such number"; |
| | | | | Re-sent 11/22; Address |
| | | | | incorrect re-sent |
| | | | | 11/22 |
| Rufus Mims | 6160 & 6180 | | 11/22/21 | Has 2 lots- |
| | Hooper Road | | for 6160 | Returned for |
| | | | | 6160 Hooper |
| Gardens of BR | 4602 III 11 | | | "Vacant" |
| Gardens of BR | 4603 Hidden Gardens | | | |
| Gardens of BR | 4604 Hidden | | | |
| | Gardens | | | |
| Rhema Christian | 7850 Plank | This is a church/daycare | 11/8/2021 | Former BFI site. |
| Center | Road | Contact: Wilbert Scott | | Private well; |
| | | 225-247-8073 | | environmental |
| | | 225-335-5570 | | enforcement action |
| Crescent City Partners | Plank Road | | | action |
| Circle K | 7997 Plank | | | |
| | Road | | | |
| Chase Bank | 7979 Plank | | | |
| | Road | | | |
| Elmer Jones | 4338 Hooper | | | |
| Maxco Investments | Road 7811 Plank | | | |
| Wiaxco investments | Road | | | |
| LPG Realty Holdings | 8133 Plank | | | |
| LP | Road | | | |
| (Shell Gas Station) | | | | |
| Brookwood Holdings, | 4455 Harding | This is a self-storage facility | | No known |
| LLC | Blvd. | Contact: | | environmental |
| | | sleblanc@thestoragecenter.com 225-769-2950 | | |
| Quality Land & | 5050 Robique | 2 properties: 4968 & 5050 | | Prior septic tank |
| Investments | | Robique; appears only 5050 | | 1 11 11 11 11 11 |
| | | proposed for taking | | |

| | Contact: Sam Lampo slampo5067@gmail.com 225-978-5501 | |
|--|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

APPENDIX D ENVIRONMENTAL PROFESSIONAL QUALIFICATIONS

PROFESSIONAL BACKGROUND AND QUALIFICATIONS

Mary M. Field, P.E.

Senior Project Manager: Environmental Engineer 05

Educational Background

1982 M.S., Civil/Environmental Engineering Louisiana State University

1981 B.S., Civil Engineering Louisiana State University

Professional Experience

In the area of compliance management and training, Ms. Field, a Professional Engineer and has considerable expertise in the area of environmental assessment.

Ms. Field has conducted environmental audits for various facilities, including Phase I audits for real estate transactions, proposed industrial locations, past site disposal areas, and proposed expansion areas. Her assessment experience has also included the identification and delineation of U.S. Army Corps of Engineers jurisdictional wetlands in accordance with Corp's procedures. This work has resulted in the preparation of mitigation plans and permit applications for private clients including developers and home builders, as well as regulatory response and interaction. She is qualified in State and Federal court as an expert witness in environmental regulation and compliance, and is an instructor for environmental regulatory review courses at Louisiana State University.

A primary focus of projects includes investigation of groundwater conditions and historical practices prior to planning and implementing construction projects. Included were evaluations of both lead and hazardous material presence, with recommendations for investigations of abatement or removal measures.

Groundwater monitoring projects for local industrial clients have been completed, including groundwater sampling, field supervision, implementation of site sampling, quality assurance, health and safety plans, and analytical data and groundwater flow interpretation. Ms. Field has developed closure and post closure plans for a variety of facilities, including closure and post closure cost estimates. She has participated in underground storage tank removal projects, development of remedial options and cost estimates, and interface with regulatory agencies.

Ms. Field has a broad range of experience in solid/hazardous waste management, and has been qualified as an expert witness in regulatory affairs. She has developed hazardous waste management plans for clients based on field interviews of waste handling practices. The management plans included development of waste analysis, training, and contingency plans, as

MARY M. FIELD, P.E. (Cont.)

well as identification of waste minimization/compliance strategies.

In the areas of water quality/wastewater treatment, Ms. Field has developed water quality sampling and analysis programs for several clients, including collection of samples from an acute care facility for analysis of waste characteristics re: hazardous waste management. Other ongoing projects included collection and data analysis of potable water system samples and industrial discharges. The programs included provisions to assure legally defensible results as well as preparation of summary reports. Ms. Field has prepared numerous wastewater discharge permit applications for local industrial clients, including preparation of discharge monitoring reports. Ms. Field wrote quality assurance/quality control plans for sites, and developed the QA/QC plan for CCI.

Professional Registration/Training

Professional Engineer, State of Louisiana (Civil and Environmental)
OSHA 1910.120 Site Safety Course
Greater Baton Rouge Industrial Managers Association, (GRIMA) General Safety and Health

Professional Societies

American Society of Civil Engineers Water Environment Federation National Society of Professional Engineers **BRMA Runway 13/31 Improvements**

9430 Jackie Cochran Dr. Baton Rouge, LA 70811

Inquiry Number: 6635889.2s

August 26, 2021

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

| SECTION | PAGE |
|--|------------|
| Executive Summary | ES1 |
| Overview Map | 2 |
| Detail Map | 3 |
| Map Findings Summary | 4 |
| Map Findings | 8 |
| Orphan Summary | 505 |
| Government Records Searched/Data Currency Tracking | GR-1 |
| GEOCHECK ADDENDUM | |
| Physical Setting Source Addendum | A-1 |
| Physical Setting Source Summary | A-2 |
| Physical Setting Source Map | A-9 |
| Physical Setting Source Map Findings | |
| Physical Setting Source Records Searched | PSGR-1 |

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

9430 JACKIE COCHRAN DR. BATON ROUGE, LA 70811

COORDINATES

Latitude (North): 30.5233990 - 30° 31' 24.23" Longitude (West): 91.1415170 - 91° 8' 29.46"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 678317.2 UTM Y (Meters): 3378071.5

Elevation: 63 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5640340 SCOTLANDVILLE, LA

Version Date: 2012

Northeast Map: 5640312 COMITE, LA

Version Date: 2012

Southeast Map: 5640298 BATON ROUGE EAST, LA

Version Date: 2012

Southwest Map: 5640300 BATON ROUGE WEST, LA

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150827 Source: USDA

<u>Target Property Address:</u> 9430 JACKIE COCHRAN DR. BATON ROUGE, LA 70811

| MAP | OUTE NAME | ADDDEGG | DATABAGE AGROUNGS | RELATIVE ELEVATION | DIST (ft. & mi.) |
|----------|---------------------------------|--------------------------------|--------------------------------|-----------------------|------------------|
| ID A1 | SITE NAME COMMAND CONSTRUCTION | ADDRESS 9430 JACKIE COCHRAN | DATABASE ACRONYMS FINDS, ECHO | ELEVATION | DIRECTION ' |
| A2 | COMMAND CONSTRUCTION | | NPDES | | TP |
| A3 | ERNEST P BREAUX ELEC | 9430 JACKIE COCHRAN | ASBESTOS, NPDES | | TP |
| A4 | AMERICAN EAGLE AIRLI | 9430 C JACKIE COCHRA | NPDES | | TP |
| A5 | ERNEST P. BREAUX ELE | 9430 JACKIE COCHRAN | FINDS, ECHO | | TP |
| A6 | L. KING COMPANY LLC | 9430 JACKIE COCKRAN | FINDS | | TP |
| A7 | FLORIDA GULF AIRLINE | 9430 JACKIE COCHRAN | NPDES | | TP |
| A8 | DELTA AIR LINES | 9430 JACKIE COCHREN | NPDES | | TP |
| A9 | ROAD RUNNER TOWING | 9430 JACKIE COCHRAN | NPDES, REM | | TP |
| A10 | TRANSPORTATION SECUR | 9430 JACKIE COCHRAN | FINDS, ECHO | | TP |
| A11 | TRANSPORTATION SECUR | 9430 JACKIE COCHRAN | RCRA-VSQG | | TP |
| A12 | L. KING COMPANY LLC | 9430 JACKIE COCKRAN | ECHO | | TP |
| A13 | EXECUTIVE AVIATION | 9430 JACKIE COCHRAN | NPDES | | TP |
| A14 | DELTA AIR LINES | 9430 JACKIE COCHREN | RCRA NonGen / NLR, FINDS, ECHO | | TP |
| A15 | BATON ROUGE METROPOL | 9430 JACKIE COCHRAN | NPDES | | TP |
| A16 | L KING CO LLC - AIRF | 9430 JACKIE COCKRAN | NPDES | | TP |
| A17 | L. KING COMPANY LLC | 9430 JACKIE COCHRAN | FINDS, ECHO | | TP |
| B18 | | 5407HOOPER RD | SPILLS | Higher | 1 ft. |
| 19 | | 6175 HOOPER RD | SPILLS | Higher | 1 ft. |
| C20 | T S C TRANSMISSIONS | 8932 PLANK RD | EDR Hist Auto | Lower | 1 ft. |
| D21 | ALL STAR PROPERTIES | 9444 PLANK RD | NPDES | Higher | 1 ft. |
| E22 | PERCY J MATHERNE CON | 5762 HOOPER RD | NPDES | Higher | 1 ft. |
| B23 | HARVEY HILBURN TRACT | 5407 HOOPER RD | RCRA NonGen / NLR, FINDS, ECHO | Higher | 1 ft. |
| E24 | LA LEADERSHIP INSTIT | 5763 HOOPER ROAD | FINDS, ECHO | Higher | 1 ft. |
| E25 | LA LEADERSHIP INSTIT | 5763 HOOPER RD | NPDES | Higher | 1 ft. |
| C26 | ADVANCED TRANSMISSIO | 8932A PLANK RD | RCRA NonGen / NLR | Lower | 1 ft. |
| D27 | EXPRESSJET AIRLINES | 9455 PLANK RD | FINDS, ECHO | Higher | 1 ft. |
| F28 | BLUE CHIP ICE CO | 9022 PLANK RD | UST | Higher | 1 ft. |
| C29 | SECTION 42 - OLD STA | 9195 PLANK RD | UST | Higher | 1 ft. |
| F30 | BLUE CHIP ICE CO | 9022 PLANK RD | ASBESTOS | Higher | 1 ft. |
| D31 | RAD-TON LLC - ALL ST | 9444 PLANK RD (PORTI | NPDES | Higher | 1 ft. |
| C32 | ADVANCED TRANSMISSIO | 8932A PLANK RD | FINDS, ECHO | Lower | 1 ft. |
| D33 | EXPRESSJET AIRLINES | 9455 PLANK RD | RCRA-SQG | Higher | 1 ft. |
| D34 | G L SULLIVAN SR CONT | 9444 PLANK RD | NPDES | Higher | 1 ft. |
| G35 | QUALAWASH HOLDINGS L | 5395 HOOPER RD | SPILLS | Lower | 1 ft. |
| B36 | BUQUET & LEBLANC INC | 5592 HOOPER RD | NPDES | Higher | 1 ft. |
| D37 | METRO COLLISION CTR | 9222 PLANK RD | RCRA NonGen / NLR, FINDS, ECHO | Higher | 1 ft. |
| B38 | UNITED RENTALS | 5592 HOOPER RD | FINDS, ECHO | Higher | 1 ft. |
| G39 | QUALAWASH HOLDINGS L | 5395 HOOPER RD | SPILLS, AIRS | Lower | 1 ft. |

<u>Target Property Address:</u> 9430 JACKIE COCHRAN DR. BATON ROUGE, LA 70811

| MAP ID | SITE NAME | ADDRESS | DATABASE ACRONYMS | RELATIVE ELEVATION | DIST (ft. & mi.) DIRECTION |
|-----------|----------------------|----------------------|--------------------------------------|-----------------------|-------------------------------|
| G40 | | 5395 HOOPER ROAD | ERNS | Lower | 1 ft. |
| G41 | QUALA WASH | 5395 HOOPER ROAD | SPILLS | Lower | 1 ft. |
| D42 | A & R AUTO SERV | 9222 PLANK RD | EDR Hist Auto | Higher | 1 ft. |
| G43 | BUZZBEE PROPERTIES | 5253 HOOPER RD | ASBESTOS | Lower | 1 ft. |
| H44 | EXXON SELF SERVICE | 7997 PLANK RD | EDR Hist Auto | Higher | 1 ft. |
| H45 | EXXONMOBIL REFINING | 7997 PLANK RD | SPILLS | Higher | 1 ft. |
| 146 | CIRCLE K STORES INC | 8085 PLANK RD | EDR Hist Auto | Lower | 1 ft. |
| 147 | CHEVRON SS 109056 | 4716 HOOPER RD | RCRA-VSQG, FINDS, ECHO | Lower | 1 ft. |
| J48 | ULMER MACK AUTO REPR | 4775 FORD ST | EDR Hist Auto | Higher | 1 ft. |
| J49 | | PLANK RD/HARDING BLV | SPILLS | Higher | 1 ft. |
| G50 | | 5395 HOOPER ROAD | ERNS | Lower | 1 ft. |
| H51 | CIRCLE K #7657 | 7997 PLANK RD | NPDES | Higher | 1 ft. |
| 152 | PLANK FOOD MART | 8085 PLANK RD | LUST, HIST LUST, UST, AUL, REM | Lower | 1 ft. |
| 153 | CIRCLE K #8041 | 8085 PLANK RD | RGA LUST | Lower | 1 ft. |
| G54 | | 8357 MCCLELLAND CT | SPILLS | Lower | 1 ft. |
| 155 | CHEVRON STATION INC | 4716 HOOPER RD | UST | Lower | 1 ft. |
| G56 | | 8357 MCCLELLAND DR. | SPILLS | Lower | 1 ft. |
| K57 | BATON ROUGE CITY OF | 5151 HOOPER RD | NPDES | Lower | 1 ft. |
| G58 | | 5395 HOOPER ROAD | ERNS | Lower | 1 ft. |
| G59 | QUALA SYSTEMS INC - | 5395 HOOPER RD | FINDS, ECHO | Lower | 1 ft. |
| G60 | QUALAWASH HOLDINGS L | 5395 HOOPER RD | SPILLS | Lower | 1 ft. |
| L61 | RITE-TRACK | 4114 HARDING BLVD | UST | Higher | 1 ft. |
| L62 | FINA MART SERVICE ST | 4114 HARDING BLVD | EDR Hist Auto | Higher | 1 ft. |
| H63 | MORGAN CHASE BANK | 7979 PLANK RD | ASBESTOS | Higher | 1 ft. |
| G64 | QUALAWASH HOLDINGS L | 5395 HOOPER RD | US AIRS | Lower | 1 ft. |
| H65 | EXXONMOBIL REFINING | 7997 PLANK RD | SPILLS | Higher | 1 ft. |
| M66 | | MERLE GUSTAFSON AND | SPILLS | Lower | 1 ft. |
| H67 | BROWNING FERRIS IND | 7850 PLANK RD | SEMS-ARCHIVE, RCRA-VSQG, FINDS, ECHO | Higher | 1 ft. |
| K68 | CITY OF BATON ROUGE/ | 5151 HOOPER RD | FINDS, ECHO | Lower | 1 ft. |
| H69 | SHELL #166535 | 8133 PLANK RD | RGA LUST | Lower | 1 ft. |
| H70 | BFI | 7850 PLANK RD | UST | Higher | 1 ft. |
| K71 | CECIL D GASSIOTT LLC | 5151 HOOPER RD | NPDES | Lower | 1 ft. |
| L72 | PEL STATE OIL, FINA | 4114 HARDING BLVD.>> | SPILLS | Higher | 1 ft. |
| M73 | FAA BATON ROUGE SSC | 8326 MERLE GUSTAFSON | FINDS, ECHO | Lower | 1 ft. |
| 174 | SOUTHERN UNIVERSITY | 700 BLOCK OF HARDING | ICIS, US AIRS, FINDS, ECHO | Higher | 1 ft. |
| H75 | LA0046 | 8133 PLANK RD | UST, SPILLS, NPDES | Lower | 1 ft. |
| 176 | CHEVRON STATION INC | 4716 HOOPER RD | RGA LUST | Lower | 1 ft. |
| 177 | KEANS THE CLNR | 8178 PLANK RD | RCRA-VSQG, FINDS, ECHO, DRYCLEANERS | Lower | 1 ft. |
| 178 | CHEVRON | 4716 HOOPER RD. | SPILLS | Lower | 1 ft. |

<u>Target Property Address:</u> 9430 JACKIE COCHRAN DR. BATON ROUGE, LA 70811

| MAP ID | SITE NAME | ADDRESS | DATABASE ACRONYMS E | ELATIVE LEVATION | DIST (ft. & m DIRECTION |
|-----------|----------------------|----------------------|---|---------------------|----------------------------|
| H79 | CIRCLE K #2709727 | 8133 PLANK RD | RGA LUST | Lower | 1 ft. |
| H80 | EXXON CO USA | UNKNOWN | ICIS, FINDS, ECHO | Higher | 1 ft. |
| L81 | RITE-TRACK | 4114 HARDING BLVD | LUST, AUL, SPILLS, REM | Higher | 1 ft. |
| H82 | LA LUBRICANTS DBA JI | 7818 PLANK ROAD | SWRCY | Higher | 1 ft. |
| H83 | EXXONMOBIL OIL CORP | 7997 PLANK RD | RGA LUST | Higher | 1 ft. |
| H84 | CIRCLE K #9727 | 8133 PLANK RD | SPILLS | Lower | 1 ft. |
| 185 | TIM'S FOOD INC | 8085 PLANK RD | RGA LUST | Lower | 1 ft. |
| 186 | CHEVRON STATIONS | 4716 HOOPER RD | EDR Hist Auto | Lower | 1 ft. |
| 187 | DOLLAR GENERAL 4216 | 4770 HOOPER RD | RCRA-VSQG, FINDS, ECHO | Lower | 1 ft. |
| M88 | FAA BATON ROUGE SSC | 8326 MERLE GUSTAFSON | RCRA-VSQG | Lower | 1 ft. |
| G89 | SLADES INDUSTRIAL SV | 5385 HOOPER RD | RCRA NonGen / NLR, FINDS, ECHO | Lower | 1 ft. |
| 190 | KEANS LAUNDRY | 8175 PLANK RD | EDR Hist Cleaner | Lower | 1 ft. |
| G91 | QUALAWASH HOLDINGS, | 5395 HOOPER ROAD | RCRA-LQG | Lower | 1 ft. |
| K92 | CECIL D GASSIOTT LLC | 5151 HOOPER RD | FINDS, ECHO | Lower | 1 ft. |
| N93 | JIFFY LUBE #472 | 7812 PLANK RD | UST | Higher | 1 ft. |
| K94 | HOOPER SPRINGS - EBE | 5150-T HOOPER RD | NPDES | Lower | 1 ft. |
| H95 | JIFFY LUBE INTL INC | 7818 PLANK RD | RCRA-VSQG, FINDS, ECHO | Higher | 1 ft. |
| H96 | EXXONMOBIL OIL CORP | 7997 PLANK RD | RCRA-VSQG, LUST, UST, SPILLS, FINDS, ECHO, NPDES, | Higher | 1 ft. |
| H97 | STRASBURGER ENTERPRI | 8133 PLANK RD | EDR Hist Auto | Lower | 1 ft. |
| K98 | CECIL D GASSIOTT LLC | 5151 HOOPER RD | UST | Lower | 1 ft. |
| K99 | HOOPER SPRINGS | 5150-T HOOPER RD | FINDS, ECHO | Lower | 1 ft. |
| I100 | CIRCLE K STORE NO 80 | 8085 PLANK RD | RGA LUST | Lower | 1 ft. |
| I101 | CHEVRON STATION INC | 4716 HOOPER RD | LUST, AUL, SPILLS, REM | Lower | 1 ft. |
| H102 | HINTON CONSTRUCTION | 7900 PLANK RD | FINDS, ECHO | Higher | 1 ft. |
| H103 | CIRCLE K STORE #2709 | 8133 PLANK ROAD | FINDS, ECHO | Lower | 1 ft. |
| I104 | KEANS THE CLEANER | 8178 PLANK RD | EDR Hist Cleaner | Lower | 1 ft. |
| L105 | PEL STATE OIL CO #48 | 4113 HARDING BLVD | AUL | Higher | 1 ft. |
| I106 | CHEVRON STATION INC | 4716 HOOPER RD AT PL | RGA LUST | Lower | 1 ft. |
| A107 | HOOPER POINTE RESIDE | 4888 HOOPER RD. | FINDS, ECHO | Higher | 1 ft. |
| H108 | US POSTAL SERVICE - | 7980 PLANK RD | FINDS, ECHO | Higher | 1 ft. |
| L109 | PEL STATE OIL CO #48 | 4113 HARDING BLVD | RGA LUST | Higher | 1 ft. |
| H110 | US POSTAL SERVICE - | 7980 PLANK RD | NPDES | Higher | 1 ft. |
| l111 | TEAGUE RENTAL EQUIPM | 8195 PLANK RD | ICIS, FINDS, ECHO | Lower | 1 ft. |
| l112 | GULF SELF SERVICE ST | 8194 PLANK RD | EDR Hist Auto | Lower | 1 ft. |
| H113 | BATON ROUGE COMMERCI | 7850 PLANK RD | HIST LUST | Higher | 1 ft. |
| I114 | JAMES A TEAGUE RENTA | 8195 PLANK RD | UST | Lower | 1 ft. |
| H115 | | 7818 PLANK RD. | SPILLS | Higher | 1 ft. |
| H116 | ALLENS REPR SHOP | 4440 HARDING BLVD | EDR Hist Auto | Higher | 1 ft. |
| H117 | LA0046 | 8133 PLANK RD | LUST, SPILLS, REM | Lower | 1 ft. |

<u>Target Property Address:</u> 9430 JACKIE COCHRAN DR. BATON ROUGE, LA 70811

| MAP ID | SITE NAME | ADDRESS | DATABASE ACRONYMS | RELATIVE ELEVATION | DIST (ft. & mi.) DIRECTION |
|-----------|----------------------|----------------------|--------------------------------|-----------------------|-------------------------------|
| l118 | CHEVRON STATION #109 | 4716 HOOPER RD AT PL | RGA LUST | Lower | 1 ft. |
| O119 | GAFFORD BUILDERS INC | 4451 CHUCK YEAGER RD | NPDES | Lower | 20, 0.004, WNW |
| O120 | 3 POINT PROPERTIES P | 4451 CHUCK YEAGER RD | FINDS, ECHO | Lower | 20, 0.004, WNW |
| O121 | FINAL APPROACH INC | 4411 CHUCK YEAGER AV | UST | Lower | 20, 0.004, WNW |
| F122 | TOP SERVICES INC | 4950 ROBIQUE RD | RCRA NonGen / NLR, FINDS, ECHO | Higher | 23, 0.004, North |
| L123 | BATON ROUGE FIRE DEP | 8011 MERLE GUSTAFSON | RCRA-VSQG, FINDS, ECHO | Higher | 24, 0.005, West |
| M124 | LA AIRCRAFTS | 4225 CHUCK YEAGER AV | RCRA-VSQG, FINDS, ECHO | Lower | 26, 0.005, WNW |
| M125 | BOMBARDIER | 4225 CHUCK YEAGER AV | FINDS, ECHO | Lower | 26, 0.005, WNW |
| M126 | BOMBARDIER | 4225 CHUCK YEAGER AV | RCRA NonGen / NLR | Lower | 26, 0.005, WNW |
| M127 | EXXON AVIATION LA AC | 4225 CHUCK YEAGER AV | EDR Hist Auto | Lower | 26, 0.005, WNW |
| P128 | CARTER JOHN JR DCLO | 5290 FORD ST | EDR Hist Cleaner | Higher | 26, 0.005, SSE |
| M129 | PAI AERO INC | 4141 CHUCK YEAGER AV | NPDES | Higher | 28, 0.005, WNW |
| E130 | | 5885 HOOPER | SPILLS | Higher | 30, 0.006, ENE |
| E131 | | 5885 HOOPER RD. | SPILLS | Higher | 30, 0.006, ENE |
| M132 | SOUTHERN AIRCRAFT RE | 4041 CHUCK YEAGER AV | RCRA NonGen / NLR | Higher | 31, 0.006, WNW |
| M133 | SOUTHERN AIRCRAFT RE | 4041 CHUCK YEAGER AV | ECHO | Higher | 31, 0.006, WNW |
| M134 | SOUTHERN AIRCRAFT RE | 4041 CHUCK YEAGER AV | FINDS | Higher | 31, 0.006, WNW |
| M135 | DOW CHEMICAL LA DIVI | 4041 CHUCK YEAGER AV | NPDES | Higher | 31, 0.006, WNW |
| P136 | CARTER CLEANERS | 5278 FORD ST | EDR Hist Cleaner | Higher | 81, 0.015, SSE |
| P137 | CARTER JOHN JR AUTO | 5278 FORD ST | EDR Hist Auto | Higher | 81, 0.015, SSE |
| L138 | AT&T SERVICES DBA AT | 4070 HARDING BLVD | UST | Higher | 92, 0.017, WSW |
| L139 | BELLSOUTH K3207 | 4070 HARDING BLVD | RCRA-VSQG, FINDS, ECHO | Higher | 92, 0.017, WSW |
| L140 | AT&T SERVICES DBA AT | 4070 HARDING BLVD | REM | Higher | 92, 0.017, WSW |
| N141 | AIRPORT GARAGE AUTO | 7744 PLANK RD | EDR Hist Auto | Higher | 152, 0.029, SW |
| D142 | ALL STAR CHEVROLET N | 9444 PLANT RD | FINDS, ECHO | Higher | 196, 0.037, North |
| J143 | | 7700 VELIE | SPILLS | Higher | 201, 0.038, SSW |
| P144 | TURNERS GARAGE | 5231 STEARNS ST | EDR Hist Auto | Higher | 334, 0.063, SSE |
| D145 | BATON ROUGE METRO AI | 9352 PLANK RD | NPDES | Higher | 358, 0.068, North |
| D146 | INDUSTRIAL ENTERPRIS | 9352 PLANK RD | NPDES | Higher | 358, 0.068, North |
| D147 | BATON ROUGE METROPOL | 9352 PLANK RD | FINDS, ECHO | Higher | 358, 0.068, North |
| Q148 | COCA-COLA BOTTLING C | 9696 PLANK RD | UST | Higher | 366, 0.069, North |
| Q149 | BATON ROUGE COCA COL | 9696 PLANK RD | ECHO | Higher | 366, 0.069, North |
| Q150 | COCA-COLA BOTTLING C | 9696 PLANK RD | SWRCY, SPILLS, AIRS, NPDES | Higher | 366, 0.069, North |
| Q151 | COCA-COLA BOTTLING C | 9696 PLANK RD | SPILLS | Higher | 366, 0.069, North |
| Q152 | COCA-COLA BOTTLING C | 9696 PLANK RD | SPILLS | Higher | 366, 0.069, North |
| Q153 | COCA COLA BOTTLING C | 9696 PLANK RD | RCRA-VSQG | Higher | 366, 0.069, North |
| Q154 | COCA-COLA BOTTLING C | 9696 PLANK RD | US AIRS, FINDS | Higher | 366, 0.069, North |
| R155 | EXPRESSJET AIRLINES | METROPOLITAN AIRPORT | FINDS, ECHO | Higher | 380, 0.072, South |
| S156 | EXECUTIVE AVIATION L | 4490 BLANCHE NOYES A | UST | Higher | 419, 0.079, NNW |

<u>Target Property Address:</u> 9430 JACKIE COCHRAN DR. BATON ROUGE, LA 70811

| MAP ID | SITE NAME | ADDRESS | DATABASE ACRONYMS | RELATIVE ELEVATION | DIST (ft. & mi.) DIRECTION |
|-----------|----------------------|----------------------|--------------------------------|-----------------------|-------------------------------|
| S157 | ARKEL CONSTRUCTORS L | 4490 BLANCHE NOYES A | FINDS | Higher | 419, 0.079, NNW |
| S158 | ARKEL CONSTRUCTORS L | 4490 BLANCHE NOYES A | ECHO | Higher | 419, 0.079, NNW |
| S159 | ARKEL CONSTRUCTORS L | 4490 BLANCHE NOYES A | SPILLS, NPDES | Higher | 419, 0.079, NNW |
| S160 | "EXECUTIVE AVIATION" | 4490 BLANCHE NOYES A | SPILLS | Higher | 419, 0.079, NNW |
| 161 | | 5156 STEARNS ST | SPILLS | Higher | 442, 0.084, SSE |
| R162 | EXPRESSJET AIRLINES | METROPOLITAN AIRPORT | AIRS | Higher | 449, 0.085, South |
| R163 | EXPRESSJET AIRLINES | METROPOLITAN AIRPORT | NPDES | Higher | 452, 0.086, South |
| L164 | 577 PROPERTIES LLC - | 3950 HARDING BLVD | FINDS, ECHO | Higher | 481, 0.091, WSW |
| L165 | 577 PROPERTIES LLC - | 3950 HARDING BLVD | NPDES | Higher | 481, 0.091, WSW |
| N166 | EARL SCHEIB OF LOUIS | 7550 PLANK RD | RCRA NonGen / NLR, FINDS, ECHO | Higher | 538, 0.102, SW |
| N167 | COX BROS ESSO SERV | 7550 PLANK RD | EDR Hist Auto | Higher | 538, 0.102, SW |
| N168 | EARL SCHEIB AUTO PAI | 7550 PLANK RD | LUST, SPILLS, REM | Higher | 538, 0.102, SW |
| N169 | EARL SCHIEB PAINT AN | 7550 PLANK RD BATON | SPILLS | Higher | 538, 0.102, SW |
| N170 | EARL SCHEIB AUTO PAI | 7550 PLANK RD | UST | Higher | 538, 0.102, SW |
| N171 | EARL SCHEIB PAINT SH | 7550 PLANK ROAD | SPILLS | Higher | 538, 0.102, SW |
| S172 | LOUISIANA COMMUNITY | 4460 BLANCHE NOYES A | UST, NPDES | Higher | 547, 0.104, NNW |
| P173 | MORAN BUILDERS INC. | 5311 CADILLAC ST | FINDS, ECHO | Higher | 575, 0.109, SSE |
| P174 | MORAN BUILDERS INC - | 5311 CADILLAC ST | NPDES | Higher | 575, 0.109, SSE |
| T175 | | 6404 HOOPER ROAD ABA | SPILLS | Lower | 659, 0.125, ENE |
| T176 | EXXON CO USA 50627 | 6404 HOOPER RD | RCRA-VSQG, FINDS, ECHO | Lower | 659, 0.125, ENE |
| T177 | HOOPER ROAD EXXON | 6404 HOOPER RD | EDR Hist Auto | Lower | 659, 0.125, ENE |
| T178 | TEXACO | 6404 HOOPER RD | UST | Lower | 659, 0.125, ENE |
| T179 | HOOPER RD EXXON 5062 | 6404 HOOPER RD | HIST LUST | Lower | 659, 0.125, ENE |
| R180 | | 4848 CADILLAC ST | SPILLS | Higher | 674, 0.128, South |
| 181 | EBR-DPW | 8777 CEDAR GLEN | SPILLS | Higher | 779, 0.148, ENE |
| T182 | K KLEAN KLEANERS | 6131 MICKENS RD | EDR Hist Cleaner | Lower | 790, 0.150, East |
| U183 | QUALITY CARRIERS INC | 5050 ROBIQUE RD | FINDS, ECHO | Higher | 819, 0.155, NNE |
| U184 | QUALITY CARRIERS INC | 5050 ROBIQUE RD | NPDES | Higher | 819, 0.155, NNE |
| 185 | CITY OF BATON ROUGE | FORD STREET FROM PLA | FINDS, ECHO | Lower | 827, 0.157, SE |
| V186 | RT #117 HARDING BLVD | 3730 HARDING BLVD | UST | Lower | 868, 0.164, WSW |
| V187 | RACETRAC PETROLEUM I | 3730 HARDING BLVD | EDR Hist Auto | Lower | 868, 0.164, WSW |
| 188 | | 5741 SAN JUAN DR | SPILLS | Higher | 873, 0.165, East |
| R189 | PEERLESS RD UNAUTHOR | ACROSS FROM 4851 PEE | ECHO | Higher | 963, 0.182, South |
| R190 | PEERLESS RD UNAUTHOR | ACROSS FROM 4851 PEE | RCRA-SQG | Higher | 963, 0.182, South |
| R191 | PEERLESS RD UNAUTHOR | ACROSS FROM 4851 PEE | FINDS | Higher | 963, 0.182, South |
| W192 | A-1 LAWNMOWER REPAIR | 7330 PLANK ROAD | SPILLS | Higher | 973, 0.184, SW |
| W193 | A 1 LAWN MOWER RPR | 7330 PLANK RD | RCRA NonGen / NLR, FINDS, ECHO | Higher | 973, 0.184, SW |
| W194 | PLANK RD CLNS | 7332 PLANK RD | EDR Hist Cleaner | Higher | 975, 0.185, SW |
| W195 | PLANK ROAD CLEANER | 7332 PLANK RD | DRYCLEANERS | Higher | 975, 0.185, SW |

<u>Target Property Address:</u> 9430 JACKIE COCHRAN DR. BATON ROUGE, LA 70811

| MAP ID | SITE NAME | ADDRESS | DATABASE ACRONYMS | RELATIVE ELEVATION | DIST (ft. & mi.) DIRECTION |
|--------------|----------------------|---------------------|------------------------------------|-----------------------|-------------------------------|
| W196 | PLANK RD CLNRS | 7332 PLANK RD | RCRA-VSQG, FINDS, ECHO | Higher | 975, 0.185, SW |
| 197 | 3801 HARDING BLVD. R | 3801 HARDING BLVD. | SPILLS, REM | Lower | 1035, 0.196, West |
| 198 | | 5221 MONARCH AVENUE | SPILLS | Higher | 1255, 0.238, SSE |
| V199 | | 3773 HARDING BLVD. | SPILLS | Lower | 1320, 0.250, West |
| W200 | CHEVRON STATIONS LN | 7175 PLANK RD | EDR Hist Auto | Higher | 1457, 0.276, SSW |
| W201 | ETOILE DE MER LLC | 7175 PLANK RD | LUST, UST, SPILLS, NPDES, REM | Higher | 1457, 0.276, SSW |
| W202 | TEXACO #44-398-1307 | 7160 PLANK RD | LUST, HIST LUST, AUL, REM | Higher | 1489, 0.282, SSW |
| W203 | STAR ENT | 7160 PLANK RD | RCRA-SQG, FINDS, ECHO | Higher | 1489, 0.282, SSW |
| W204 | TEXACO #44-398-1307 | 7160 PLANK RD | UST | Higher | 1489, 0.282, SSW |
| W205 | TEXACO SELF SERVICE | 7160 PLANK RD | EDR Hist Auto | Higher | 1489, 0.282, SSW |
| 206 | ALLEN MARINE INC | 3975 72ND AVE | RCRA NonGen / NLR, FINDS, ECHO | Higher | 1538, 0.291, SW |
| X207 | SMITTYS SHELL SERVIC | 7070 PLANK RD | EDR Hist Auto | Higher | 1707, 0.323, SSW |
| X208 | CLOSED SHELL GAS STA | 7070 PLANK RD | UST | Higher | 1707, 0.323, SSW |
| Y209 | ROADRUNNER WRECKER S | 3465 HARDING BLVD | RCRA-VSQG, FINDS, ECHO | Lower | 1730, 0.328, West |
| Y210 | BATON ROUGE AUTO PAR | 3465 HARDING BLVD | EDR Hist Auto | Lower | 1730, 0.328, West |
| X211 | PATS TEXACO | 7060 PLANK RD | EDR Hist Auto | Higher | 1732, 0.328, SSW |
| Y212 | CV SERVICE CNTR | 3445 HARDING BLVD | RCRA NonGen / NLR, FINDS, ECHO | Lower | 1873, 0.355, West |
| X213 | TIRE DISCOUNT | 6970 PLANK RD | UST | Lower | 2013, 0.381, SSW |
| X214 | EDWIN A BORDELON | 6920 PLANK RD | UST | Lower | 2191, 0.415, SSW |
| Z215 | SMALL ARMS RANGE COM | | UXO | Higher | 2688, 0.509, NW |
| Z 216 | SKEET RANGE AND FIRI | | UXO | Higher | 2688, 0.509, NW |
| Z217 | HARDING AAF | | FUDS | Higher | 2688, 0.509, NW |
| 218 | THE "C" STORE | 7111 HOOPER RD | LUST, HIST LUST, REM | Lower | 2787, 0.528, ENE |
| AA219 | CON-WAY FREIGHT - LB | 3125 HARDING BLVD | LUST, UST, AUL, SWRCY, NPDES, REM | Lower | 3186, 0.603, West |
| AA220 | STEVE THOMPSON TRUCK | 3125 HARDING BLVD | HIST LUST, SPILLS, ASBESTOS, NPDES | Lower | 3186, 0.603, West |
| 221 | DELTA 3040 | 4719 AIRLINE HWY | LUST, HIST LUST, AUL, REM | Lower | 3619, 0.685, South |
| 222 | X-PERT TUNE | 4474 AIRLINE HWY | SHWS, REM | Lower | 3722, 0.705, SSW |
| 223 | ABANDONED DRUM SITE | 6770 SUMRALL DR | DEL SHWS, REM | Lower | 4834, 0.916, ESE |
| 224 | AUTO SHOP - BURN SIT | 2404 72ND AVE | DEL SHWS | Lower | 5863, 1.110, WSW |

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

| Site | Database(s) | EPA ID |
|---|--|--------|
| COMMAND CONSTRUCTION 9430 JACKIE COCHRAN BATON ROUGE, LA 70808 | FINDS Registry ID:: 110070003442 ECHO | N/A |
| | Registry ID: 110070003442 | |
| COMMAND CONSTRUCTION BATON ROUGE AIRPORT BATON ROUGE, LA 70811 | NPDES Facility Id: 203213 | N/A |
| ERNEST P BREAUX ELEC 9430 JACKIE COCHRAN BATON ROUGE, LA 70811 | ASBESTOS ADVF #: ADVF-0035052 ADVF #: ADVF-0034013 | N/A |
| | NPDES Facility Id: 194964 Facility Id: 196061 Facility Id: 162 | |
| AMERICAN EAGLE AIRLI 9430 C JACKIE COCHRA BATON ROUGE, LA 70807 | NPDES Facility Id: 40570 | N/A |
| ERNEST P. BREAUX ELE 9430 JACKIE COCHRAN BATON ROUGE, LA 70808 | FINDS Registry ID:: 110063702676 ECHO | N/A |
| | Registry ID: 110063702676 | |
| L. KING COMPANY LLC 9430 JACKIE COCKRAN BATON ROUGE, LA 70000 | FINDS Registry ID:: 110069995248 | N/A |
| FLORIDA GULF AIRLINE 9430 JACKIE COCHRAN BATON ROUGE, LA 70807 | NPDES Facility Id: 41540 | N/A |
| DELTA AIR LINES 9430 JACKIE COCHREN BATON ROUGE, LA 70807 | NPDES Facility Id: 13520 | N/A |
| ROAD RUNNER TOWING 9430 JACKIE COCHRAN BATON ROUGE, LA 70807 | NPDES | N/A |

Facility Id: 43065

REM Al Num: 162

TRANSPORTATION SECUR 9430 JACKIE COCHRAN

9430 JACKIE COCHRAN BATON ROUGE, LA 70811 FINDS Registry ID:: 110018893072

ECHO Registry ID: 110018893072

TRANSPORTATION SECUR 9430 JACKIE COCHRAN BATON ROUGE, LA 70811 RCRA-VSQG EPA ID:: LAR000055574 LAR000055574

L. KING COMPANY LLC 9430 JACKIE COCKRAN BATON ROUGE, LA 70000 ECHO Registry ID: 110069995248 N/A

N/A

EXECUTIVE AVIATION 9430 JACKIE COCHRAN BATON ROUGE, LA 70807 NPDES Facility Id: 41448 N/A

DELTA AIR LINES 9430 JACKIE COCHREN BATON ROUGE, LA 70807 RCRA NonGen / NLR EPA ID:: LAD137294757 LAD137294757

FINDS

Registry ID:: 110003284598

ECHO

Registry ID: 110003284598

BATON ROUGE METROPOL 9430 JACKIE COCHRAN BATON ROUGE, LA 70807 NPDES Facility Id: 162 N/A

L KING CO LLC - AIRF 9430 JACKIE COCKRAN BATON ROUGE, LA 70811 NPDES

Facility Id: 202231

N/A

N/A

L. KING COMPANY LLC 9430 JACKIE COCHRAN BATON ROUGE, LA 70808 FINDS

Registry ID:: 110064426036

ECHO

Registry ID: 110064426036

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

| Federal NPL site list | |
|--|---|
| NPL | National Priority List Proposed National Priority List Sites Federal Superfund Liens |
| Federal Delisted NPL site lis | t |
| Delisted NPL | National Priority List Deletions |
| Federal CERCLIS list | |
| FEDERAL FACILITYSEMS | Federal Facility Site Information listing Superfund Enterprise Management System |
| Federal RCRA CORRACTS for | acilities list |
| CORRACTS | Corrective Action Report |
| Federal RCRA non-CORRAC | TS TSD facilities list |
| RCRA-TSDF | RCRA - Treatment, Storage and Disposal |
| Federal institutional controls | s / engineering controls registries |
| LUCIS US ENG CONTROLS US INST CONTROLS | Land Use Control Information System Engineering Controls Sites List Institutional Controls Sites List |
| State and tribal landfill and/o | or solid waste disposal site lists |
| SWF/LF | Landfill List |
| DEBRIS HIST DEBRIS | LDEQ Approved Debris Sites |
| THOT DEDICIO | LDEQ Approved Debris Sites |
| State and tribal leaking store | nge tank lists |
| INDIAN LUST | Leaking Underground Storage Tanks on Indian Land |
| State and tribal registered st | orage tank lists |
| FEMA USTINDIAN UST | Underground Storage Tank Listing Underground Storage Tanks on Indian Land |
| State and tribal voluntary cle | eanup sites |
| INDIAN VCP | Voluntary Cleanup Priority Listing |

VCP_____Voluntary Remediation Program Sites

State and tribal Brownfields sites

BROWNFIELDS Brownfields Inventory

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI_____ Report on the Status of Open Dumps on Indian Lands

ODI Open Dump Inventory
DEBRIS REGION 9 Torres Martinez Reservation Illegal Dump Site Locations
IHS OPEN DUMPS Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL Delisted National Clandestine Laboratory Register

CDL_____ Clandestine Drug Lab

US CDL National Clandestine Laboratory Register

Local Land Records

LIENS Environmental Liens
LIENS 2 CERCLA Lien Information

Records of Emergency Release Reports

Hazardous Materials Information Reporting System

SPILLS 90 data from FirstSearch

Other Ascertainable Records

Department of Defense Sites

SCRD DRYCLEANERS....... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR Financial Assurance Information
EPA WATCH LIST EPA WATCH LIST
2020 COR ACTION 2020 Corrective Action Program List

TSCA Toxic Substances Control Act
TRIS Toxic Chemical Release Inventory System
SSTS Section 7 Tracking Systems

ROD Records Of Decision Risk Management Plans

RAATS______RCRA Administrative Action Tracking System

PRP Potentially Responsible Parties PADS PCB Activity Database System

FTTS______FIFRA/ TSĆA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

MLTS Material Licensing Tracking System
COAL ASH DOE Steam-Electric Plant Operation Data

COAL ASH EPA Coal Combustion Residues Surface Impoundments List PCB TRANSFORMER PCB Transformer Registration Database

RADINFO Radiation Information Database

HIST FTTS FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS Incident and Accident Data

CONSENT Superfund (CERCLA) Consent Decrees
INDIAN RESERV Indian Reservations

FUSRAP Formerly Utilized Sites Remedial Action Program

UMTRA Uranium Mill Tailings Sites
LEAD SMELTERS Lead Smelter Sites US MINES Mines Master Index File ABANDONED MINES Abandoned Mines

DOCKET HWC Hazardous Waste Compliance Docket Listing

FUELS PROGRAM EPA Fuels Program Registered Listing

COAL ASH Coal Ash Disposal Sites Financial Assurance Financial Assurance Information MINES MRDS Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS Recovered Government Archive State Hazardous Waste Facilities List RGA LF Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no

further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 04/27/2021 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.75 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|---------------|----------------------|--------|------|
| BROWNING FERRIS IND Site ID: 0600313 | 7850 PLANK RD | 0 - 1/8 (0.000 mi.) | H67 | 130 |
| EPA Id: LAD000209718 | | | | |

Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 03/22/2021 has revealed that there is 1 RCRA-LQG site within approximately 0.5 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|------------------|----------------------|--------|------|
| QUALAWASH HOLDINGS, | 5395 HOOPER ROAD | 0 - 1/8 (0.000 mi.) | G91 | 190 |
| EPΔ ID.: I ΔD081050264 | | | | |

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/22/2021 has revealed that there are 3 RCRA-SQG sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|----------------------|---------------------------|--------|------|
| EXPRESSJET AIRLINES EPA ID:: LAR000075622 | 9455 PLANK RD | 0 - 1/8 (0.000 mi.) | D33 | 51 |
| PEERLESS RD UNAUTHOR EPA ID:: LAR000079772 | ACROSS FROM 4851 PEE | S 1/8 - 1/4 (0.182 mi.) | R190 | 412 |
| STAR ENT | 7160 PLANK RD | SSW 1/4 - 1/2 (0.282 mi.) | W203 | 437 |

EPA ID:: LAD985197367

RCRA-VSQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-VSQG list, as provided by EDR, and dated 03/22/2021 has revealed that there are 14 RCRA-VSQG sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|----------------------|--------------------------|--------|------|
| BROWNING FERRIS IND EPA ID:: LAD000209718 | 7850 PLANK RD | 0 - 1/8 (0.000 mi.) | H67 | 130 |
| JIFFY LUBE INTL INC EPA ID:: LAD982284200 | 7818 PLANK RD | 0 - 1/8 (0.000 mi.) | H95 | 258 |
| EXXONMOBIL OIL CORP EPA ID:: LAD985194612 | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H96 | 261 |
| BATON ROUGE FIRE DEP EPA ID:: LAR000022723 | 8011 MERLE GUSTAFSON | W 0 - 1/8 (0.005 mi.) | L123 | 307 |
| BELLSOUTH K3207 EPA ID:: LAD137855870 | 4070 HARDING BLVD | WSW 0 - 1/8 (0.017 mi.) | L139 | 330 |
| COCA COLA BOTTLING C EPA ID:: LAR000060400 | 9696 PLANK RD | N 0 - 1/8 (0.069 mi.) | Q153 | 348 |
| PLANK RD CLNRS EPA ID:: LAD985226984 | 7332 PLANK RD | SW 1/8 - 1/4 (0.185 mi.) | W196 | 422 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| CHEVRON SS 109056 EPA ID:: LAD985206184 | 4716 HOOPER RD | 0 - 1/8 (0.000 mi.) | 147 | 73 |
| KEANS THE CLNR EPA ID:: LAD981058555 | 8178 PLANK RD | 0 - 1/8 (0.000 mi.) | 177 | 157 |
| DOLLAR GENERAL 4216 EPA ID:: LAR000094110 | 4770 HOOPER RD | 0 - 1/8 (0.000 mi.) | 187 | 168 |
| FAA BATON ROUGE SSC EPA ID:: LAR000076943 | 8326 MERLE GUSTAFSON | 0 - 1/8 (0.000 mi.) | M88 | 172 |
| LA AIRCRAFTS EPA ID:: LAD982292864 | 4225 CHUCK YEAGER AV | WNW 0 - 1/8 (0.005 mi.) | M124 | 309 |
| EXXON CO USA 50627 EPA ID:: LAD985194398 | 6404 HOOPER RD | ENE 0 - 1/8 (0.125 mi.) | T176 | 385 |
| ROADRUNNER WRECKER S EPA ID:: LAD982290215 | 3465 HARDING BLVD | W 1/4 - 1/2 (0.328 mi.) | Y209 | 462 |

Federal ERNS list

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 06/14/2021 has revealed that there are 3 ERNS sites within approximately 0.25 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|---|------------------|----------------------|--------|------|
| Not reported NRC Report #: 111537 Incident Date Time: 1992 03-23 16:55:00 | 5395 HOOPER ROAD | 0 - 1/8 (0.000 mi.) | G40 | 65 |
| Not reported NRC Report #: 208601 Incident Date Time: 1993 11-18 09:00:00 | 5395 HOOPER ROAD | 0 - 1/8 (0.000 mi.) | G50 | 77 |
| Not reported NRC Report #: 826275 Incident Date Time: 2007 02-12 09:52:00 | 5395 HOOPER ROAD | 0 - 1/8 (0.000 mi.) | G58 | 114 |

State- and tribal - equivalent CERCLIS

SHWS: Potential and Confirmed Sites List

A review of the SHWS list, as provided by EDR, and dated 04/08/2021 has revealed that there is 1 SHWS site within approximately 1.25 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|--|------------------|-------------------------|--------|------|
| X-PERT TUNE Facility Status: Confirmed | 4474 AIRLINE HWY | SSW 1/2 - 1 (0.705 mi.) | 222 | 502 |
| Facility Id: 7405 | | | | |

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Quality's list: LDEQ's Leaking UST Database.

A review of the LUST list, as provided by EDR, and dated 04/08/2021 has revealed that there are 11 LUST sites within approximately 0.75 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|-------------------|---------------------------|--------|------|
| RITE-TRACK Facility Id: 72136 | 4114 HARDING BLVD | 0 - 1/8 (0.000 mi.) | L81 | 165 |
| EXXONMOBIL OIL CORP Facility Id: 13388 | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H96 | 261 |
| EARL SCHEIB AUTO PAI Facility Id: 27448 | 7550 PLANK RD | SW 0 - 1/8 (0.102 mi.) | N168 | 372 |
| ETOILE DE MER LLC | 7175 PLANK RD | SSW 1/4 - 1/2 (0.276 mi.) | W201 | 428 |

| Facility Id: 94233 | | | | |
|---|-------------------|---------------------------|--------|------|
| TEXACO #44-398-1307 Facility Id: 70010 | 7160 PLANK RD | SSW 1/4 - 1/2 (0.282 mi.) | W202 | 434 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| PLANK FOOD MART Facility Id: 75247 | 8085 PLANK RD | 0 - 1/8 (0.000 mi.) | 152 | 83 |
| CHEVRON STATION INC Facility Id: 22964 | 4716 HOOPER RD | 0 - 1/8 (0.000 mi.) | l101 | 283 |
| LA0046 Facility Id: 88508 | 8133 PLANK RD | 0 - 1/8 (0.000 mi.) | H117 | 296 |
| THE "C" STORE Facility Id: 6582 | 7111 HOOPER RD | ENE 1/2 - 1 (0.528 mi.) | 218 | 483 |
| CON-WAY FREIGHT - LB Facility Id: 41065 | 3125 HARDING BLVD | W 1/2 - 1 (0.603 mi.) | AA219 | 485 |
| DELTA 3040 Facility ld: 13506 | 4719 AIRLINE HWY | S 1/2 - 1 (0.685 mi.) | 221 | 499 |

HIST LUST: Department of Environmental Quality's Underground Storage Tank Case History Incidents database.

A review of the HIST LUST list, as provided by EDR, and dated 11/01/1999 has revealed that there are 7 HIST LUST sites within approximately 0.75 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|-------------------|---------------------------|-----------------|------|
| BATON ROUGE COMMERCI Facility Id: 17-013330 | 7850 PLANK RD | 0 - 1/8 (0.000 mi.) | H113 | 291 |
| TEXACO #44-398-1307 Facility ld: 17-011414 | 7160 PLANK RD | SSW 1/4 - 1/2 (0.282 mi.) | W202 | 434 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| PLANK FOOD MART Facility Id: 17-008740 | 8085 PLANK RD | 0 - 1/8 (0.000 mi.) | <u> </u> 52 | 83 |
| HOOPER RD EXXON 5062 Facility Id: 17-004205 | 6404 HOOPER RD | ENE 0 - 1/8 (0.125 mi.) | T179 | 400 |
| THE "C" STORE Facility Id: 17-000023 | 7111 HOOPER RD | ENE 1/2 - 1 (0.528 mi.) | 218 | 483 |
| STEVE THOMPSON TRUCK Facility Id: 17-009300 | 3125 HARDING BLVD | W 1/2 - 1 (0.603 mi.) | AA220 | 495 |
| DELTA 3040 Facility Id: 17-006210 | 4719 AIRLINE HWY | S 1/2 - 1 (0.685 mi.) | 221 | 499 |

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Quality's Louisiana Underground Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 04/08/2021 has revealed that there are 24 UST sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|----------------------|---------------------------|--------|------|
| BLUE CHIP ICE CO Tank Status: Removed Master Agency Id: 79306 | 9022 PLANK RD | 0 - 1/8 (0.000 mi.) | F28 | 41 |
| SECTION 42 - OLD STA Tank Status: Closed Master Agency Id: 74647 | 9195 PLANK RD | 0 - 1/8 (0.000 mi.) | C29 | 45 |
| RITE-TRACK Tank Status: Removed Tank Status: Active Master Agency Id: 72136 | 4114 HARDING BLVD | 0 - 1/8 (0.000 mi.) | L61 | 119 |
| BFI Tank Status: Closed Tank Status: Removed Master Agency Id: 306 | 7850 PLANK RD | 0 - 1/8 (0.000 mi.) | H70 | 136 |
| JIFFY LUBE #472 Tank Status: Removed Master Agency Id: 7478 | 7812 PLANK RD | 0 - 1/8 (0.000 mi.) | N93 | 255 |
| EXXONMOBIL OIL CORP Tank Status: Removed Tank Status: Active Master Agency Id: 13388 | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H96 | 261 |
| AT&T SERVICES DBA AT Tank Status: Removed Master Agency Id: 3913 | 4070 HARDING BLVD | WSW 0 - 1/8 (0.017 mi.) | L138 | 326 |
| COCA-COLA BOTTLING C Tank Status: Active Master Agency Id: 150240 | 9696 PLANK RD | N 0 - 1/8 (0.069 mi.) | Q148 | 337 |
| EXECUTIVE AVIATION L Tank Status: Active Tank Status: Removed Master Agency Id: 20652 | 4490 BLANCHE NOYES A | NNW 0 - 1/8 (0.079 mi.) | S156 | 353 |
| EARL SCHEIB AUTO PAI Tank Status: Removed Master Agency Id: 27448 | 7550 PLANK RD | SW 0 - 1/8 (0.102 mi.) | N170 | 374 |
| LOUISIANA COMMUNITY Tank Status: Removed Master Agency Id: 40948 | 4460 BLANCHE NOYES A | NNW 0 - 1/8 (0.104 mi.) | S172 | 378 |
| ETOILE DE MER LLC Tank Status: Active Master Agency Id: 94233 | 7175 PLANK RD | SSW 1/4 - 1/2 (0.276 mi.) | W201 | 428 |
| TEXACO #44-398-1307 | 7160 PLANK RD | SSW 1/4 - 1/2 (0.282 mi.) | W204 | 441 |

| Tank Status: Removed Master Agency Id: 70010 CLOSED SHELL GAS STA | 7070 PLANK RD | SSW 1/4 - 1/2 (0.323 mi.) | X208 | 455 |
|--|----------------------|---------------------------|-------------|------|
| Tank Status: Removed Master Agency ld: 78981 | | | | |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| PLANK FOOD MART Tank Status: Removed Tank Status: Active Master Agency Id: 75247 | 8085 PLANK RD | 0 - 1/8 (0.000 mi.) | <i>1</i> 52 | 83 |
| CHEVRON STATION INC Tank Status: Removed Master Agency Id: 22964 | 4716 HOOPER RD | 0 - 1/8 (0.000 mi.) | 155 | 98 |
| LA0046 Tank Status: Active Master Agency Id: 88508 | 8133 PLANK RD | 0 - 1/8 (0.000 mi.) | H75 | 149 |
| CECIL D GASSIOTT LLC Tank Status: Closed Master Agency Id: 70716 | 5151 HOOPER RD | 0 - 1/8 (0.000 mi.) | K98 | 280 |
| JAMES A TEAGUE RENTA Tank Status: Removed Master Agency Id: 77329 | 8195 PLANK RD | 0 - 1/8 (0.000 mi.) | l114 | 293 |
| FINAL APPROACH INC Tank Status: Removed Master Agency Id: 71824 | 4411 CHUCK YEAGER AV | WNW 0 - 1/8 (0.004 mi.) | O121 | 298 |
| TEXACO Tank Status: Closed Tank Status: Active Master Agency Id: 13367 | 6404 HOOPER RD | ENE 0 - 1/8 (0.125 mi.) | T178 | 388 |
| RT #117 HARDING BLVD Tank Status: Active Master Agency Id: 127433 | 3730 HARDING BLVD | WSW 1/8 - 1/4 (0.164 mi.) | V186 | 405 |
| TIRE DISCOUNT Tank Status: Removed Master Agency Id: 39776 | 6970 PLANK RD | SSW 1/4 - 1/2 (0.381 mi.) | X213 | 470 |
| EDWIN A BORDELON Tank Status: Removed Master Agency Id: 77443 | 6920 PLANK RD | SSW 1/4 - 1/2 (0.415 mi.) | X214 | 476 |

State and tribal institutional control / engineering control registries

AUL: A notice of contamination (nature and levels of contaminants) and restriction of property to non-residential use are placed in the conveyance records for the property.

A review of the AUL list, as provided by EDR, and dated 03/18/2021 has revealed that there are 7 AUL sites within approximately 0.75 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|-------------------|-----------------------------|--------------|------|
| RITE-TRACK | 4114 HARDING BLVD | 0 - 1/8 (0.000 mi.) | L81 | 165 |
| PEL STATE OIL CO #48 Facility Id: 72136 | 4113 HARDING BLVD | 0 - 1/8 (0.000 mi.) | L105 | 287 |
| TEXACO #44-398-1307 | 7160 PLANK RD | SSW 1/4 - 1/2 (0.282 mi.) | W202 | 434 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| PLANK FOOD MART | 8085 PLANK RD | 0 - 1/8 (0.000 mi.) | I52 | 83 |
| CHEVRON STATION INC | 4716 HOOPER RD | 0 - 1/8 (0.000 mi.) | <i>I</i> 101 | 283 |
| CON-WAY FREIGHT - LB | 3125 HARDING BLVD | W 1/2 - 1 (0.603 mi.) | AA219 | 485 |
| DELTA 3040 | 4719 AIRLINE HWY | S 1/2 - 1 (0.685 mi.) | 221 | 499 |

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Directory of the Department of Environmental Quality.

A review of the SWRCY list, as provided by EDR, and dated 03/24/2021 has revealed that there are 3 SWRCY sites within approximately 0.75 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|---|---|--------------------|-------------------|
| LA LUBRICANTS DBA JI COCA-COLA BOTTLING C | 7818 PLANK ROAD 9696 PLANK RD | 0 - 1/8 (0.000 mi.) N 0 - 1/8 (0.069 mi.) | H82 Q150 | 166 341 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| CON-WAY FREIGHT - LB | 3125 HARDING BLVD | W 1/2 - 1 (0.603 mi.) | AA219 | 485 |

Local Lists of Hazardous waste / Contaminated Sites

DEL SHWS: A listing of sites removed from the Potential and Confirmed Listing.

A review of the DEL SHWS list, as provided by EDR, and dated 04/08/2021 has revealed that there are 2 DEL SHWS sites within approximately 1.25 miles of the target property.

| Lower Elevation | Address | Direction / Distance | Map ID | Page |
|--------------------------------------|-----------------|-------------------------|--------|------|
| ABANDONED DRUM SITE AI #: 156089 | 6770 SUMRALL DR | ESE 1/2 - 1 (0.916 mi.) | 223 | 503 |
| AUTO SHOP - BURN SIT AI #: 150795 | 2404 72ND AVE | WSW 1 - 2 (1.110 mi.) | 224 | 503 |

Records of Emergency Release Reports

SPILLS: Spills and/or releases, to land, reported to the Emergency Response Section.

A review of the SPILLS list, as provided by EDR, and dated 05/10/2021 has revealed that there are 41 SPILLS sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|----------------------|-------------------------|--------|------|
| Not reported Incident Id: 118078 Incident Status: Closed | 5407HOOPER RD | 0 - 1/8 (0.000 mi.) | B18 | 29 |
| Not reported Incident Id: 133646 Incident Status: Closed | 6175 HOOPER RD | 0 - 1/8 (0.000 mi.) | 19 | 30 |
| EXXONMOBIL REFINING Incident Id: 130186 Incident Status: Closed | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H45 | 72 |
| Not reported Incident Id: 95475 Incident Status: Closed | PLANK RD/HARDING BLV | 0 - 1/8 (0.000 mi.) | J49 | 77 |
| EXXONMOBIL REFINING Incident Id: 130188 Incident Status: Closed | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H65 | 129 |
| PEL STATE OIL, FINA Incident Id: 37910 Incident Status: Open | 4114 HARDING BLVD.>> | 0 - 1/8 (0.000 mi.) | L72 | 144 |
| RITE-TRACK Incident Id: 200899 Incident Status: Closed | 4114 HARDING BLVD | 0 - 1/8 (0.000 mi.) | L81 | 165 |
| EXXONMOBIL OIL CORP Incident Id: 93443 Incident Status: Closed | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | Н96 | 261 |
| Not reported Incident Id: 77457 Incident Status: Closed | 7818 PLANK RD. | 0 - 1/8 (0.000 mi.) | H115 | 295 |
| Not reported Incident Id: 67860 Incident Status: Closed | 5885 HOOPER | ENE 0 - 1/8 (0.006 mi.) | E130 | 318 |
| Not reported Incident Id: 67757 Incident Status: Closed | 5885 HOOPER RD. | ENE 0 - 1/8 (0.006 mi.) | E131 | 319 |
| Not reported Incident Id: 127365 Incident Status: Open | 7700 VELIE | SSW 0 - 1/8 (0.038 mi.) | J143 | 334 |
| COCA-COLA BOTTLING C Incident Id: 117098 Incident Id: 163295 Incident Status: Closed | 9696 PLANK RD | N 0 - 1/8 (0.069 mi.) | Q150 | 341 |
| COCA-COLA BOTTLING C | 9696 PLANK RD | N 0 - 1/8 (0.069 mi.) | Q151 | 346 |

| Incident Id: 171458 Incident Status: Closed | | | | |
|--|----------------------|---------------------------|--------|------|
| COCA-COLA BOTTLING C Incident Id: 172646 Incident Id: 166008 Incident Status: Closed Incident Status: Open | 9696 PLANK RD | N 0 - 1/8 (0.069 mi.) | Q152 | 347 |
| ARKEL CONSTRUCTORS L Incident Id: 75984 Incident Status: Closed | 4490 BLANCHE NOYES A | NNW 0 - 1/8 (0.079 mi.) | S159 | 359 |
| "EXECUTIVE AVIATION" Incident Id: 37808 Incident Status: Closed | 4490 BLANCHE NOYES A | NNW 0 - 1/8 (0.079 mi.) | S160 | 360 |
| Not reported Incident Id: 87402 Incident Id: 107150 Incident Status: Closed Incident Status: Referred to Enforcement | 5156 STEARNS ST | SSE 0 - 1/8 (0.084 mi.) | 161 | 361 |
| EARL SCHEIB AUTO PAI Incident Id: 55905 Incident Status: Closed | 7550 PLANK RD | SW 0 - 1/8 (0.102 mi.) | N168 | 372 |
| EARL SCHIEB PAINT AN Incident Id: 115238 Incident Status: Referred to Remediation | 7550 PLANK RD BATON | SW 0 - 1/8 (0.102 mi.) | N169 | 373 |
| EARL SCHEIB PAINT SH Incident Id: 55844 Incident Status: Closed | 7550 PLANK ROAD | SW 0 - 1/8 (0.102 mi.) | N171 | 378 |
| Not reported Incident Id: 70838 Incident Status: Closed | 4848 CADILLAC ST | S 1/8 - 1/4 (0.128 mi.) | R180 | 402 |
| EBR-DPW Incident Id: 113263 Incident Status: Closed | 8777 CEDAR GLEN | ENE 1/8 - 1/4 (0.148 mi.) | 181 | 402 |
| Not reported Incident Id: 70346 Incident Status: Closed | 5741 SAN JUAN DR | E 1/8 - 1/4 (0.165 mi.) | 188 | 411 |
| A-1 LAWNMOWER REPAIR Incident Id: 45775 Incident Status: Closed | 7330 PLANK ROAD | SW 1/8 - 1/4 (0.184 mi.) | W192 | 415 |
| Not reported Incident Id: 48276 Incident Status: Closed | 5221 MONARCH AVENUE | SSE 1/8 - 1/4 (0.238 mi.) | 198 | 426 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| QUALAWASH HOLDINGS L Incident Id: 171464 Incident Status: Closed | 5395 HOOPER RD | 0 - 1/8 (0.000 mi.) | G35 | 56 |
| QUALAWASH HOLDINGS L Incident Id: 93897 | 5395 HOOPER RD | 0 - 1/8 (0.000 mi.) | G39 | 63 |

| Incident Id: 65178 Incident Id: 121248 Incident Status: Open Incident Status: Closed | | | | |
|---|----------------------|-------------------------|------|-----|
| QUALA WASH Incident Id: 61626 Incident Status: Closed | 5395 HOOPER ROAD | 0 - 1/8 (0.000 mi.) | G41 | 69 |
| Not reported Incident Id: 78009 Incident Id: 79180 Incident Status: Closed | 8357 MCCLELLAND CT | 0 - 1/8 (0.000 mi.) | G54 | 97 |
| Not reported Incident Id: 71578 Incident Id: 83234 Incident Id: 71537 Incident Status: Closed | 8357 MCCLELLAND DR. | 0 - 1/8 (0.000 mi.) | G56 | 112 |
| QUALAWASH HOLDINGS L Incident Id: 165506 Incident Status: Open | 5395 HOOPER RD | 0 - 1/8 (0.000 mi.) | G60 | 119 |
| Not reported Incident Id: 78894 Incident Status: Closed | MERLE GUSTAFSON AND | 0 - 1/8 (0.000 mi.) | M66 | 130 |
| LA0046 Incident Id: 86336 Incident Status: Closed | 8133 PLANK RD | 0 - 1/8 (0.000 mi.) | H75 | 149 |
| CHEVRON Incident Id: 61512 Incident Id: 96014 Incident Status: Referred to Remediation | 4716 HOOPER RD. | 0 - 1/8 (0.000 mi.) | 178 | 162 |
| CIRCLE K #9727 Incident Id: 185281 Incident Status: Closed | 8133 PLANK RD | 0 - 1/8 (0.000 mi.) | H84 | 167 |
| CHEVRON STATION INC Incident Id: 86804 Incident Id: 86779 Incident Status: Closed Incident Status: Open | 4716 HOOPER RD | 0 - 1/8 (0.000 mi.) | l101 | 283 |
| LA0046 Incident Id: 118053 Incident Id: 98753 Incident Status: Closed | 8133 PLANK RD | 0 - 1/8 (0.000 mi.) | H117 | 296 |
| Not reported Incident Id: 45159 Incident Status: Closed | 6404 HOOPER ROAD ABA | ENE 0 - 1/8 (0.125 mi.) | T175 | 384 |
| 3801 HARDING BLVD. R Incident Id: 202495 Incident Status: Open | 3801 HARDING BLVD. | W 1/8 - 1/4 (0.196 mi.) | 197 | 425 |
| Not reported Incident Id: 60792 Incident Status: Open | 3773 HARDING BLVD. | W 1/8 - 1/4 (0.250 mi.) | V199 | 427 |

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/22/2021 has revealed that there are 11 RCRA NonGen / NLR sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|----------------------|--------------------------|--------|------|
| HARVEY HILBURN TRACT EPA ID:: LAD982289340 | 5407 HOOPER RD | 0 - 1/8 (0.000 mi.) | B23 | 32 |
| METRO COLLISION CTR EPA ID:: LAD981900749 | 9222 PLANK RD | 0 - 1/8 (0.000 mi.) | D37 | 57 |
| TOP SERVICES INC EPA ID:: LAD098590201 | 4950 ROBIQUE RD | N 0 - 1/8 (0.004 mi.) | F122 | 302 |
| SOUTHERN AIRCRAFT RE EPA ID:: LAR000101891 | 4041 CHUCK YEAGER AV | WNW 0 - 1/8 (0.006 mi.) | M132 | 319 |
| EARL SCHEIB OF LOUIS EPA ID:: LAR000022632 | 7550 PLANK RD | SW 0 - 1/8 (0.102 mi.) | N166 | 366 |
| A 1 LAWN MOWER RPR EPA ID:: LAD981512726 | 7330 PLANK RD | SW 1/8 - 1/4 (0.184 mi.) | W193 | 416 |
| ALLEN MARINE INC EPA ID:: LAD982290165 | 3975 72ND AVE | SW 1/4 - 1/2 (0.291 mi.) | 206 | 450 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| ADVANCED TRANSMISSIO EPA ID:: LAD147730048 | 8932A PLANK RD | 0 - 1/8 (0.000 mi.) | C26 | 38 |
| SLADES INDUSTRIAL SV EPA ID:: LAD985209535 | 5385 HOOPER RD | 0 - 1/8 (0.000 mi.) | G89 | 175 |
| BOMBARDIER EPA ID:: LAR000070862 | 4225 CHUCK YEAGER AV | WNW 0 - 1/8 (0.005 mi.) | M126 | 313 |
| CV SERVICE CNTR EPA ID:: LAD982548034 | 3445 HARDING BLVD | W 1/4 - 1/2 (0.355 mi.) | Y212 | 466 |

FUDS: The Listing includes locations of Formerly Used Defense Sites Properties where the US Army Corps Of Engineers is actively working or will take necessary cleanup actions.

A review of the FUDS list, as provided by EDR, and dated 05/04/2021 has revealed that there is 1 FUDS site within approximately 1.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|---------|------------------------|--------|------|
| HARDING AAF | | NW 1/2 - 1 (0.509 mi.) | Z217 | 481 |

ICIS: The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

A review of the ICIS list, as provided by EDR, and dated 11/18/2016 has revealed that there are 3 ICIS sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|----------------------|----------------------|--------|------|
| SOUTHERN UNIVERSITY FRS ID:: 110010783429 | 700 BLOCK OF HARDING | 0 - 1/8 (0.000 mi.) | 174 | 145 |
| EXXON CO USA FRS ID:: 110011165595 | UNKNOWN | 0 - 1/8 (0.000 mi.) | H80 | 163 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| TEAGUE RENTAL EQUIPM ERS ID: 110010779050 | 8195 PLANK RD | 0 - 1/8 (0.000 mi.) | l111 | 290 |

US AIRS: The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

A review of the US AIRS list, as provided by EDR, has revealed that there are 3 US AIRS sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|---|-----------------------|--------|------|
| SOUTHERN UNIVERSITY Database: US AIRS (AFS), Date of EPA plant ID:: 110010783429 | 700 BLOCK OF HARDING Government Version: 10/12/2016 | 0 - 1/8 (0.000 mi.) | 174 | 145 |
| COCA-COLA BOTTLING C Database: US AIRS MINOR, Date of EPA plant ID:: 110037597419 | 9696 PLANK RD of Government Version: 10/12/2016 | N 0 - 1/8 (0.069 mi.) | Q154 | 351 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| QUALAWASH HOLDINGS L Database: US AIRS MINOR, Date of EPA plant ID:: 110003288558 | 5395 HOOPER RD of Government Version: 10/12/2016 | 0 - 1/8 (0.000 mi.) | G64 | 129 |

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 05/05/2021 has revealed that there are 46

FINDS sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|--|---|---------------------|-------------------|
| HARVEY HILBURN TRACT Registry ID:: 110003307626 | 5407 HOOPER RD | 0 - 1/8 (0.000 mi.) | B23 | 32 |
| LA LEADERSHIP INSTIT Registry ID:: 110039182960 | 5763 HOOPER ROAD | 0 - 1/8 (0.000 mi.) | E24 | 37 |
| EXPRESSJET AIRLINES Registry ID:: 110045975076 | 9455 PLANK RD | 0 - 1/8 (0.000 mi.) | D27 | 41 |
| METRO COLLISION CTR Registry ID:: 110003302266 | 9222 PLANK RD | 0 - 1/8 (0.000 mi.) | D37 | 57 |
| UNITED RENTALS Registry ID:: 110070133283 | 5592 HOOPER RD | 0 - 1/8 (0.000 mi.) | B38 | 62 |
| BROWNING FERRIS IND Registry ID:: 110003265671 | 7850 PLANK RD | 0 - 1/8 (0.000 mi.) | H67 | 130 |
| SOUTHERN UNIVERSITY Registry ID:: 110010783429 | 700 BLOCK OF HARDING | 0 - 1/8 (0.000 mi.) | 174 | 145 |
| EXXON CO USA Registry ID:: 110011165595 | UNKNOWN | 0 - 1/8 (0.000 mi.) | H80 | 163 |
| JIFFY LUBE INTL INC Registry ID:: 110003306574 | 7818 PLANK RD | 0 - 1/8 (0.000 mi.) | H95 | 258 |
| EXXONMOBIL OIL CORP Registry ID:: 110007908960 | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H96 | 261 |
| HINTON CONSTRUCTION Registry ID:: 110055632962 | 7900 PLANK RD | 0 - 1/8 (0.000 mi.) | H102 | 285 |
| HOOPER POINTE RESIDE Registry ID:: 110032825003 | 4888 HOOPER RD. | 0 - 1/8 (0.000 mi.) | A107 | 288 |
| US POSTAL SERVICE - Registry ID:: 110059802076 | 7980 PLANK RD | 0 - 1/8 (0.000 mi.) | H108 | 288 |
| TOP SERVICES INC Registry ID:: 110003281662 | 4950 ROBIQUE RD | N 0 - 1/8 (0.004 mi.) | F122 | 302 |
| BATON ROUGE FIRE DEP Registry ID:: 110003359071 | 8011 MERLE GUSTAFSON | W 0 - 1/8 (0.005 mi.) | L123 | 307 |
| SOUTHERN AIRCRAFT RE BELLSOUTH K3207 Registry ID:: 110003284669 | 4041 CHUCK YEAGER AV 4070 HARDING BLVD | WNW 0 - 1/8 (0.006 mi.) WSW 0 - 1/8 (0.017 mi.) | M134 L139 | 324 330 |
| ALL STAR CHEVROLET N Registry ID:: 110045508063 | 9444 PLANT RD | N 0 - 1/8 (0.037 mi.) | D142 | 333 |
| BATON ROUGE METROPOL Registry ID:: 110055209910 | 9352 PLANK RD | N 0 - 1/8 (0.068 mi.) | D147 | 336 |
| COCA-COLA BOTTLING C Registry ID:: 110037597419 | 9696 PLANK RD | N 0 - 1/8 (0.069 mi.) | Q154 | 351 |
| EXPRESSJET AIRLINES Registry ID:: 110013740256 | METROPOLITAN AIRPORT | S 0 - 1/8 (0.072 mi.) | R155 | 352 |
| ARKEL CONSTRUCTORS L 577 PROPERTIES LLC - Registry ID:: 110064863928 | 4490 BLANCHE NOYES A 3950 HARDING BLVD | NNW 0 - 1/8 (0.079 mi.) WSW 0 - 1/8 (0.091 mi.) | S157 L164 | 359 365 |
| EARL SCHEIB OF LOUIS | 7550 PLANK RD | SW 0 - 1/8 (0.102 mi.) | N166 | 366 |

| Registry ID:: 110003358991 | | | | |
|--|---------------------------------------|---|---------------------|-------------------|
| MORAN BUILDERS INC. Registry ID:: 110070258221 | 5311 CADILLAC ST | SSE 0 - 1/8 (0.109 mi.) | P173 | 383 |
| QUALITY CARRIERS INC Registry ID:: 110070255450 | 5050 ROBIQUE RD | NNE 1/8 - 1/4 (0.155 mi.) | U183 | 403 |
| PEERLESS RD UNAUTHOR A 1 LAWN MOWER RPR Registry ID:: 110003290019 | ACROSS FROM 4851 PEE 7330 PLANK RD | S 1/8 - 1/4 (0.182 mi.) SW 1/8 - 1/4 (0.184 mi.) | R191 W193 | 415 416 |
| PLANK RD CLNRS Registry ID:: 110003344168 | 7332 PLANK RD | SW 1/8 - 1/4 (0.185 mi.) | W196 | 422 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| ADVANCED TRANSMISSIO Registry ID:: 110003284990 | 8932A PLANK RD | 0 - 1/8 (0.000 mi.) | C32 | 51 |
| CHEVRON SS 109056 Registry ID:: 110003331378 | 4716 HOOPER RD | 0 - 1/8 (0.000 mi.) | <i>1</i> 47 | 73 |
| QUALA SYSTEMS INC - Registry ID:: 110012817336 | 5395 HOOPER RD | 0 - 1/8 (0.000 mi.) | G59 | 118 |
| CITY OF BATON ROUGE/ Registry ID:: 110055164833 | 5151 HOOPER RD | 0 - 1/8 (0.000 mi.) | K68 | 135 |
| FAA BATON ROUGE SSC Registry ID:: 110046438583 | 8326 MERLE GUSTAFSON | 0 - 1/8 (0.000 mi.) | M73 | 145 |
| KEANS THE CLNR Registry ID:: 110003288380 | 8178 PLANK RD | 0 - 1/8 (0.000 mi.) | 177 | 157 |
| DOLLAR GENERAL 4216 Registry ID:: 110070125859 | 4770 HOOPER RD | 0 - 1/8 (0.000 mi.) | 187 | 168 |
| SLADES INDUSTRIAL SV Registry ID:: 110009581773 | 5385 HOOPER RD | 0 - 1/8 (0.000 mi.) | G89 | 175 |
| CECIL D GASSIOTT LLC Registry ID:: 110055208065 | 5151 HOOPER RD | 0 - 1/8 (0.000 mi.) | K92 | 255 |
| HOOPER SPRINGS Registry ID:: 110043261350 | 5150-T HOOPER RD | 0 - 1/8 (0.000 mi.) | K99 | 282 |
| CIRCLE K STORE #2709 Registry ID:: 110028300666 | 8133 PLANK ROAD | 0 - 1/8 (0.000 mi.) | H103 | 285 |
| TEAGUE RENTAL EQUIPM Registry ID:: 110010779050 | 8195 PLANK RD | 0 - 1/8 (0.000 mi.) | I111 | 290 |
| 3 POINT PROPERTIES P Registry ID:: 110043729203 | 4451 CHUCK YEAGER RD | WNW 0 - 1/8 (0.004 mi.) | O120 | 298 |
| LA AIRCRAFTS Registry ID:: 110003308037 | 4225 CHUCK YEAGER AV | WNW 0 - 1/8 (0.005 mi.) | M124 | 309 |
| BOMBARDIER Registry ID:: 110042279245 | 4225 CHUCK YEAGER AV | WNW 0 - 1/8 (0.005 mi.) | M125 | 313 |
| EXXON CO USA 50627 Registry ID:: 110003323234 | 6404 HOOPER RD | ENE 0 - 1/8 (0.125 mi.) | T176 | 385 |
| CITY OF BATON ROUGE Registry ID:: 110041931167 | FORD STREET FROM PLA | SE 1/8 - 1/4 (0.157 mi.) | 185 | 404 |

UXO: A listing of unexploded ordnance site locations

A review of the UXO list, as provided by EDR, and dated 12/31/2018 has revealed that there are 2 UXO sites within approximately 1.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|---------|------------------------|--------|------|
| SMALL ARMS RANGE COM | | NW 1/2 - 1 (0.509 mi.) | Z215 | 480 |
| SKEET RANGE AND FIRI | | NW 1/2 - 1 (0.509 mi.) | Z216 | 480 |

ECHO: ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

A review of the ECHO list, as provided by EDR, and dated 04/04/2021 has revealed that there are 46 ECHO sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|----------------------|-------------------------|--------|------|
| HARVEY HILBURN TRACT Registry ID: 110003307626 | 5407 HOOPER RD | 0 - 1/8 (0.000 mi.) | B23 | 32 |
| LA LEADERSHIP INSTIT Registry ID: 110039182960 | 5763 HOOPER ROAD | 0 - 1/8 (0.000 mi.) | E24 | 37 |
| EXPRESSJET AIRLINES Registry ID: 110045975076 | 9455 PLANK RD | 0 - 1/8 (0.000 mi.) | D27 | 41 |
| METRO COLLISION CTR Registry ID: 110003302266 | 9222 PLANK RD | 0 - 1/8 (0.000 mi.) | D37 | 57 |
| UNITED RENTALS Registry ID: 110070133283 | 5592 HOOPER RD | 0 - 1/8 (0.000 mi.) | B38 | 62 |
| BROWNING FERRIS IND Registry ID: 110003265671 | 7850 PLANK RD | 0 - 1/8 (0.000 mi.) | H67 | 130 |
| SOUTHERN UNIVERSITY Registry ID: 110010783429 | 700 BLOCK OF HARDING | 0 - 1/8 (0.000 mi.) | 174 | 145 |
| EXXON CO USA Registry ID: 110011165595 | UNKNOWN | 0 - 1/8 (0.000 mi.) | H80 | 163 |
| JIFFY LUBE INTL INC Registry ID: 110003306574 | 7818 PLANK RD | 0 - 1/8 (0.000 mi.) | H95 | 258 |
| EXXONMOBIL OIL CORP Registry ID: 110007908960 | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H96 | 261 |
| HINTON CONSTRUCTION Registry ID: 110055632962 | 7900 PLANK RD | 0 - 1/8 (0.000 mi.) | H102 | 285 |
| HOOPER POINTE RESIDE Registry ID: 110032825003 | 4888 HOOPER RD. | 0 - 1/8 (0.000 mi.) | A107 | 288 |
| US POSTAL SERVICE - Registry ID: 110059802076 | 7980 PLANK RD | 0 - 1/8 (0.000 mi.) | H108 | 288 |
| TOP SERVICES INC Registry ID: 110003281662 | 4950 ROBIQUE RD | N 0 - 1/8 (0.004 mi.) | F122 | 302 |
| BATON ROUGE FIRE DEP Registry ID: 110003359071 | 8011 MERLE GUSTAFSON | W 0 - 1/8 (0.005 mi.) | L123 | 307 |
| SOUTHERN AIRCRAFT RE Registry ID: 110070594639 | 4041 CHUCK YEAGER AV | WNW 0 - 1/8 (0.006 mi.) | M133 | 324 |
| BELLSOUTH K3207 | 4070 HARDING BLVD | WSW 0 - 1/8 (0.017 mi.) | L139 | 330 |

| Registry ID: 110003284669 | | | | |
|--|--|---|--------------------------------|--------------------------------|
| ALL STAR CHEVROLET N | 9444 PLANT RD | N 0 - 1/8 (0.037 mi.) | D142 | 333 |
| Registry ID: 110045508063 | | . , | | |
| BATON ROUGE METROPOL Registry ID: 110055209910 | 9352 PLANK RD | N 0 - 1/8 (0.068 mi.) | D147 | 336 |
| BATON ROUGE COCA COL Registry ID: 110037597419 | 9696 PLANK RD | N 0 - 1/8 (0.069 mi.) | Q149 | 341 |
| EXPRESSJET AIRLINES Registry ID: 110013740256 | METROPOLITAN AIRPORT | S 0 - 1/8 (0.072 mi.) | R155 | 352 |
| ARKEL CONSTRUCTORS L Registry ID: 110070685708 | 4490 BLANCHE NOYES A | NNW 0 - 1/8 (0.079 mi.) | S158 | 359 |
| 577 PROPERTIES LLC - | 3950 HARDING BLVD | WSW 0 - 1/8 (0.091 mi.) | L164 | 365 |
| Registry ID: 110064863928 | | | | |
| EARL SCHEIB OF LOUIS Registry ID: 110003358991 | 7550 PLANK RD | SW 0 - 1/8 (0.102 mi.) | N166 | 366 |
| MORAN BUILDERS INC. Registry ID: 110070258221 | 5311 CADILLAC ST | SSE 0 - 1/8 (0.109 mi.) | P173 | 383 |
| QUALITY CARRIERS INC Registry ID: 110070255450 | 5050 ROBIQUE RD | NNE 1/8 - 1/4 (0.155 mi.) | U183 | 403 |
| PEERLESS RD UNAUTHOR Registry ID: 110055525365 | ACROSS FROM 4851 PEE | S 1/8 - 1/4 (0.182 mi.) | R189 | 412 |
| A 1 LAWN MOWER RPR Registry ID: 110003290019 | 7330 PLANK RD | SW 1/8 - 1/4 (0.184 mi.) | W193 | 416 |
| | | | | |
| PLANK RD CLNRS Registry ID: 110003344168 | 7332 PLANK RD | SW 1/8 - 1/4 (0.185 mi.) | W196 | 422 |
| | 7332 PLANK RD Address | SW 1/8 - 1/4 (0.185 mi.) Direction / Distance | W196 | 422 Page |
| Registry ID: 110003344168 | | , , | | |
| Registry ID: 110003344168 Lower Elevation ADVANCED TRANSMISSIO | Address | Direction / Distance | Map ID | Page |
| Registry ID: 110003344168 Lower Elevation ADVANCED TRANSMISSIO Registry ID: 110003284990 CHEVRON SS 109056 | Address 8932A PLANK RD | Direction / Distance 0 - 1/8 (0.000 mi.) | Map ID | Page 51 |
| Registry ID: 110003344168 Lower Elevation ADVANCED TRANSMISSIO Registry ID: 110003284990 CHEVRON SS 109056 Registry ID: 110003331378 QUALA SYSTEMS INC - | Address 8932A PLANK RD 4716 HOOPER RD | Direction / Distance 0 - 1/8 (0.000 mi.) 0 - 1/8 (0.000 mi.) | Map ID C32 | Page 51 |
| Registry ID: 110003344168 Lower Elevation ADVANCED TRANSMISSIO Registry ID: 110003284990 CHEVRON SS 109056 Registry ID: 110003331378 QUALA SYSTEMS INC - Registry ID: 110012817336 CITY OF BATON ROUGE/ | Address 8932A PLANK RD 4716 HOOPER RD 5395 HOOPER RD | Direction / Distance 0 - 1/8 (0.000 mi.) 0 - 1/8 (0.000 mi.) 0 - 1/8 (0.000 mi.) | Map ID C32 I47 G59 | Page 51 73 118 |
| Registry ID: 110003344168 Lower Elevation ADVANCED TRANSMISSIO Registry ID: 110003284990 CHEVRON SS 109056 Registry ID: 110003331378 QUALA SYSTEMS INC - Registry ID: 110012817336 CITY OF BATON ROUGE/ Registry ID: 110055164833 FAA BATON ROUGE SSC | Address 8932A PLANK RD 4716 HOOPER RD 5395 HOOPER RD 5151 HOOPER RD | Direction / Distance 0 - 1/8 (0.000 mi.) | Map ID C32 147 G59 K68 | Page 51 73 118 135 |
| Registry ID: 110003344168 Lower Elevation ADVANCED TRANSMISSIO Registry ID: 110003284990 CHEVRON SS 109056 Registry ID: 110003331378 QUALA SYSTEMS INC - Registry ID: 110012817336 CITY OF BATON ROUGE/ Registry ID: 110055164833 FAA BATON ROUGE SSC Registry ID: 110046438583 KEANS THE CLNR | Address 8932A PLANK RD 4716 HOOPER RD 5395 HOOPER RD 5151 HOOPER RD 8326 MERLE GUSTAFSON | Direction / Distance 0 - 1/8 (0.000 mi.) | Map ID C32 I47 G59 K68 M73 | Page 51 73 118 135 |
| Lower Elevation ADVANCED TRANSMISSIO Registry ID: 110003284990 CHEVRON SS 109056 Registry ID: 110003331378 QUALA SYSTEMS INC - Registry ID: 110012817336 CITY OF BATON ROUGE/ Registry ID: 110055164833 FAA BATON ROUGE SSC Registry ID: 110046438583 KEANS THE CLNR Registry ID: 110003288380 DOLLAR GENERAL 4216 | Address 8932A PLANK RD 4716 HOOPER RD 5395 HOOPER RD 5151 HOOPER RD 8326 MERLE GUSTAFSON 8178 PLANK RD | Direction / Distance 0 - 1/8 (0.000 mi.) | Map ID C32 147 G59 K68 M73 | Page 51 73 118 135 145 |
| Registry ID: 110003344168 Lower Elevation ADVANCED TRANSMISSIO Registry ID: 110003284990 CHEVRON SS 109056 Registry ID: 110003331378 QUALA SYSTEMS INC - Registry ID: 110012817336 CITY OF BATON ROUGE/ Registry ID: 110055164833 FAA BATON ROUGE SSC Registry ID: 110046438583 KEANS THE CLNR Registry ID: 110003288380 DOLLAR GENERAL 4216 Registry ID: 110070125859 SLADES INDUSTRIAL SV | Address 8932A PLANK RD 4716 HOOPER RD 5395 HOOPER RD 5151 HOOPER RD 8326 MERLE GUSTAFSON 8178 PLANK RD 4770 HOOPER RD | Direction / Distance 0 - 1/8 (0.000 mi.) 0 - 1/8 (0.000 mi.) | Map ID C32 147 G59 K68 M73 177 | Page 51 73 118 135 145 157 168 |

| Registry ID: 110043261350 | | | | |
|---|----------------------|--------------------------|------|-----|
| CIRCLE K STORE #2709 Registry ID: 110028300666 | 8133 PLANK ROAD | 0 - 1/8 (0.000 mi.) | H103 | 285 |
| TEAGUE RENTAL EQUIPM Registry ID: 110010779050 | 8195 PLANK RD | 0 - 1/8 (0.000 mi.) | l111 | 290 |
| 3 POINT PROPERTIES P Registry ID: 110043729203 | 4451 CHUCK YEAGER RD | WNW 0 - 1/8 (0.004 mi.) | O120 | 298 |
| LA AIRCRAFTS Registry ID: 110003308037 | 4225 CHUCK YEAGER AV | WNW 0 - 1/8 (0.005 mi.) | M124 | 309 |
| BOMBARDIER Registry ID: 110042279245 | 4225 CHUCK YEAGER AV | WNW 0 - 1/8 (0.005 mi.) | M125 | 313 |
| EXXON CO USA 50627 Registry ID: 110003323234 | 6404 HOOPER RD | ENE 0 - 1/8 (0.125 mi.) | T176 | 385 |
| CITY OF BATON ROUGE Registry ID: 110041931167 | FORD STREET FROM PLA | SE 1/8 - 1/4 (0.157 mi.) | 185 | 404 |

AIRS: A listing of facilities with air permits issued by the Air Permits Division

A review of the AIRS list, as provided by EDR, and dated 05/11/2021 has revealed that there are 3 AIRS sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|----------------------|-----------------------|--------|------|
| COCA-COLA BOTTLING C Permit Number: 0840-00273-00 Permit Number: 0840-00273-01 | 9696 PLANK RD | N 0 - 1/8 (0.069 mi.) | Q150 | 341 |
| EXPRESSJET AIRLINES Permit Number: 0840-00189-00 Permit Number: 0840-00189-01 Permit Number: 0840-00189-02 | METROPOLITAN AIRPORT | S 0 - 1/8 (0.085 mi.) | R162 | 362 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| QUALAWASH HOLDINGS L Permit Number: 0840-00118-01 Permit Number: 0840-00118-02 | 5395 HOOPER RD | 0 - 1/8 (0.000 mi.) | G39 | 63 |

Asbestos demolition and renovation notification projects locations in the state.

A review of the ASBESTOS list, as provided by EDR, and dated 12/31/2020 has revealed that there are 3 ASBESTOS sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------------------|----------------|----------------------|--------|------|
| BLUE CHIP ICE CO ADVF #: 52248 | 9022 PLANK RD | 0 - 1/8 (0.000 mi.) | F30 | 49 |
| MORGAN CHASE BANK ADVF #: 36074 | 7979 PLANK RD | 0 - 1/8 (0.000 mi.) | H63 | 128 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| BUZZBEE PROPERTIES | 5253 HOOPER RD | 0 - 1/8 (0.000 mi.) | G43 | 70 |

ADVF #: 52246

DRYCLEANERS: Drycleaner Facility Listing.

A review of the DRYCLEANERS list, as provided by EDR, and dated 04/05/2021 has revealed that there are 2 DRYCLEANERS sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|---------------|--------------------------|--------|------|
| PLANK ROAD CLEANER Facility Id: 14305 | 7332 PLANK RD | SW 1/8 - 1/4 (0.185 mi.) | W195 | 422 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| KEANS THE CLNR Facility Id: 5433 | 8178 PLANK RD | 0 - 1/8 (0.000 mi.) | 177 | 157 |

NPDES: A listing of sites with a Louisiana Pollutant Discharge Elimination System (LPDES) program issued permit.

A review of the NPDES list, as provided by EDR, and dated 04/16/2021 has revealed that there are 25 NPDES sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|----------------------|-------------------------|--------|------|
| ALL STAR PROPERTIES Facility Id: 180449 | 9444 PLANK RD | 0 - 1/8 (0.000 mi.) | D21 | 31 |
| PERCY J MATHERNE CON Facility Id: 213702 | 5762 HOOPER RD | 0 - 1/8 (0.000 mi.) | E22 | 32 |
| LA LEADERSHIP INSTIT Facility Id: 164660 | 5763 HOOPER RD | 0 - 1/8 (0.000 mi.) | E25 | 38 |
| RAD-TON LLC - ALL ST Facility Id: 181069 | 9444 PLANK RD (PORTI | 0 - 1/8 (0.000 mi.) | D31 | 50 |
| G L SULLIVAN SR CONT Facility Id: 187160 | 9444 PLANK RD | 0 - 1/8 (0.000 mi.) | D34 | 55 |
| BUQUET & LEBLANC INC Facility Id: 208128 | 5592 HOOPER RD | 0 - 1/8 (0.000 mi.) | B36 | 57 |
| CIRCLE K #7657 Facility Id: 13388 | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H51 | 81 |
| EXXONMOBIL OIL CORP Facility Id: 13388 | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H96 | 261 |
| US POSTAL SERVICE - Facility Id: 125093 | 7980 PLANK RD | 0 - 1/8 (0.000 mi.) | H110 | 289 |
| PAI AERO INC Facility Id: 42759 | 4141 CHUCK YEAGER AV | WNW 0 - 1/8 (0.005 mi.) | M129 | 318 |
| DOW CHEMICAL LA DIVI Facility Id: 41286 | 4041 CHUCK YEAGER AV | WNW 0 - 1/8 (0.006 mi.) | M135 | 325 |
| BATON ROUGE METRO AI | 9352 PLANK RD | N 0 - 1/8 (0.068 mi.) | D145 | 335 |

| Facility Id: 185929 | | | | |
|---|----------------------|---------------------------|--------|------|
| INDUSTRIAL ENTERPRIS Facility Id: 185928 | 9352 PLANK RD | N 0 - 1/8 (0.068 mi.) | D146 | 336 |
| COCA-COLA BOTTLING C Facility Id: 150240 | 9696 PLANK RD | N 0 - 1/8 (0.069 mi.) | Q150 | 341 |
| ARKEL CONSTRUCTORS L Facility Id: 220053 | 4490 BLANCHE NOYES A | NNW 0 - 1/8 (0.079 mi.) | S159 | 359 |
| EXPRESSJET AIRLINES Facility ld: 99355 | METROPOLITAN AIRPORT | S 0 - 1/8 (0.086 mi.) | R163 | 363 |
| 577 PROPERTIES LLC - Facility Id: 197805 | 3950 HARDING BLVD | WSW 0 - 1/8 (0.091 mi.) | L165 | 365 |
| LOUISIANA COMMUNITY Facility Id: 40948 | 4460 BLANCHE NOYES A | NNW 0 - 1/8 (0.104 mi.) | S172 | 378 |
| MORAN BUILDERS INC - Facility Id: 211219 | 5311 CADILLAC ST | SSE 0 - 1/8 (0.109 mi.) | P174 | 384 |
| QUALITY CARRIERS INC Facility Id: 88203 | 5050 ROBIQUE RD | NNE 1/8 - 1/4 (0.155 mi.) | U184 | 404 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| BATON ROUGE CITY OF Facility Id: 186304 | 5151 HOOPER RD | 0 - 1/8 (0.000 mi.) | K57 | 113 |
| CECIL D GASSIOTT LLC Facility Id: 70716 | 5151 HOOPER RD | 0 - 1/8 (0.000 mi.) | K71 | 144 |
| LA0046 Facility Id: 88508 | 8133 PLANK RD | 0 - 1/8 (0.000 mi.) | H75 | 149 |
| HOOPER SPRINGS - EBE Facility Id: 173201 | 5150-T HOOPER RD | 0 - 1/8 (0.000 mi.) | K94 | 257 |
| GAFFORD BUILDERS INC Facility Id: 174544 | 4451 CHUCK YEAGER RD | WNW 0 - 1/8 (0.004 mi.) | O119 | 297 |

REM: Facilities or sites come to the Underground Storage Tank and Remediation Divison either through self notification or referral. These sites are designated for remediation via the following regulatory paths: Solid Waste (SW), Hazardous Waste (Haz Waste), Groundwater (Grwater), Inactive & Abandoned Sites (Confirmed or Potential), or Underground Storage Tanks (UST).

A review of the REM list, as provided by EDR, and dated 06/28/2021 has revealed that there are 14 REM sites within approximately 0.75 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--------------------------------------|-------------------|-------------------------|--------|------|
| RITE-TRACK Al Num: 72136 | 4114 HARDING BLVD | 0 - 1/8 (0.000 mi.) | L81 | 165 |
| EXXONMOBIL OIL CORP AI Num: 13388 | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H96 | 261 |
| AT&T SERVICES DBA AT AI Num: 3913 | 4070 HARDING BLVD | WSW 0 - 1/8 (0.017 mi.) | L140 | 333 |
| EARL SCHEIB AUTO PAI | 7550 PLANK RD | SW 0 - 1/8 (0.102 mi.) | N168 | 372 |

| Al Num: 27448 | | | | |
|---|--------------------|---------------------------|-------------|------|
| ETOILE DE MER LLC Al Num: 94233 | 7175 PLANK RD | SSW 1/4 - 1/2 (0.276 mi.) | W201 | 428 |
| TEXACO #44-398-1307 Al Num: 70010 | 7160 PLANK RD | SSW 1/4 - 1/2 (0.282 mi.) | W202 | 434 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| PLANK FOOD MART Al Num: 75247 | 8085 PLANK RD | 0 - 1/8 (0.000 mi.) | <i>l</i> 52 | 83 |
| CHEVRON STATION INC Al Num: 22964 | 4716 HOOPER RD | 0 - 1/8 (0.000 mi.) | l101 | 283 |
| LA0046 Al Num: 88508 | 8133 PLANK RD | 0 - 1/8 (0.000 mi.) | H117 | 296 |
| 3801 HARDING BLVD. R Al Num: 228718 | 3801 HARDING BLVD. | W 1/8 - 1/4 (0.196 mi.) | 197 | 425 |
| THE "C" STORE Al Num: 6582 | 7111 HOOPER RD | ENE 1/2 - 1 (0.528 mi.) | 218 | 483 |
| CON-WAY FREIGHT - LB Al Num: 41065 | 3125 HARDING BLVD | W 1/2 - 1 (0.603 mi.) | AA219 | 485 |
| DELTA 3040 Al Num: 13506 | 4719 AIRLINE HWY | S 1/2 - 1 (0.685 mi.) | 221 | 499 |
| X-PERT TUNE Al Num: 7405 | 4474 AIRLINE HWY | SSW 1/2 - 1 (0.705 mi.) | 222 | 502 |

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 22 EDR Hist Auto sites within approximately 0.375 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|---|-----------------------------------|--|--------------|------------|
| A & R AUTO SERV | 9222 PLANK RD | 0 - 1/8 (0.000 mi.) | D42 | 70 |
| EXXON SELF SERVICE | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H44 | 71 |
| ULMER MACK AUTO REPR | 4775 FORD ST | 0 - 1/8 (0.000 mi.) | J48 | 77 |
| FINA MART SERVICE ST | 4114 HARDING BLVD | 0 - 1/8 (0.000 mi.) | L62 | 127 |
| ALLENS REPR SHOP CARTER JOHN JR AUTO | 4440 HARDING BLVD 5278 FORD ST | 0 - 1/8 (0.000 mi.) SSE 0 - 1/8 (0.015 mi.) | H116 P137 | 296 326 |

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|------------------------|----------------------|---------------------------|--------|------|
| AIRPORT GARAGE AUTO | 7744 PLANK RD | SW 0 - 1/8 (0.029 mi.) | N141 | 333 |
| TURNERS GARAGE | 5231 STEARNS ST | SSE 0 - 1/8 (0.063 mi.) | P144 | 335 |
| COX BROS ESSO SERV | 7550 PLANK RD | SW 0 - 1/8 (0.102 mi.) | N167 | 372 |
| CHEVRON STATIONS LN | 7175 PLANK RD | SSW 1/4 - 1/2 (0.276 mi.) | W200 | 427 |
| TEXACO SELF SERVICE | 7160 PLANK RD | SSW 1/4 - 1/2 (0.282 mi.) | W205 | 449 |
| SMITTYS SHELL SERVIC | 7070 PLANK RD | SSW 1/4 - 1/2 (0.323 mi.) | X207 | 454 |
| PATS TEXACO | 7060 PLANK RD | SSW 1/4 - 1/2 (0.328 mi.) | X211 | 466 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| T S C TRANSMISSIONS | 8932 PLANK RD | 0 - 1/8 (0.000 mi.) | C20 | 31 |
| CIRCLE K STORES INC | 8085 PLANK RD | 0 - 1/8 (0.000 mi.) | 146 | 73 |
| CHEVRON STATIONS | 4716 HOOPER RD | 0 - 1/8 (0.000 mi.) | 186 | 168 |
| STRASBURGER ENTERPRI | 8133 PLANK RD | 0 - 1/8 (0.000 mi.) | H97 | 280 |
| GULF SELF SERVICE ST | 8194 PLANK RD | 0 - 1/8 (0.000 mi.) | l112 | 291 |
| EXXON AVIATION LA AC | 4225 CHUCK YEAGER AV | WNW 0 - 1/8 (0.005 mi.) | M127 | 317 |
| HOOPER ROAD EXXON | 6404 HOOPER RD | ENE 0 - 1/8 (0.125 mi.) | T177 | 388 |
| RACETRAC PETROLEUM I | 3730 HARDING BLVD | WSW 1/8 - 1/4 (0.164 mi.) | V187 | 411 |
| BATON ROUGE AUTO PAR | 3465 HARDING BLVD | W 1/4 - 1/2 (0.328 mi.) | Y210 | 466 |

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 6 EDR Hist Cleaner sites within approximately 0.375 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|------------------------|--|-----------------------|--------------------|
| CARTER JOHN JR DCLO CARTER CLEANERS | 5290 FORD ST | SSE 0 - 1/8 (0.005 mi.) | P128 | 317 |
| | 5278 FORD ST | SSE 0 - 1/8 (0.015 mi.) | P136 | 325 |
| PLANK RD CLNS Lower Elevation | 7332 PLANK RD Address | SW 1/8 - 1/4 (0.185 mi.) Direction / Distance | W194 Map ID | 421 Page |
| KEANS LAUNDRY KEANS THE CLEANER K KLEAN KLEANERS | 8175 PLANK RD | 0 - 1/8 (0.000 mi.) | 190 | 189 |
| | 8178 PLANK RD | 0 - 1/8 (0.000 mi.) | 1104 | 286 |
| | 6131 MICKENS RD | E 1/8 - 1/4 (0.150 mi.) | T182 | 403 |

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LUST: The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a

list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

A review of the RGA LUST list, as provided by EDR, has revealed that there are 10 RGA LUST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Direction / Distance | Map ID | Page |
|--|----------------------|----------------------|--------|------|
| EXXONMOBIL OIL CORP Facility ID: 13388 | 7997 PLANK RD | 0 - 1/8 (0.000 mi.) | H83 | 167 |
| PEL STATE OIL CO #48 Facility ID: 72136 Facility ID: 72136.0 | 4113 HARDING BLVD | 0 - 1/8 (0.000 mi.) | L109 | 289 |
| Lower Elevation | Address | Direction / Distance | Map ID | Page |
| CIRCLE K #8041 Facility ID: 75247 Facility ID: 75247.0 | 8085 PLANK RD | 0 - 1/8 (0.000 mi.) | 153 | 97 |
| SHELL #166535 Facility ID: 88508 | 8133 PLANK RD | 0 - 1/8 (0.000 mi.) | H69 | 136 |
| CHEVRON STATION INC Facility ID: 22964 | 4716 HOOPER RD | 0 - 1/8 (0.000 mi.) | 176 | 157 |
| CIRCLE K #2709727 Facility ID: 88508 | 8133 PLANK RD | 0 - 1/8 (0.000 mi.) | H79 | 163 |
| TIM'S FOOD INC Facility ID: 75247 | 8085 PLANK RD | 0 - 1/8 (0.000 mi.) | 185 | 168 |
| CIRCLE K STORE NO 80 Facility ID: 75247 | 8085 PLANK RD | 0 - 1/8 (0.000 mi.) | I100 | 283 |
| CHEVRON STATION INC Facility ID: 22964 | 4716 HOOPER RD AT PL | 0 - 1/8 (0.000 mi.) | I106 | 287 |
| CHEVRON STATION #109 Facility ID: 22964 | 4716 HOOPER RD AT PL | 0 - 1/8 (0.000 mi.) | I118 | 297 |

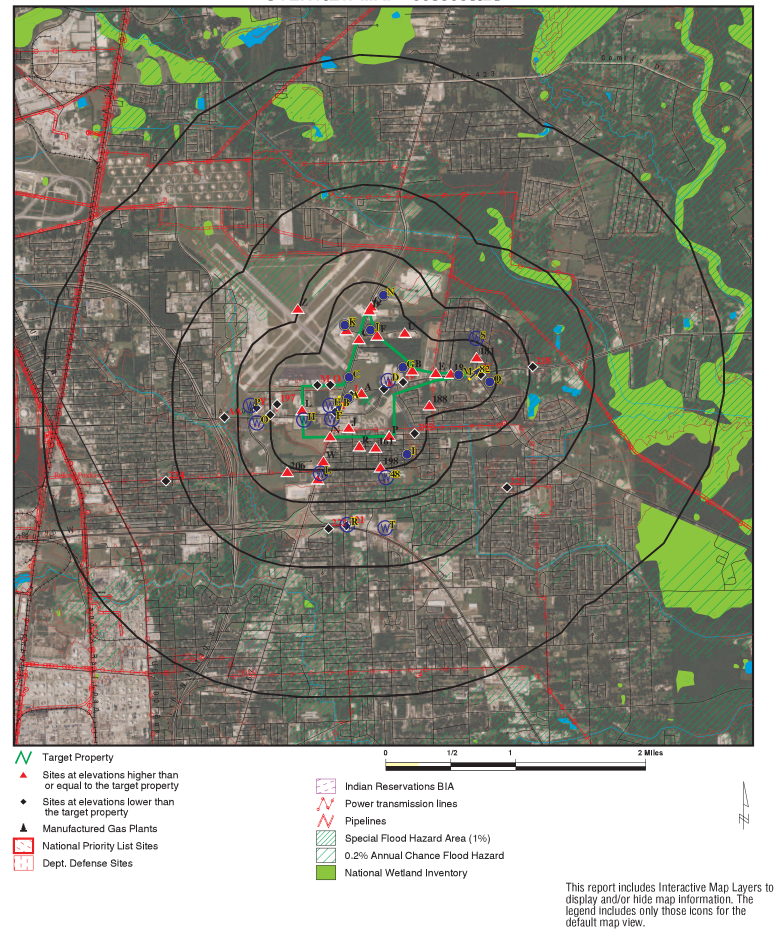
EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

Site Name Database(s)

LOUISIANA RENT A CAR INC BOONE SERVICES LLC - RUNWAY 13/31 LUST, REM NPDES

OVERVIEW MAP - 6635889.2S



August 26, 2021 9:33 am

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Dixie Gregory 6635889.2s

Compliance Consultants, Inc.

CLIENT: CONTACT:

INQUIRY#:

DATE:

SITE NAME:

ADDRESS:

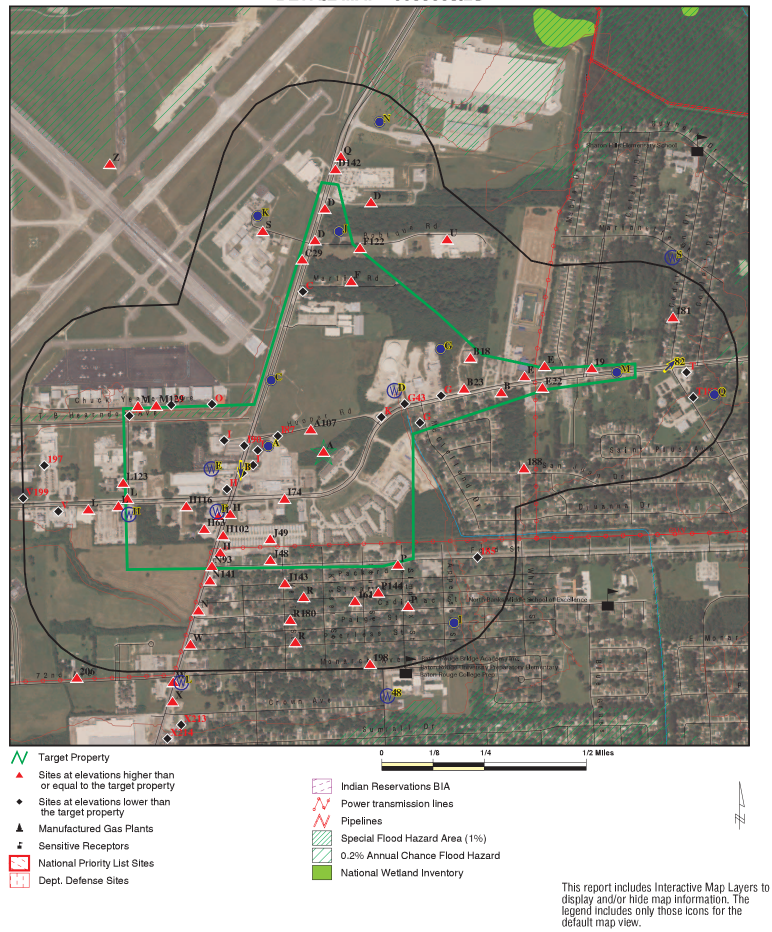
LAT/LONG:

BRMA Runway 13/31 Improvements

9430 Jackie Cochran Dr.

Baton Rouge LA 70811 30.523399 / 91.141517

DETAIL MAP - 6635889.2S



BRMA Runway 13/31 Improvements 9430 Jackie Cochran Dr.

Baton Rouge LA 70811 30.523399 / 91.141517

SITE NAME:

ADDRESS:

LAT/LONG:

August 26, 2021 9:34 am

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Dixie Gregory 6635889.2s

Compliance Consultants, Inc.

CLIENT: CONTACT:

INQUIRY#:

DATE:

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted | | |
|--|-------------------------------|--------------------|---------|-----------|-----------|----------|----------|------------------|--|--|
| STANDARD ENVIRONMENT | TAL RECORDS | | | | | | | | | |
| Federal NPL site list | | | | | | | | | | |
| NPL | 1.250 | | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Proposed NPL NPL LIENS | 1.250 1.250 | | 0 0 | 0 0 | 0 0 | 0 0 | 0 0 | 0 0 | | |
| Federal Delisted NPL sit | | | · · | · · | · · | • | · | · · | | |
| Delisted NPL | 1.250 | | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Federal CERCLIS list | | | | | | | | | | |
| FEDERAL FACILITY | 0.750 | | 0 | 0 | 0 | 0 | NR | 0 | | |
| SEMS | 0.750 | | 0 | 0 | 0 | 0 | NR | 0 | | |
| Federal CERCLIS NFRA | P site list | | | | | | | | | |
| SEMS-ARCHIVE | 0.750 | | 1 | 0 | 0 | 0 | NR | 1 | | |
| Federal RCRA CORRACTS facilities list | | | | | | | | | | |
| CORRACTS | 1.250 | | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Federal RCRA non-COR | RACTS TSD f | acilities list | | | | | | | | |
| RCRA-TSDF | 0.750 | | 0 | 0 | 0 | 0 | NR | 0 | | |
| Federal RCRA generator | rs list | | | | | | | | | |
| RCRA-LQG | 0.500 | | 1 | 0 | 0 | NR | NR | 1 | | |
| RCRA-SQG RCRA-VSQG | 0.500 0.500 | 1 | 1 12 | 1 1 | 1 1 | NR NR | NR NR | 3 15 | | |
| Federal institutional con | | ı | 12 | ' | ' | IVIX | IVIX | 10 | | |
| engineering controls reg | | | | | | | | | | |
| LUCIS | 0.750 | | 0 | 0 | 0 | 0 | NR | 0 | | |
| US ENG CONTROLS US INST CONTROLS | 0.750 0.750 | | 0 0 | 0 0 | 0 0 | 0 0 | NR NR | 0 0 | | |
| Federal ERNS list | 0.730 | | U | U | U | U | INIX | U | | |
| ERNS | 0.250 | | 3 | 0 | NR | NR | NR | 3 | | |
| State- and tribal - equiva | | • | 3 | U | INIX | IVIX | IVIX | 3 | | |
| | | | 0 | 0 | 0 | 1 | 0 | 1 | | |
| SHWS | 1.250 | | 0 | 0 | 0 | ı | 0 | 1 | | |
| State and tribal landfill and/or solid waste disposal site lists | | | | | | | | | | |
| SWF/LF | 0.750 | | 0 | 0 | 0 | 0 | NR | 0 | | |
| DEBRIS HIST DEBRIS | 0.750 0.750 | | 0 0 | 0 0 | 0 0 | 0 0 | NR NR | 0 0 | | |
| State and tribal leaking | | ists | - | - | - | - | | - | | |
| LUST | 0.750 | | 6 | 0 | 2 | 3 | NR | 11 | | |
| INDIAN LUST | 0.750 | | 0 | 0 | 0 | 0 | NR | 0 | | |
| | | | | | | | | | | |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | <u>1/2 - 1</u> | <u>> 1</u> | Total Plotted |
|---|---|--------------------|-----------------------|------------------|---------------------|-----------------------|----------------------------|-----------------------|
| HIST LUST | 0.750 | | 3 | 0 | 1 | 3 | NR | 7 |
| State and tribal registere | ed storage tar | nk lists | | | | | | |
| FEMA UST UST INDIAN UST | 0.500 0.500 0.500 | | 0 18 0 | 0 1 0 | 0 5 0 | NR NR NR | NR NR NR | 0 24 0 |
| State and tribal institution | onal | s | Ü | Ü | Ü | 14.1 | 1414 | J |
| AUL | 0.750 | | 4 | 0 | 1 | 2 | NR | 7 |
| State and tribal voluntar | y cleanup site | es | | | | | | |
| INDIAN VCP VCP | 0.750 0.750 | | 0 0 | 0 0 | 0 0 | 0 0 | NR NR | 0 0 |
| State and tribal Brownfi | elds sites | | | | | | | |
| BROWNFIELDS | 0.750 | | 0 | 0 | 0 | 0 | NR | 0 |
| ADDITIONAL ENVIRONMEN | NTAL RECORDS | <u> </u> | | | | | | |
| Local Brownfield lists | | | | | | | | |
| US BROWNFIELDS | 0.750 | | 0 | 0 | 0 | 0 | NR | 0 |
| Local Lists of Landfill / S Waste Disposal Sites | Solid | | | | | | | |
| SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS | 0.750 0.750 0.750 0.750 0.750 | | 2 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 1 0 0 0 0 | NR NR NR NR NR | 3 0 0 0 0 |
| Local Lists of Hazardous waste / Contaminated Sites | | | | | | | | |
| US HIST CDL CDL DEL SHWS US CDL | 0.250 0.250 1.250 0.250 | | 0 0 0 0 | 0 0 0 0 | NR NR 0 NR | NR NR 1 NR | NR NR 1 NR | 0 0 2 0 |
| Local Land Records | | | | | | | | |
| LIENS LIENS 2 | 0.250 0.250 | | 0 0 | 0 0 | NR NR | NR NR | NR NR | 0 0 |
| Records of Emergency Release Reports | | | | | | | | |
| HMIRS SPILLS SPILLS 90 | 0.250 0.250 0.250 | | 0 34 0 | 0 7 0 | NR NR NR | NR NR NR | NR NR NR | 0 41 0 |
| Other Ascertainable Rec | cords | | | | | | | |
| RCRA NonGen / NLR FUDS | 0.500 1.250 | 1 | 8 0 | 1 0 | 2 0 | NR 1 | NR 0 | 12 1 |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|---|---|--------------------|---|---|-----------|---------|---------|---|
| DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO ECHO DOCKET HWC FUELS PROGRAM AIRS ASBESTOS COAL ASH DRYCLEANERS Financial Assurance NPDES REM UIC MINES MRDS | 1.250 0.750 0.250 | 6 6 1 9 | <pre>< 1/8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</pre> | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | > | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| EDR Exclusive Records EDR MGP EDR Hist Auto | 1.250 0.375 | | 0 16 | 0 1 | 0 5 | 0 NR | 0 NR | 0 22 |

| Database | Search Distance (Miles) | Target Property | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|-------------------------|-------------------------------|--------------------|-------|-----------|-----------|---------|-----|------------------|
| EDR Hist Cleaner | 0.375 | | 4 | 2 | 0 | NR | NR | 6 |
| EDR RECOVERED GOVERN | MENT ARCHIV | <u>ES</u> | | | | | | |
| Exclusive Recovered Gov | t. Archives | | | | | | | |
| RGA HWS | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| RGA LF | 0.250 | | 0 | 0 | NR | NR | NR | 0 |
| RGA LUST | 0.250 | | 10 | 0 | NR | NR | NR | 10 |
| - Totals | | 25 | 249 | 27 | 20 | 18 | 1 | 340 |

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 COMMAND CONSTRUCTION INDUSTRIES LLC- BR AIRPORT FINDS 1022288752
Target 9430 JACKIE COCHRAN DR ECHO N/A

Target 9430 JACKIE COCHRAN DR Property BATON ROUGE, LA 70808

Site 1 of 18 in cluster A

Actual: FINDS:

63 ft. Registry ID: 110070003442

Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

 $\underline{\text{Click this hyperlink}}$ while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1022288752 Registry ID: 110070003442

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070003442

Name: COMMAND CONSTRUCTION INDUSTRIES LLC- BR AIRPORT

Address: 9430 JACKIE COCHRAN DR City, State, Zip: BATON ROUGE, LA 70808

A2 COMMAND CONSTRUCTION INDUSTRIES LLC - BATON ROUGE
Target BATON ROUGE AIRPORT 9430 JACKIE COCHRAN DR

Property BATON ROUGE, LA 70811

Site 2 of 18 in cluster A

Actual: NPDES: Name

Name: COMMAND CONSTRUCTION INDUSTRIES LLC - BATON ROUGE AIRPORT- TAXIWAY FOXTROT EXT

Address: BATON ROUGE AIRPORT 9430 JACKIE COCHRAN DR

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 203213

Facility Phone: No phone in database

Issued Date: 11/10/2016
Title Description: Constr. Gen Permit
Permit Type Description: Gen-LAR10-Construction

Program: Water

Activity Number: GEN20160001
Effective Date: 10/12/2016
Expiration Date: 10/11/2017
Permit Number: LAR10L833

Mailing Address: 3206 N Turnbull Dr Metairie, LA 70002

Effective Flag: N

NPDES

S120385039

N/A

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

A3 ERNEST P BREAUX ELECTRICAL INC - RUNWAY 4L/22R THR
Target 9430 JACKIE COCHRAN DR RUNWAY 4L & 22R

ASBESTOS \$108334139

EDR ID Number

NPDES N/A

Property BATON ROUGE, LA 70811

Site 3 of 18 in cluster A

Actual: ASBESTOS: Name:

Name: GREATER BATON ROUGE AIRPORT DISTRICT - BATON ROUGE METROPOLITAN

AIRPORT

Address: 9430 JACKIE COCHRAN STE 300

City, State, Zip: BATON ROUGE, LA

Asbestos Disposal Facility Id:

Not reported
Site Location:

Issue Date:

Expire Date:

Oy/25/2015

Expire Date:

Oty Rec By Disposal Facility (CY):

Al#:

Not reported
Control tower
19/25/2015

12/24/2015

15.00

162

Contractor AI Id: Not reported Alternate AI Id: Not reported

Amount: 30

SW Disposal Facility Al Id:

ADVF #:

Comments:

Total Non-Emergency ADVFs Issued:

Total ADVF Revenue Generated:

Unit: Not reported Scheduled Start: 10/05/2015 Scheduled End: 11/11/2015

Asbestos Contractors: National Asbestos Removers Inc

Transporter Name: Custom Ecology Inc

SW Disposal Facility Name: Waste Management of Louisiana LLC - Woodside Landfill & Recycling

ADVF-0035052

Not reported

Not reported

Not reported

Center Not reported

SW Disposal Facility Address: Not reported SW Disposal Facility City: Not reported SW Disposal Facility State: Not reported SW Disposal Facility Zip: Not reported Parish: Not reported Deg Copy Received: Not reported Days Elapsed Since Issuance: Not reported Days To Expiration: Not reported Type Of Notification: Not reported Type Of Operation: Not reported Ordered By: Not reported Ordered Date: Not reported # Of Floors: Not reported Age In Years: Not reported Present Use: Not reported Prior Use: Not reported Mailing Address Line 1: Not reported Mailing Address City/State/Zip: Not reported Transporter Al Id: Not reported Transporter Id: Not reported Transporter Address: Not reported Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Not reported Total ADVFs Issued: Not reported Total Emergency ADVFs Issued: Not reported Total Emergency ADVF Revenue Generated: Not reported

Total Non-Emergency ADVF Revenue Generated:Not reported

TC6635889.2s Page 9

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

ERNEST P BREAUX ELECTRICAL INC - RUNWAY 4L/22R THRESHOLD & S (Continued)

S108334139

GREATER BATON ROUGE AIRPORT DISTRICT - BATON ROUGE METROPOLITAN Name:

AIRPORT

Address: 9430 JACKIE COCHRAN STE 300

City, State, Zip: BATON ROUGE, LA Asbestos Disposal Facility Id: Not reported Site Location: control tower Issue Date: 05/15/2015 Expire Date: 08/13/2015 Qty Rec By Disposal Facility (CY): 25.00 AI# 162

Contractor AI Id: Not reported Alternate Al Id: Not reported

Amount:

SW Disposal Facility Al Id:

Unit: Not reported Scheduled Start: 05/27/2015 Scheduled End: 08/27/2015

National Asbestos Removers Inc Asbestos Contractors:

Transporter Name: Custom Ecology Inc

SW Disposal Facility Name: Waste Management of Louisiana LLC - Woodside Landfill & Recycling

Center

Not reported

SW Disposal Facility Address: Not reported SW Disposal Facility City: Not reported SW Disposal Facility State: Not reported SW Disposal Facility Zip: Not reported Parish: Not reported Deg Copy Received: Not reported Days Elapsed Since Issuance: Not reported Days To Expiration: Not reported Type Of Notification: Not reported Type Of Operation: Not reported Ordered By: Not reported Ordered Date: Not reported # Of Floors: Not reported Age In Years: Not reported Present Use: Not reported Prior Use: Not reported Mailing Address Line 1: Not reported Mailing Address City/State/Zip: Not reported Transporter Al Id: Not reported Transporter Id: Not reported Transporter Address: Not reported Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Not reported Total ADVFs Issued: Not reported Total Emergency ADVFs Issued: Not reported Total Emergency ADVF Revenue Generated: Not reported ADVF-0034013 Total Non-Emergency ADVFs Issued: Not reported Total Non-Emergency ADVF Revenue Generated:Not reported

NPDES:

Comments:

Name: ERNEST P BREAUX ELECTRICAL INC - RUNWAY 4L/22R THRESHOLD & SPECIAL CAT II

Not reported

Not reported

9430 JACKIE COCHRAN DR RUNWAY 4L & 22R Address:

City,State,Zip: BATON ROUGE, LA 70811

Total ADVF Revenue Generated:

Direction Distance

Elevation Site Database(s) EPA ID Number

ERNEST P BREAUX ELECTRICAL INC - RUNWAY 4L/22R THRESHOLD & S (Continued)

S108334139

EDR ID Number

Facility Id: 194964

Facility Phone: No phone in database Issued Date: 01/27/2015
Title Description: Gen. Const. Permit

Permit Type Description: Gen-LAR10-Construction

Program: Water
Activity Number: GEN20150001
Effective Date: 01/27/2015
Expiration Date: 01/07/2016
Permit Number: LAR10K591

Mailing Address: PO Box 11640 New Iberia, LA 70562

Effective Flag: N

Name: L KING CO LLC - METRO AIRPORT MITIGATION PROJECT

Address: 9430 JACKIE COCHRAN DR City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 196061

Facility Phone: (225) 247-7628
Issued Date: 05/04/2015
Title Description: Constr. Gen Permit
Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20150001

 Effective Date:
 04/01/2015

 Expiration Date:
 03/31/2016

 Permit Number:
 LAR10K800

Mailing Address: 2450 Florida Ave Ste B Denham Springs, LA 70726

Effective Flag: N

Name: L KING CO LLC - METRO AIRPORT MITIGATION PROJECT

Address: 9430 JACKIE COCHRAN DR City,State,Zip: BATON ROUGE, LA 70811

Facility Id: 196061
Facility Phone: (225) 247-7628
Issued Date: 12/14/2015
Title Description: Gen. Const. Permit
Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20150003

 Effective Date:
 12/14/2015

 Expiration Date:
 11/24/2016

 Permit Number:
 LAR10L255

Mailing Address: 2450 Florida Ave Ste B Denham Springs, LA 70726

Effective Flag: N

Name: GREATER BATON ROUGE AIRPORT DISTRICT - BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162
Facility Phone: 2253550333
Issued Date: 05/21/2001

Title Description: Fiscal Migration: LAR05M007
Permit Type Description: Gen-LAR05-Multi-Sector

Permit Type Description:

Program:

Activity Number:

Effective Date:

Expiration Date:

Water

GEN19950001

Not reported

Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

ERNEST P BREAUX ELECTRICAL INC - RUNWAY 4L/22R THRESHOLD & S (Continued)

S108334139

Permit Number: Not reported Not reported Mailing Address: Effective Flag: Not reported

S108336191 Α4 **AMERICAN EAGLE AIRLINES NPDES Target** 9430 C JACKIE COCHRAN N/A

Property BATON ROUGE, LA 70807

Site 4 of 18 in cluster A

Actual: NPDES: 63 ft

Name: AMERICAN EAGLE AIRLINES 9430 C JACKIE COCHRAN Address: City,State,Zip: BATON ROUGE, LA 70807

Facility Id: 40570 Facility Phone: Not reported Issued Date: 05/21/2001

Title Description: Fiscal Migration: LAR05M162 Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

Activity Number: GEN19960001 Not reported Effective Date: **Expiration Date:** Not reported Permit Number: Not reported Not reported Mailing Address: Effective Flag: Not reported

Α5 **ERNEST P. BREAUX ELECTRICAL INC. FINDS** 1017742166 **ECHO** N/A

Target 9430 JACKIE COCHRAN DR **Property BATON ROUGE, LA 70808**

Site 5 of 18 in cluster A

Actual: FINDS:

63 ft. Registry ID: 110063702676

Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1017742166 110063702676 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110063702676

ERNEST P. BREAUX ELECTRICAL INC. Name:

Address: 9430 JACKIE COCHRAN DR

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ERNEST P. BREAUX ELECTRICAL INC. (Continued)

1017742166

1017815563

N/A

FINDS

BATON ROUGE, LA 70808 City, State, Zip:

L. KING COMPANY LLC A6 **Target** 9430 JACKIE COCKRAN DR. **Property BATON ROUGE, LA 70000**

Site 6 of 18 in cluster A

FINDS: Actual:

63 ft. 110069995248 Registry ID:

Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

Α7 **FLORIDA GULF AIRLINES** NPDES S108336684 9430 JACKIE COCHRAN RD **Target** N/A

Property BATON ROUGE, LA 70807

Site 7 of 18 in cluster A

NPDES: Actual: 63 ft.

FLORIDA GULF AIRLINES Name: Address: 9430 JACKIE COCHRAN RD City,State,Zip: BATON ROUGE, LA 70807

Facility Id: 41540 Facility Phone: Not reported Issued Date: 05/25/2001

Title Description: Fiscal Migration: LAR05M226 Gen-LAR05-Multi-Sector Permit Type Description:

Program: Water Activity Number: GEN19970002 Effective Date: Not reported **Expiration Date:** Not reported Not reported Permit Number: Mailing Address: Not reported Effective Flag: Not reported

Name: FLORIDA GULF AIRLINES Address: 9430 JACKIE COCHRAN RD BATON ROUGE, LA 70807 City, State, Zip:

Facility Id: 41540 Facility Phone: Not reported Issued Date: 05/25/2001

Title Description: Fiscal Migration: LAR05M225 Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FLORIDA GULF AIRLINES (Continued)

S108336684

GEN19970001 Activity Number: Effective Date: Not reported **Expiration Date:** Not reported Permit Number: Not reported Mailing Address: Not reported Not reported Effective Flag:

NPDES S108333364 **A8 DELTA AIR LINES** Target 9430 JACKIE COCHREN N/A

Property BATON ROUGE, LA 70807

Site 8 of 18 in cluster A

Actual: NPDFS: 63 ft.

Name: **DELTA AIR LINES**

Address: 9430 JACKIE COCHREN BATON ROUGE METRO AIRPORT

BATON ROUGE, LA 70807-0000 City,State,Zip:

Facility Id: 13520 Facility Phone: (225) 358-2116 Issued Date: 05/23/2006

Title Description: LAR05M184 Reauthorization Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water Activity Number: GEN20060001 Effective Date: 05/23/2006 **Expiration Date:** 07/25/2008 LAR05M184 Permit Number:

9430 Jackie Cochren Baton Rouge Metro Airport Baton Rouge, LA 70807-0000 Mailing Address:

Effective Flag:

DELTA AIR LINES Name: 9430 JACKIE COCHREN Address: City,State,Zip: **BATON ROUGE, LA 708070000**

Facility Id: 13520 Facility Phone: 2253582116 Issued Date: 05/21/2001

Title Description: Fiscal Migration: LAR05M184 Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

GEN19960001 Activity Number: Not reported Effective Date: **Expiration Date:** Not reported Permit Number: Not reported Mailing Address: Not reported Effective Flag: Not reported

ROAD RUNNER TOWING NPDES S108337457 **A9 Target** 9430 JACKIE COCHRAN DR **REM** N/A **Property BATON ROUGE, LA 70807**

Site 9 of 18 in cluster A

Actual: NPDFS: 63 ft.

ROAD RUNNER TOWING Name: Address: 9430 JACKIE COCHRAN DR City, State, Zip: BATON ROUGE, LA 70807

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROAD RUNNER TOWING (Continued)

S108337457

43065 Facility Id: Facility Phone: Not reported Issued Date: 05/25/2001

Title Description: Fiscal Migration: LAR05M206 Gen-LAR05-Multi-Sector Permit Type Description:

Program: Water

Activity Number: GEN19960001 Effective Date: Not reported **Expiration Date:** Not reported Permit Number: Not reported Not reported Mailing Address: Effective Flag: Not reported

REM:

BATON ROUGE METROPOLITAN AIRPORT Name:

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

Address 2: Not reported

BATON ROUGE, LA 70807 City, State, Zip:

Al Num: 162

Evaluated And Closed: Not reported Program: Haz Waste Activity Description: REM20080001 Title Description: Remediation Oversight

EAC Type: Not reported Comments: Not reported

A10 TRANSPORTATION SECURITY ADMIN, BTR 9430 JACKIE COCHRAN DR **Target**

Property BATON ROUGE, LA 70811

Site 10 of 18 in cluster A

Actual: FINDS:

63 ft. Registry ID: 110018893072

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1007732364 110018893072 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110018893072

Name: TRANSPORTATION SECURITY ADMIN. BTR

Address: 9430 JACKIE COCHRAN DR BATON ROUGE, LA 70811 City, State, Zip:

FINDS

ECHO

1007732364

N/A

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

A11 TRANSPORTATION SECURITY ADMIN, BTR RCRA-VSQG 1007448777 LAR000055574

9430 JACKIE COCHRAN DR **Target BATON ROUGE, LA 70811 Property**

Site 11 of 18 in cluster A

Actual: RCRA-VSQG:

63 ft. Date Form Received by Agency: 2011-02-28 00:00:00.0

Handler Name: TRANSPORTATION SECURITY ADMIN, BTR

9430 JACKIE COCHRAN DR Handler Address: Handler City, State, Zip: BATON ROUGE, LA 70811

EPA ID: LAR000055574 Contact Name: **EDWARD MCCLURE** Contact Address: JACKIE COCHRAN DR Contact City, State, Zip: BATON ROUGE, LA 70811

Contact Telephone: 225-772-9605 Contact Fax: Not reported Contact Email: Not reported **EMC** Contact Title: EPA Region: 06 Land Type: County

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities

State District Owner: LA State District: CA

Mailing Address: JACKIE COCHRAN DR Mailing City, State, Zip: BATON ROUGE, LA 70811 TRANS SEC ADMIN Owner Name:

Owner Type: Federal Operator Name: **EBR PARISH** Operator Type: County Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: Nο

Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: The site is federally-owned

Hazardous Secondary Material Indicator: NN

Not reported Sub-Part K Indicator:

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported Not on the Baseline 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Not reported

Distance Elevation

Site Database(s) EPA ID Number

TRANSPORTATION SECURITY ADMIN, BTR (Continued)

1007448777

EDR ID Number

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDE Universe:

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

 Significant Non-Complier Universe:
 No

 Unaddressed Significant Non-Complier Universe:
 No

 Addressed Significant Non-Complier Universe:
 No

 Significant Non-Complier With a Compliance Schedule Universe:
 No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2015-04-14 00:00:00.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D003

Waste Description: REACTIVE WASTE

Waste Code: D006
Waste Description: CADMIUM

Waste Code: D008
Waste Description: LEAD

Waste Code: D009
Waste Description: MERCURY

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: U002

Waste Description: 2-PROPANONE (I) (OR) ACETONE (I)

Distance Elevation

Site Database(s) EPA ID Number

TRANSPORTATION SECURITY ADMIN, BTR (Continued)

1007448777

EDR ID Number

Waste Code: U080

Waste Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Handler - Owner Operator:

Owner/Operator Indicator:
Owner/Operator Name:
Legal Status:
Operator
EBR PARISH
County

Date Became Current: 2001-09-30 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator:
Owner/Operator Name:
Legal Status:
Operator
EBR PARISH
County

Date Became Current: 2001-09-30 00:00:00. Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TRANS SEC ADMIN

Legal Status: Federal

Date Became Current: 2001-09-30 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TRANS SEC ADMIN

Legal Status: Federal

Date Became Current: 2001-09-30 00:00:00. Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2004-06-24 00:00:00.0 Handler Name: TRANSPORTATION SECURITY ADMIN, BTR

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TRANSPORTATION SECURITY ADMIN, BTR (Continued)

1007448777

State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Nο

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2011-02-28 00:00:00.0 Handler Name: TRANSPORTATION SECURITY ADMIN, BTR

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: Nο Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: OTHER AIRPORT OPERATIONS

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

No Evaluations Found Evaluations:

1022961739 A12 L. KING COMPANY LLC **ECHO** Target 9430 JACKIE COCKRAN DR. N/A **Property BATON ROUGE, LA 70000**

Site 12 of 18 in cluster A

ECHO: Actual:

63 ft. Envid: 1022961739 110069995248 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110069995248

L. KING COMPANY LLC Name: 9430 JACKIE COCKRAN DR. Address: City, State, Zip: BATON ROUGE, LA 70000

Direction Distance

Property

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A13 **EXECUTIVE AVIATION** NPDES \$108336647 **Target**

9430 JACKIE COCHRAN DR N/A **BATON ROUGE, LA 70807**

Site 13 of 18 in cluster A

NPDES: Actual:

63 ft. **EXECUTIVE AVIATION** Name: Address: 9430 JACKIE COCHRAN DR BATON ROUGE, LA 70807 City, State, Zip:

> Facility Id: 41448 Facility Phone: Not reported Issued Date: 05/21/2001

Title Description: Fiscal Migration: LAR05M143 Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

Activity Number: GEN19960001 Effective Date: Not reported **Expiration Date:** Not reported Permit Number: Not reported Mailing Address: Not reported Effective Flag: Not reported

RCRA NonGen / NLR 1000394786 A14 **DELTA AIR LINES** 9430 JACKIE COCHREN METROP AP FINDS LAD137294757 **Target**

BATON ROUGE, LA 70807 ECHO Property

Site 14 of 18 in cluster A

Actual: RCRA NonGen / NLR:

63 ft. Date Form Received by Agency: 1987-10-16 00:00:00.0

> **DELTA AIR LINES** Handler Name:

9430 JACKIE COCHREN METROP AP Handler Address:

Handler City, State, Zip: BATON ROUGE, LA 70807

EPA ID: LAD137294757 J ACCOMANDO Contact Name:

Contact Address: **DEPT 581 ATLANTA INTL AIRPORT**

Contact City, State, Zip: ATLANTA, GA 30320 225-358-2105 Contact Telephone: Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported 06 EPA Region:

Land Type: Other

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported

Accessibility: В Active Site Indicator:

Not reported State District Owner: LA State District: CA

DEPT 581 ATLANTA INTL AIRPORT Mailing Address:

Mailing City, State, Zip: ATLANTA, GA 30320 **GREATER BTR** Owner Name: Owner Type: Municipal

Operator Name: Not reported Not reported Operator Type:

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No

Distance
Elevation Site Database(s)

DELTA AIR LINES (Continued) 1000394786

Transporter Activity: No Transfer Facility Activity: Nο Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: Nο

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: --

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No
Treatment Storage and Disposal Type: Not reported

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not on the Baseline

Not reported

Not reported

Not reported

Not reported

Not reported

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
202 GPRA Corrective Action Baseline:

No
Corrective Action Workload Universe:

No

Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2015-04-14 00:00:00.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

EDR ID Number

EPA ID Number

Distance Elevation

Site Database(s) EPA ID Number

Owner

DELTA AIR LINES (Continued)

1000394786

EDR ID Number

Handler - Owner Operator:

Owner/Operator Indicator:

Owner/Operator Name: GREATER BTR
Legal Status: Municipal
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 9430 JACKIE COCHREN METROP
Owner/Operator City, State, Zip: BATON ROUGE, LA 70807

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1987-10-16 00:00:00.0

Handler Name: DELTA AIR LINES

Federal Waste Generator Description: Not a generator, verified

State District Owner:

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003284598

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000394786

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DELTA AIR LINES (Continued) 1000394786

Registry ID: 110003284598

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003284598

Name: DELTA AIR LINES

Address: 9430 JACKIE COCHREN METROP AP

City, State, Zip: BATON ROUGE, LA 70807

A15 BATON ROUGE METROPOLITAN AIRPORT NPDES \$123144348
Target 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG N/A

Property BATON ROUGE, LA 70807

Site 15 of 18 in cluster A

Actual: NPDES: Name:

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 12/15/2001

Title Description: LAR10B796 Barber Bros. CGP
Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20010001

 Effective Date:
 01/15/2002

 Expiration Date:
 09/30/2004

 Permit Number:
 LAR10B796

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 01/28/2002

Title Description: LAR10B797BR Airport CnstPermit

Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20010002

 Effective Date:
 01/28/2002

 Expiration Date:
 09/30/2004

 Permit Number:
 LAR10B797

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 02/04/2002

Title Description: LAR10B802BR Airport CnstPermit

Permit Type Description: Gen-LAR10-Construction

Program: Water

Activity Number: GEN20010004
Effective Date: 02/04/2002
Expiration Date: 09/30/2004
Permit Number: LAR10B802

Direction Distance

Elevation Site Database(s) EPA ID Number

BATON ROUGE METROPOLITAN AIRPORT (Continued)

S123144348

EDR ID Number

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 12/28/2001

Title Description: LAR10B782 Const. Gen. Permit Permit Type Description: Gen-LAR10-Construction

 Program:
 Water

 Activity Number:
 GEN20010008

 Effective Date:
 12/28/2001

 Expiration Date:
 09/30/2004

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Permit Number:

Name: BATON ROUGE METROPOLITAN AIRPORT

LAR10B782

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162
Facility Phone: (225) 358-4240
Issued Date: 12/02/2001

Title Description: LAR10B805 CaldareraCnstPermit

Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20010009

 Effective Date:
 02/12/2002

 Expiration Date:
 09/30/2004

 Permit Number:
 LAR10B805

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City,State,Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 05/17/2002

Title Description: LAR10B843 BR Airport Cnst Prmt

Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20020001

 Effective Date:
 05/17/2002

 Expiration Date:
 09/30/2004

 Permit Number:
 LAR10B843

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 11/01/2004

Direction Distance

Elevation Site Database(s) EPA ID Number

BATON ROUGE METROPOLITAN AIRPORT (Continued)

S123144348

EDR ID Number

Title Description: LAR10B805 Reauthorization
Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20040001

 Effective Date:
 10/01/2004

 Expiration Date:
 07/06/2005

 Permit Number:
 LAR10B805

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag:

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 11/01/2004

Title Description: LAR10B843 Reauthorization
Permit Type Description: Gen-LAR10-Construction

Program: Water

Activity Number: GEN20040002
Effective Date: 11/01/2004
Expiration Date: 07/06/2005
Permit Number: LAR10B843

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City,State,Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 11/01/2004

Title Description: LAR10B782 Reauthorization
Permit Type Description: Gen-LAR10-Construction

 Program:
 Water

 Activity Number:
 GEN20040003

 Effective Date:
 11/01/2004

 Expiration Date:
 07/06/2005

 Permit Number:
 LAR10B782

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 11/01/2004

Title Description: LAR10B796 Reauthorization
Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20040004

 Effective Date:
 11/01/2004

 Expiration Date:
 07/06/2005

 Permit Number:
 LAR10B796

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Direction Distance

Elevation Site Database(s) EPA ID Number

BATON ROUGE METROPOLITAN AIRPORT (Continued)

S123144348

EDR ID Number

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 11/01/2004

Title Description: LAR10B797 Reauthorization
Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20040005

 Effective Date:
 11/01/2004

 Expiration Date:
 07/06/2005

 Permit Number:
 LAR10B797

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 11/01/2004

Title Description: LAR10B802 Reauthorization
Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20040006

 Effective Date:
 11/01/2004

 Expiration Date:
 09/30/2009

 Permit Number:
 LAR10B802

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag:

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240
Issued Date: 08/12/2005
Title Description: LAR10D137 Permit
Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20050001

 Effective Date:
 07/26/2005

 Expiration Date:
 12/25/2009

 Permit Number:
 LAR10D137

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City,State,Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 05/23/2006

Title Description: LAR05M007 Reauthorization
Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

MAP FINDINGS Map ID

Direction Distance

Elevation Site **EPA ID Number** Database(s)

BATON ROUGE METROPOLITAN AIRPORT (Continued)

S123144348

EDR ID Number

GEN20060001 Activity Number: Effective Date: 05/23/2006 **Expiration Date:** 05/29/2011 Permit Number: LAR05M007

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag:

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

BATON ROUGE, LA 70807 City,State,Zip:

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 01/19/2007

Title Description: Const. Permit-LAR10D816 Permit Type Description: Gen-LAR10-Construction

Program: Water

Activity Number: GEN20060002 Effective Date: 01/19/2007 **Expiration Date:** 04/21/2008 Permit Number: LAR10D816

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag:

BATON ROUGE METROPOLITAN AIRPORT Name:

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 04/04/2006

Gen Const. Permit-LAR10D383 Title Description: Permit Type Description: Gen-LAR10-Construction

Program: Water Activity Number:

GEN20060003 Effective Date: 04/04/2006 **Expiration Date:** 04/21/2008 Permit Number: LAR10D383

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag:

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 12/22/2009

Title Description: Permit Reauthorization Permit Type Description: Gen-LAR10-Construction

Program: Water Activity Number: GEN20100001 Effective Date: 12/26/2009 **Expiration Date:** 06/25/2012 Permit Number: LAR10B802

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag:

BATON ROUGE METROPOLITAN AIRPORT Name:

9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG Address:

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BATON ROUGE METROPOLITAN AIRPORT (Continued)

S123144348

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 12/22/2009

Title Description: Permit Reauthorization
Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20100002

 Effective Date:
 12/26/2009

 Expiration Date:
 06/25/2012

 Permit Number:
 LAR10D137

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: N

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240 Issued Date: 05/27/2011

Title Description: Permit Reauthorization
Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water
Activity Number: GEN20110001
Effective Date: 05/30/2011
Expiration Date: 03/15/2016

Expiration Date: 03/15/2016
Permit Number: LAR05M007

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag:

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9430 JACKIE COCHRAN DR STE 300 RYAN TERMINAL BLDG

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 162

Facility Phone: (225) 358-4240
Issued Date: 04/17/2018
Title Description: MSGP Gen Permit
Permit Type Description: Gen-LAR05-Multi-Sector

 Program:
 Water

 Activity Number:
 GEN20180001

 Effective Date:
 04/17/2018

 Expiration Date:
 05/08/2021

 Permit Number:
 LAR05Q005

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag: Y

A16 L KING CO LLC - AIRFIELD DRAINAGE

Target 9430 JACKIE COCKRAN DR Property BATON ROUGE, LA 70811

Site 16 of 18 in cluster A

Actual: NPDES:

63 ft. Name: L KING CO LLC - AIRFIELD DRAINAGE

Address: 9430 JACKIE COCKRAN DR City,State,Zip: BATON ROUGE, LA 70811

Facility Id: 202231

Facility Phone: No phone in database

S118942789

N/A

NPDES

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

L KING CO LLC - AIRFIELD DRAINAGE (Continued)

S118942789

1018352955

N/A

Issued Date: 09/28/2016 Title Description: Gen. Const. Permit Permit Type Description: Gen-LAR10-Construction

Program: Water

Activity Number: GEN20160001 Effective Date: 07/26/2016 **Expiration Date:** 07/25/2017 Permit Number: LAR10L728

Mailing Address: 2450 Florida Ave Ste B Denham Springs, LA 70726

Effective Flag:

A17 L. KING COMPANY LLC **FINDS** 9430 JACKIE COCHRAN DR. **ECHO**

Target Property **BATON ROUGE, LA 70808**

Site 17 of 18 in cluster A

Actual: FINDS:

63 ft. Registry ID: 110064426036

Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1018352955 Registry ID: 110064426036

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064426036

Name: L. KING COMPANY LLC 9430 JACKIE COCHRAN DR. Address: BATON ROUGE, LA 70808 City, State, Zip:

B18 SPILLS S110096203 N/A

5407HOOPER RD **BATON ROUGE, LA**

< 1/8 1 ft.

Site 1 of 4 in cluster B

SPILLS: Relative:

Higher Name: Not reported Actual: Address: 5407HOOPER RD City, State, Zip: BATON ROUGE, LA 64 ft.

Receive Date: 09/18/2009 Incident Date: 09/18/2009

Quantity: 0 Units: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S110096203

Parameter: 0
Incident ID: 118078
Other Description: 0
Al ID: 7641
Incident Status: Closed
Media Desc: Air

Location Description: 5407Hooper Rd Baton Rouge

Start Date: Not reported Region: Not reported Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Mailing State: Not reported Mailing Zip: Not reported Organization Name: Service Distributors

Incident Desc: 0

Incident Type Desc: Not reported Comments: Not reported

19 SPILLS S111222282 6175 HOOPER RD N/A

< 1/8 1 ft.

BATON ROUGE, LA

SPILLS:

 Relative:
 Name:
 Not reported

 Higher
 Address:
 6175 HOOPER RD

 Actual:
 City,State,Zip:
 BATON ROUGE, LA

 66 ft.
 Receive Date:
 09/08/2011

 Incident Date:
 09/06/2011

 Quantity:
 50000

 Units:
 gallons

 Parameter:
 Sewage

 Incident ID:
 133646

Other Description: sewage 50000 gals

Al ID: 4843
Incident Status: Closed
Media Desc: Water

Location Description: 6175 Hooper Rd Baton Rouge

 Start Date:
 09/10/2011

 Region:
 CR

Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Not reported Mailing Zip: Not reported

Organization Name: East Baton Rouge City Parish - North WWTP

Incident Desc: 0

Incident Type Desc: Release/Spill, Sewage

Comments: Air release valve broke at pump station and resulted in release of

approx 50000 gals sewage to storm drain. Area deodorized and

disinfected and pump repaired. submitted report. md

EDR ID Number

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

C20 T S C TRANSMISSIONS AUTOMOTIVE EDR Hist Auto 1013761543 8932 PLANK RD N/A

8932 PLANK RD BATON ROUGE, LA 70807

< 1/8 1 ft.

Site 1 of 4 in cluster C

Relative: EDR Hist Auto Lower

Actual: Year: Name: Type:

62 ft. 1995 T S C TRANSMISSIONS AUTOMOTIVE AUTOMOBILE REPAIRING & SERVICE

1997 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 1998 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 1999 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 2000 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 2001 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 2002 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 2003 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 2004 2005 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 2006 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 2007 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops Automotive Transmission Repair Shops 2008 TRANSMISSION SVC CONNECTION 2009 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 2010 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 2011 Automotive Transmission Repair Shops TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 2012 TRANSMISSION SVC CONNECTION 2013 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops 2014 TRANSMISSION SVC CONNECTION Automotive Transmission Repair Shops

D21 ALL STAR PROPERTIES III LLC - ALL STAR CHEVROLET N NPDES S111768500 9444 PLANK RD N/A

< 1/8 BATON ROUGE, LA 70811

1 ft.

Site 1 of 11 in cluster D

Relative: NPDES:

Higher Name: ALL STAR PROPERTIES III LLC - ALL STAR CHEVROLET NORTH

Actual: Address: 9444 PLANK RD

65 ft. City,State,Zip: BATON ROUGE, LA 70811-2227

Facility Id: 180449

Facility Phone: No phone in database

Issued Date: 02/16/2012
Title Description: Gen Const. Permit
Permit Type Description: Gen-LAR10-Construction

Program: Water
Activity Number: GEN20120001
Effective Date: 02/16/2012
Expiration Date: 04/21/2014
Permit Number: LAR10H637

Mailing Address: 13000 Florida Blvd Baton Rouge, LA 70815-2955

Effective Flag: N

Direction Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

PERCY J MATHERNE CONTRACTOR INC - GLEN OAKS HIGH S E22 NPDES S123145318

5762 HOOPER RD

N/A

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 1 of 5 in cluster E

Relative: NPDES:

Higher PERCY J MATHERNE CONTRACTOR INC - GLEN OAKS HIGH SCHOOL PHASE 2 Name:

Address: 5762 HOOPER RD Actual: BATON ROUGE, LA 70811 City, State, Zip: 65 ft.

Facility Id: 213702 Facility Phone: (225) 356-4416 Issued Date: 09/28/2018 Title Description: Gen. Const. Permit Permit Type Description: Gen-LAR10-Construction

Program: Water **Activity Number:** GEN20180001 Effective Date: 09/19/2018 **Expiration Date:** 09/18/2019 Permit Number: LAR10N003

Mailing Address: 6650 Cedar Grove Dr Baton Rouge, LA 70812

Effective Flag:

B23 RCRA NonGen / NLR HARVEY HILBURN TRACTOR INC 1000432147 LAD982289340

5407 HOOPER RD FINDS

< 1/8 **BATON ROUGE, LA 70811 ECHO**

1 ft.

Site 2 of 4 in cluster B

Relative: RCRA NonGen / NLR:

Higher Date Form Received by Agency: 1987-08-24 00:00:00.0

Handler Name: HARVEY HILBURN TRACTOR INC Actual:

Handler Address: 5407 HOOPER RD 63 ft.

Handler City, State, Zip: BATON ROUGE, LA 70811

EPA ID: LAD982289340 Contact Name: **BETTY HILBURN** Contact Address: 5407 HOOPER RD Contact City, State, Zip: BATON ROUGE, LA 70811

Contact Telephone: 225-357-4645 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported 06 EPA Region:

Private Land Type:

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported

State District Owner: LA State District: CA

HOOPER RD Mailing Address:

Mailing City, State, Zip: BATON ROUGE, LA 70811

BETTY HILBURN Owner Name:

Owner Type: Private Operator Name: Not reported Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No

Distance EDR ID Number
Elevation Site EPA ID Number

HARVEY HILBURN TRACTOR INC (Continued)

1000432147

Transporter Activity: No Transfer Facility Activity: Nο Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: Nο

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: --

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Not reported

Not reported

Not reported

Not reported

Not reported

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
Not reported
Not reported
Not reported
No

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking:

No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No
Unaddressed Significant Non-Complier Universe: No
Addressed Significant Non-Complier Universe: No
Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2000-09-02 11:35:12.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

HARVEY HILBURN TRACTOR INC (Continued)

D002

Waste Description: **CORROSIVE WASTE**

Handler - Owner Operator:

Owner/Operator City, State, Zip:

Waste Code:

Owner/Operator Indicator: Owner

Owner/Operator Name: VIRGINIA JARHAUR

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported

Owner/Operator Address: 5407 HOOPER RD

Owner/Operator City, State, Zip: BATON ROUGE, LA 70811 Owner/Operator Telephone: 225-357-4645

Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: VALLARIE LOUPE

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 5407 HOOPER RD BATON ROUGE, LA 70811

225-357-4645 Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: DAREN S HILBURN

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported

Owner/Operator Address: 5407 HOOPER RD BATON ROUGE, LA 70811 Owner/Operator City, State, Zip:

Owner/Operator Telephone: 225-357-4645 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner Owner/Operator Name: **BETTY ZANE** Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 5407 HOOPER RD

BATON ROUGE, LA 70811 Owner/Operator City, State, Zip: Owner/Operator Telephone:

225-357-4645 Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: HARVEY HILBURN JR

Private Legal Status: Date Became Current: Not reported Date Ended Current: Not reported 1000432147

Distance EDR ID Number
Elevation Site EPA ID Number

HARVEY HILBURN TRACTOR INC (Continued)

1000432147

Owner/Operator Address: 5407 HOOPER RD
Owner/Operator City,State,Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-357-4645
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: JAMES L HILBURN

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:5407 HOOPER RDOwner/Operator City,State,Zip:BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-357-4645
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: BETTY HILBURN

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 5407 HOOPER RD
Owner/Operator City,State,Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-357-4645
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: RUSSELL R HILBURN

Legal Status: Private

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 5407 HOOPER RD

Owner/Operator City, State, Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-357-4645
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1987-08-24 00:00:00.0

Handler Name: HARVEY HILBURN TRACTOR INC

Federal Waste Generator Description: Not a generator, verified

State District Owner:

LA

Large Quantity Handler of Universal Waste:

No

Recognized Trader Importer:

No

Recognized Trader Exporter:

No

Spent Lead Acid Battery Importer:

No

Spent Lead Acid Battery Exporter:

No

Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Distance Elevation

Site Database(s) EPA ID Number

HARVEY HILBURN TRACTOR INC (Continued)

1000432147

EDR ID Number

List of NAICS Codes and Descriptions:

NAICS Code: 42182

NAICS Description: FARM AND GARDEN MACHINERY AND EQUIPMENT WHOLESALERS

Facility Has Received Notices of Violation:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 1993-08-13 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAFJH Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Not reported
Not reported
Response Received:
Request Agency:
Former Citation:

Not reported
Not reported
Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

HARVEY HILBURN TRACTOR INC (Continued)

1000432147

FINDS

ECHO

1012145330

N/A

FINDS:

Registry ID: 110003307626

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000432147 110003307626 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003307626

HARVEY HILBURN TRACTOR INC Name:

5407 HOOPER RD Address: City, State, Zip: BATON ROUGE, LA 70811

E24 LA LEADERSHIP INSTITUTE BAND HALL

5763 HOOPER ROAD BATON ROUGE, LA 70801

< 1/8 1 ft.

Site 2 of 5 in cluster E

Relative: FINDS:

Higher Registry ID: 110039182960

Actual:

Click Here: 65 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1012145330 Registry ID: 110039182960

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110039182960

LA LEADERSHIP INSTITUTE BAND HALL Name:

Address: 5763 HOOPER ROAD City, State, Zip: BATON ROUGE, LA 70801

Direction Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

LA LEADERSHIP INSTITUTE BAND HALL - JOSEPH FURR DE E25 NPDES S109844133 N/A

5763 HOOPER RD

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 3 of 5 in cluster E

Relative: NPDES:

Higher LA LEADERSHIP INSTITUTE BAND HALL - JOSEPH FURR DESGIN STUDIO -LANDSCAPE ARCHITEC Name:

Address: 5763 HOOPER RD Actual: BATON ROUGE, LA 70811 City, State, Zip: 65 ft.

> Facility Id: 164660

Facility Phone: No phone in database

06/09/2009 Issued Date: Title Description: Gen Const. Permit Permit Type Description: Gen-LAR10-Construction

Program: Water **Activity Number:** GEN20090001 Effective Date: 06/09/2009 **Expiration Date:** 02/27/2010 Permit Number: LAR10F710

Mailing Address: 635 Main St Studio 4 Baton Rouge, LA 70801

Effective Flag: Ν

Name: LA LEADERSHIP INSTITUTE BAND HALL - JOSEPH FURR DESGIN STUDIO -LANDSCAPE ARCHITEC

Address: 5763 HOOPER RD City,State,Zip: BATON ROUGE, LA 70811

Facility Id: 164660

Facility Phone: No phone in database

Issued Date: 02/24/2010

Title Description: Permit Reauthorization Permit Type Description: Gen-LAR10-Construction

Program: Water Activity Number: GEN20100001

Effective Date: 02/28/2010 **Expiration Date:** 10/07/2011 Permit Number: LAR10F710

Mailing Address: 635 Main St Studio 4 Baton Rouge, LA 70801

Effective Flag:

C26 **ADVANCED TRANSMISSION** RCRA NonGen / NLR 1000151336

8932A PLANK RD

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 2 of 4 in cluster C

Relative: RCRA NonGen / NLR: Lower

Date Form Received by Agency: 1987-01-07 00:00:00.0

Handler Name: ADVANCED TRANSMISSION Actual:

Handler Address: 62 ft. 8932A PLANK RD

Handler City, State, Zip: BATON ROUGE, LA 70811 EPA ID: LAD147730048 Contact Name: WILLIAM-D BABSON Contact Address: 8932A PLANK RD

Contact City, State, Zip: BATON ROUGE, LA 70811

Contact Telephone: 225-355-0156 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported

EPA Region: Other Land Type:

LAD147730048

Distance EDR ID Number
Elevation Site EPA ID Number

ADVANCED TRANSMISSION (Continued)

1000151336

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:Not reportedBiennial Report Cycle:Not reportedAccessibility:Not reportedActive Site Indicator:Not reported

State District Owner:

State District:

CA

Mailing Address:

Mailing City,State,Zip:

BATON ROL

Mailing City,State,Zip:BATON ROUGE, LA 70811Owner Name:WILLIAM D BABSONOwner Type:PrivateOperator Name:Not reported

Operator Type: Not reported Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No

Small Quantity On-Site Burner Exemption:

Smelting Melting and Refining Furnace Exemption:

Underground Injection Control:

No
Off-Site Waste Receipt:

Universal Waste Indicator:

Universal Waste Destination Facility:

No
Federal Universal Waste:

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Active Site State-Reg Handler:

Not reported
Not reported

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Not reported

Not reported

Not reported

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No

Subject to Corrective Action Universe:

No

No

Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No

Distance Elevation

Site Database(s) EPA ID Number

ADVANCED TRANSMISSION (Continued)

1000151336

EDR ID Number

Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2015-04-14 00:00:00.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: WILLIAM D BABSON

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: 8932A PLANK RD

Owner/Operator City,State,Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1987-01-07 00:00:00.0

Handler Name: ADVANCED TRANSMISSION

Federal Waste Generator Description: Not a generator, verified

State District Owner:

LA

Large Quantity Handler of Universal Waste:

No

Recognized Trader Importer:

No

Recognized Trader Exporter:

No

Spent Lead Acid Battery Importer:

No

Spent Lead Acid Battery Exporter:

No

Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

D27 EXPRESSJET AIRLINES INC FINDS 1015902566 **ECHO** N/A

9455 PLANK RD

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 2 of 11 in cluster D

Relative: FINDS:

Higher 110045975076 Registry ID:

Actual:

65 ft. Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015902566 Registry ID: 110045975076

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110045975076

EXPRESSJET AIRLINES INC Name:

9455 PLANK RD Address:

City, State, Zip: BATON ROUGE, LA 70811

F28 **BLUE CHIP ICE CO** UST U003194834 9022 PLANK RD N/A

< 1/8 **BATON ROUGE, LA 70805**

1 ft.

Site 1 of 3 in cluster F

Relative: UST: Higher

Name: **BLUE CHIP ICE CO** Actual: Address: 9022 PLANK RD Not reported Address 2: 65 ft. BATON ROUGE City:

Master Agency Id: 79306 Subject Item ID:

UST Tank Num: 51030 Tank Status: Removed Install Date: 01/01/1980 Total Capacity: 1000 Number Of Compartments: 1 Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

BLUE CHIP ICE CO (Continued)

U003194834

Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Underground Storage Tank

Subject item desc: Service change date: Not reported Not reported Last service date: Current status start date: 10/01/1997 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported

Not reported

Not reported

Cpt lined cathod prot:

Cpt other:

Distance Elevation Site

Database(s)

U003194834

EDR ID Number

EPA ID Number

BLUE CHIP ICE CO (Continued)

Not reported Pipe ext corr protect date: Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Not reported Install cert worker name: Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Not reported Bankrupt: Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: Removed: 10/01/1997 Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 51031

 Tank Status:
 Removed

 Install Date:
 01/01/1980

 Total Capacity:
 1000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Not reported Cathodically Protected: **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported

Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

BLUE CHIP ICE CO (Continued)

U003194834

Interior Line With Some Material: Not reported Not reported Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Underground Storage Tank Subject item desc:

Service change date: Not reported Last service date: Not reported 10/01/1997 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr:

Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BLUE CHIP ICE CO (Continued)

U003194834

U001893872

N/A

Not reported Cpp cathodic protect: Not reported Cpp other: Install certification date: Not reported Install alt certificate num: Not reported Not reported Install cert worker name: Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Not reported Hold: Inactive: Not reported 10/01/1997 Removed: Not reported Sold: Not reported Temp out of service:

C29 **SECTION 42 - OLD STATE HANGAR**

9195 PLANK RD

BATON ROUGE, LA 70811 < 1/8

1 ft.

Site 3 of 4 in cluster C

Relative: UST: Higher

Name: SECTION 42 - OLD STATE HANGAR

Address: 9195 PLANK RD Actual: Address 2: Not reported 65 ft. **BATON ROUGE** City:

Master Agency Id: 74647 Subject Item ID:

UST Tank Num: 7924 Tank Status: Closed Install Date: 05/06/1979 Total Capacity: 9490 Number Of Compartments:

Gasoline: Not reported Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported

MS Aviation Fuel:

MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

SECTION 42 - OLD STATE HANGAR (Continued)

U001893872

Not reported Other Sub: Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: **Underground Storage Tank**

Service change date: Not reported Not reported Last service date: Current status start date: 01/01/1980 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported

Mct fibrgls plastic:

Mcp bare steel: Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Not reported Cpt fibrals plstc:

Not reported

Cpt stl fbr plastic:

Cpt expert no leak:

Cpt dielectric coat:

Cpt impressed curr:

Cpt cathodic protect:

Cpt lined cathod prot:

Cpt interior lining:

Cpt other:

Direction Distance Elevation

Site Database(s) EPA ID Number

SECTION 42 - OLD STATE HANGAR (Continued)

U001893872

EDR ID Number

Not reported Pipe ext corr protect date: Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Not reported Install cert worker name: Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Not reported Bankrupt: Closed: 01/01/1980 Not reported Deferred: Filled: Not reported Not reported Hold: Not reported Inactive: Not reported Removed: Sold: Not reported Temp out of service: Not reported

UST Tank Num: 7925

Tank Status: Closed
Install Date: 01/01/1980

Total Capacity: 5000

Number Of Compartments: 1

Gasoline: Not reported Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Not reported Heating Oil: New Used Oil: Not reported Not reported MS Aviation Fuel: MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

SECTION 42 - OLD STATE HANGAR (Continued)

U001893872

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:

Not reported
Not reported
Not reported
Not reported

Subject item desc: Underground Storage Tank

Service change date: Not reported Last service date: Not reported 01/01/1980 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported

Cpt other:

Pipe ext corr protect date:

Cpp fibrgls plastic:

Cpp part stl fbrgls:

Cpp expert no leak:

Cpp dielectric coat:

Cpp impressed curr:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SECTION 42 - OLD STATE HANGAR (Continued)

U001893872

Not reported Cpp cathodic protect: Not reported Cpp other: Install certification date: Not reported Install alt certificate num: Not reported Not reported Install cert worker name: Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Not reported Install cert alt method flag: Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: Active: Not reported Bankrupt: Not reported Closed: 01/01/1980 Not reported Deferred: Filled: Not reported Not reported Hold: Inactive: Not reported Not reported Removed: Not reported Sold: Temp out of service: Not reported

F30 **BLUE CHIP ICE CO ASBESTOS** S127349925 9022 PLANK RD N/A

BATON ROUGE, LA 70805 < 1/8

1 ft.

Site 2 of 3 in cluster F

Relative: ASBESTOS: Higher Name: BLUE CHIP ICE CO

Parish:

9022 PLANK RD Address: Actual:

BATON ROUGE, LA 70805 City, State, Zip: 65 ft.

Asbestos Disposal Facility Id: Not reported

> Site Location: Kitchen, Washroom, and Dining Room

Issue Date: 11/30/2020 02/28/2021 Expire Date: Qty Rec By Disposal Facility (CY): Not reported AI#: 79306 Contractor AI Id: Not reported Alternate Al Id: Not reported

Amount: 10

Unit: Not reported Scheduled Start: 12/01/2020 Scheduled End: 03/01/2021

JJE Contracting LLC Asbestos Contractors:

Transporter Name: Gator Environmental Services LLC

Not reported

SW Disposal Facility Name: Reliable Landfill LLC SW Disposal Facility Al Id: Not reported Not reported SW Disposal Facility Address: SW Disposal Facility City: Not reported SW Disposal Facility State: Not reported SW Disposal Facility Zip: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BLUE CHIP ICE CO (Continued)

S127349925

EDR ID Number

Not reported Deg Copy Received: Days Elapsed Since Issuance: Not reported Days To Expiration: Not reported Type Of Notification: Not reported Type Of Operation: Not reported Ordered By: Not reported Ordered Date: Not reported # Of Floors: Not reported Age In Years: Not reported Present Use: Not reported Prior Use: Not reported Mailing Address Line 1: Not reported Mailing Address City/State/Zip: Not reported Transporter Al Id: Not reported Transporter Id: Not reported Not reported Transporter Address: Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Not reported Total ADVFs Issued: Not reported Total Emergency ADVFs Issued: Not reported Total Emergency ADVF Revenue Generated: Not reported ADVF #: 52248 Total Non-Emergency ADVFs Issued: Not reported Total Non-Emergency ADVF Revenue Generated:Not reported Total ADVF Revenue Generated: Not reported Comments: Not reported

D31 RAD-TON LLC - ALL STAR CHEVEROLET NORTH

9444 PLANK RD (PORTION OF)

< 1/8 BATON ROUGE, LA 70817

1 ft.

Site 3 of 11 in cluster D

Relative: NPDES:

Higher Name: RAD-TON LLC - ALL STAR CHEVEROLET NORTH

Actual: Address: 9444 PLANK RD (PORTION OF)

65 ft. City,State,Zip: BATON ROUGE, LA 70817

Facility Id: 181069

Facility Phone: No phone in database

Issued Date: 04/16/2012
Title Description: Gen Const. Permit
Permit Type Description: Gen-LAR10-Construction

Program: Water
Activity Number: GEN20120001
Effective Date: 04/16/2012
Expiration Date: 03/15/2013
Permit Number: LAR10H726

Mailing Address: 2130 American Way Port Allen, LA 70767

Effective Flag: N

NPDES

S123144441

N/A

Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

C32 ADVANCED TRANSMISSION **FINDS** 1016191196

8932A PLANK RD **ECHO** N/A **BATON ROUGE, LA 70811**

< 1/8 1 ft.

Site 4 of 4 in cluster C

Relative: FINDS:

Lower 110003284990 Registry ID:

Actual:

Click Here: 62 ft.

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016191196 Registry ID: 110003284990

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003284990

ADVANCED TRANSMISSION Name:

8932A PLANK RD Address: BATON ROUGE, LA 70811 City, State, Zip:

D33 EXPRESSJET AIRLINES INC RCRA-SQG 1014953690 LAR000075622

9455 PLANK RD

< 1/8 1 ft.

BATON ROUGE, LA 70811

Site 4 of 11 in cluster D

Relative: RCRA-SQG:

Higher Date Form Received by Agency: 2014-01-07 00:00:00.0

Handler Name: EXPRESSJET AIRLINES INC Actual:

Handler Address: 65 ft. 9455 PLANK RD

> Handler City, State, Zip: BATON ROUGE, LA 70811

EPA ID: LAR000075622 Contact Name: **BOBBY RIDENOUR** PLANK RD Contact Address:

BATON ROUGE, LA 70811 Contact City, State, Zip:

Contact Telephone: 225-358-2580 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: Land Type: Private

Federal Waste Generator Description: Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported

Active Site Indicator: Handler Activities

State District Owner: LA State District: CA Mailing Address: PLANK RD

Mailing City, State, Zip: BATON ROUGE, LA 70811 **EXPRESSJET AIRLINES** Owner Name:

Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

EXPRESSJET AIRLINES INC (Continued)

1014953690

Owner Type: Private

Operator Name: **EXPRESSJET AIRLINES**

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο

Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes Federal Universal Waste: Yes

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported

Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: Nο

202 GPRA Corrective Action Baseline:

Corrective Action Priority Ranking: No NCAPS ranking

No

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2015-04-14 00:00:00.0

No Recognized Trader-Importer: Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Not reported Recycler Activity Without Storage: Not reported Manifest Broker:

Distance Elevation S

Site Database(s) EPA ID Number

No

EXPRESSJET AIRLINES INC (Continued)

1014953690

EDR ID Number

Sub-Part P Indicator:

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D005
Waste Description: BARIUM

Waste Code: D006
Waste Description: CADMIUM

Waste Code: D007

Waste Description: CHROMIUM

Waste Code: D008 Waste Description: LEAD

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: F002

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste Code: F003

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED
SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR
MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL
BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste Code: F005

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Distance EDR ID Number
Elevation Site EPA ID Number

EXPRESSJET AIRLINES INC (Continued)

1014953690

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: EXPRESSJET AIRLINES

Legal Status: Private

Date Became Current: 2011-11-11 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: EXPRESSJET AIRLINES

Legal Status: Private

Date Became Current: 2011-11-11 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: EXPRESSJET AIRLINES

Legal Status: Private

 Date Became Current:
 2011-11-11 00:00:00.

 Date Ended Current:
 Not reported

 Owner/Operator Address:
 Not reported

 Owner/Operator City, State, Zip:
 Not reported

Owner/Operator City, State, Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Email:
Not reported
Not reported
Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: EXPRESSJET AIRLINES

Legal Status: Private

Date Became Current: 2011-11-11 00:00:00. Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2012-04-27 00:00:00.0

Handler Name: EXPRESSJET AIRLINES INC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

EXPRESSJET AIRLINES INC (Continued)

1014953690

EDR ID Number

Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2014-01-07 00:00:00.0

Handler Name: EXPRESSJET AIRLINES INC

Federal Waste Generator Description: **Small Quantity Generator**

State District Owner: LA Large Quantity Handler of Universal Waste: Yes Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 481111

NAICS Description: SCHEDULED PASSENGER AIR TRANSPORTATION

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

D34 G L SULLIVAN SR CONTRACTOR LLC - ALL STAR CHEVROLE

NPDES S111768582 9444 PLANK RD N/A

BATON ROUGE, LA 70817 < 1/8

1 ft.

Site 5 of 11 in cluster D

Relative: NPDES: Higher G L SULLIVAN SR CONTRACTOR LLC - ALL STAR CHEVROLET NORTH Name:

Address: 9444 PLANK RD Actual:

City,State,Zip: BATON ROUGE, LA 70817 65 ft.

Facility Id: 187160

Facility Phone: No phone in database

Issued Date: 06/04/2013 Title Description: Gen Const. Permit Permit Type Description: Gen-LAR10-Construction

Water Program: Activity Number: GEN20130001 Effective Date: 06/04/2013 **Expiration Date:** 04/21/2014 Permit Number: LAR10J443

Mailing Address: PO Box 729 Denham Springs, LA 70727

Effective Flag:

Direction Distance

Distance EDR ID Number EDR ID Number Database(s) EPA ID Number

QUALAWASH HOLDINGS LLC

BATON ROUGE, LA 70811

5395 HOOPER RD

07/05/2016 07/01/2016

Not reported

Not reported

Not reported 171464

Not reported

G35 QUALAWASH HOLDINGS LLC

5395 HOOPER RD

< 1/8 BATON ROUGE, LA 70811

1 ft.

Site 1 of 14 in cluster G

Relative: SPILLS: Lower Name:

Actual: Address: City,State,Zip:

Receive Date:
Incident Date:
Quantity:
Units:
Parameter:
Incident ID:
Other Description:
AI ID:

AI ID: 5452
Incident Status: Closed
Media Desc: Air

Location Description: McClelland Dr and Hooper Rd Baton Rouge

Start Date: Not reported
Region: CR
Reporter Name: Willie Laws
Mailing Address: 5395 Hooper Rd
Mailing City: Baton Rouge
Mailing State: LA

Mailing State:

Mailing Zip:

Organization Name:

LA

70811

Not reported

Incident Desc: c16-83067 Rotten egg odor in air BH

Incident Type Desc: Complaint, Odor

Comments: A complaint investigation was conducted in regards to allegations reported on July 1, 2016, of a rotten egg odor causing headaches and

tank trailer. [Continued in source 2 of 2]

causing stomach sickness. According to the Incident Report Form (Attachment 1), this is from across the street from a chemical storage facility. During a phone conversation with the complainant on July 20, 2016, he indicated the facility is Qualawash Holdings, LLC which is located at 5395 Hooper Road in Baton Rouge, Louisiana. He said he had a headache from the odor which was strong at the time. A file review revealed the Department reissued Small Source Air Permit 0840-00118-02 to the facility on December 10, 2015. According to the permit, the facility is permitted for emissions involving the cleaning of empty containers including tank truck semi-trailers that previously contained various chemical products. The facility can sometimes use diesel as a solvent to clean the containers. A site visit to the facility on July 20, 2016 (Attachment 2 - Field Interview Form), revealed no odors before entering the facility or while in the parking lot of the facility. A review of the container cleaning records revealed various chemicals that were once stored in the containers to be cleaned including, but is not limited to acids, caustic, and oils. The facility documents information regarding the cleaning of the tank trailers which are either completely empty or have a small amount of "heel" which is drained into a smaller container in order to clean the

SPILLS S118842180

N/A

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

B36 BUQUET & LEBLANC INC - UNITED RENTALS NPDES S121204876

N/A

5592 HOOPER RD < 1/8 BATON ROUGE, LA 70811

1 ft.

Site 3 of 4 in cluster B

Relative: NPDES: Higher Name

Name: BUQUET & LEBLANC INC - UNITED RENTALS

 Actual:
 Address:
 5592 HOOPER RD

 65 ft.
 City,State,Zip:
 BATON ROUGE, LA 70811

 Facility Id:
 208128

 Facility Phone:
 (225) 753-4150

 Issued Date:
 09/29/2017

 Title Description:
 Permit

Permit Type Description: Gen-LAR10-Construction

Program: Water
Activity Number: GEN20170001
Effective Date: 09/06/2017
Expiration Date: 09/05/2018
Permit Number: LAR10M422

Mailing Address: 18145 Petroleum Dr Baton Rouge, LA 70809

Effective Flag: N

D37 METRO COLLISION CTR RCRA NonGen / NLR 1004709167
9222 PLANK RD FINDS LAD981900749

< 1/8 BATON ROUGE, LA 70811 ECHO

1 ft.

Site 6 of 11 in cluster D

Relative: RCRA NonGen / NLR:

Higher Date Form Received by Agency: 2010-05-11 00:00:00.0

Actual: Handler Name: METRO COLLISION CTR

64 ft.Handler Address:9222 PLANK RDHandler City, State, Zip:BATON ROUGE, LA 70811

EPA ID: LAD981900749
Contact Name: PACO RODRIGUEZ
Contact Address: 9222 PLANK RD

Contact City, State, Zip: BATON ROUGE, LA 70811

Contact Telephone: 225-358-0000
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: Not reported
EPA Region: 06
Land Type: Private

Federal Waste Generator Description:

Not a generator, verified

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

Not reported

Not reported

Handler Activities

State District Owner:

State District:

CA

Mailing Address:

PLANK RD

Mailing City,State,Zip:BATON ROUGE, LA 70811Owner Name:PACO RODRIGUEZ

Owner Type: Private

Operator Name: PACO RODRIGUEZ

Operator Type: Private
Short-Term Generator Activity: No
Importer Activity: No
Mixed Waste Generator: No

Distance EDR ID Number
Elevation Site EPA ID Number

METRO COLLISION CTR (Continued)

1004709167

Transporter Activity: No Transfer Facility Activity: Nο Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: Nο Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes Federal Universal Waste: Yes

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:

Not reported
Not reported

Active Site State-Reg Handler: ---

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

Not reported

Not on the Baseline

2018 GPRA Renewals Baseline:
Permit Renewals Workload Universe:
Permit Workload Universe:
Permit Progress Universe:
Post-Closure Workload Universe:
Not reported
Post-Closure Workload Universe:
Not reported
Not reported
Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

No
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No Addressed Significant Non-Complier Universe:

No Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2010-05-21 11:53:17.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Distance Elevation

EPA ID Number Site Database(s)

METRO COLLISION CTR (Continued)

1004709167

EDR ID Number

Waste Code: D007 Waste Description: **CHROMIUM**

Waste Code: D008 Waste Description: **LEAD**

Waste Code: D018 BENZENE Waste Description:

D035 Waste Code:

Waste Description: METHYL ETHYL KETONE

Waste Code:

Waste Description: **TETRACHLOROETHYLENE**

Waste Code: D040

Waste Description: **TRICHLORETHYLENE**

Waste Code:

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste Code: F005

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

Owner

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Handler - Owner Operator: Owner/Operator Indicator:

Owner/Operator Name: PACO RODRIGUEZ

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 9222 PLANK RD

BATON ROUGE, LA 70811 Owner/Operator City, State, Zip:

Owner/Operator Telephone: 225-358-0000 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

PACO RODRIGUEZ Owner/Operator Name:

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

METRO COLLISION CTR (Continued)

1004709167

EDR ID Number

Owner/Operator Address: 9222 PLANK RD

Owner/Operator City, State, Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-358-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: PACO RODRIGUEZ

Legal Status: Private

Date Became Current:2010-05-11 00:00:00.Date Ended Current:Not reportedOwner/Operator Address:9222 PLANK RD

Owner/Operator City, State, Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-358-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1987-01-21 00:00:00.0

Handler Name: METRO COLLISION CTR

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2010-05-11 00:00:00.0

Handler Name: METRO COLLISION CTR

Federal Waste Generator Description: Not a generator, verified

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 811121

NAICS Description: AUTOMOTIVE BODY, PAINT, AND INTERIOR REPAIR AND MAINTENANCE

Facility Has Received Notices of Violation:

Found Violation: No

Agency Which Determined Violation:

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Not reported

Not reported

Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

METRO COLLISION CTR (Continued)

1004709167

Not reported Return to Compliance Qualifier: Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Not reported Date of Enforcement Action: Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Not reported Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 2010-05-11 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAMLM Evaluation Responsible Sub-Organization: HQ

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Date Response Received:

Request Agency:

Former Citation:

Not reported
Not reported
Not reported
Not reported

FINDS:

Registry ID: 110003302266

Direction Distance Elevation

ice EDR ID Number
ion Site Database(s) EPA ID Number

METRO COLLISION CTR (Continued)

1004709167

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004709167 Registry ID: 110003302266

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003302266

Name: METRO COLLISION CTR

Address: 9222 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

 B38
 UNITED RENTALS
 FINDS
 1024023394

 5592 HOOPER RD
 ECHO
 N/A

< 1/8 BATON ROUGE, LA 70000

1 ft.

Site 4 of 4 in cluster B

Relative: FINDS:

Higher Registry ID: 110070133283

Actual:

65 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1024023394 Registry ID: 110070133283

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070133283

Name: UNITED RENTALS
Address: 5592 HOOPER RD
City,State,Zip: BATON ROUGE, LA 70000

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

G39 QUALAWASH HOLDINGS LLC SPILLS S108599711 5395 HOOPER RD AIRS N/A

BATON ROUGE, LA 70811

< 1/8 1 ft.

Site 2 of 14 in cluster G

Relative: SPILLS:

 Lower
 Name:
 Not reported

 Actual:
 Address:
 5395 HOOPER RD

 61 ft.
 City,State,Zip:
 BATON ROUGE, LA

Receive Date: 02/12/2007 Incident Date: 02/12/2007 Not reported Quantity: Units: Not reported Parameter: Not reported 93897 Incident ID: Other Description: Not reported 5452 AI ID: Incident Status: Open Media Desc: Water/Soil

Location Description: 5395 Hooper Rd Baton Rouge

Start Date:
Region:
Reporter Name:
Mailing Address:
Mot reported
Mailing City:
Mailing State:
Mot reported
Not reported
Not reported
Not reported
Mailing State:
Not reported
Not reported
Not reported
Not reported
Mailing Zip:
Not reported

Organization Name: Quala Systems Inc - Tank Truck Cleaning Terminal Incident Desc: s07-0474 White powder on ground & in standing water on

property...Unknown Material...2000 lbs...tle

Incident Type Desc: Not reported Comments: Not reported

Name: QUALA SYSTEMS(TANK CLEANING FACILITY)

Address: 5395 HOOPER RD City,State,Zip: BATON ROUGE, LA

Receive Date: 10/20/2003
Incident Date: 10/17/2003
Quantity: Not reported
Units: Not reported
Parameter: Not reported
Incident ID: 65178

Other Description: FDA Tails, EARP Tails. Please refer to the MSDS sheets attached to the

report for percent fraction of the chemical constituents

AI ID: 5452
Incident Status: Closed
Media Desc: Air

Location Description: Quala Systems(Tank Cleaning Facility) 5395 Hooper Rd

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: Quala Systems Inc - Tank Truck Cleaning Terminal

Incident Desc: s03-4192 Someone uncapped a tank to clean it and saw that it still had

product in it-kf

Distance
Elevation Site

Database(s) EPA ID Number

QUALAWASH HOLDINGS LLC (Continued)

S108599711

EDR ID Number

Incident Type Desc: Not reported Comments: Not reported

Name:QUALA WASHAddress:5395 HOOPER RDCity,State,Zip:BATON ROUGE, LA

Receive Date: 02/04/2010 Incident Date: 02/04/2010

 Quantity:
 0

 Units:
 0

 Parameter:
 0

 Incident ID:
 121248

 Other Description:
 0

 AI ID:
 5452

 Incident Status:
 Closed

 Media Desc:
 Soil

Location Description: Quala Wash 5395 Hooper Rd Baton Rouge

Start Date: 02/05/2010

Region: CR

Reporter Name:

Mailing Address:

Mot reported

Mailing City:

Mot reported

Not reported

Not reported

Not reported

Not reported

Not reported

Mailing Zip:

Not reported

Organization Name: Qualawash Holdings LLC

Incident Desc:

Incident Type Desc: Complaint, Abandoned Drums/Containers

Comments: On 2/05/2010, Karen Price contacted Qualawash representative in

Houston, TX to make arrangement to meet at the site. Karen Price and Peter Michgelsen investigated the complaint on 2/10/2010. Qualawash previously operated a tank trunk cleaning terminal using primarily caustic and detergents to wash exterior and interior of tank trailers. The inspectors met facility representativesThomas McCrystal

(225-326-0570) and Todd Smith at the site. DPW representatives, Tonya Marshal and Mike Thompson were also onsite. The facility had requested a permit from DPW to re-open the facility and DPW was concerned about

the condition of the facility in regards to the corrosion on the electical and tank system and the materials remaining onsite. The site has an EPA identification number of LAD981059264, Air Permit number

084-00118-01 and Permit number 20090001 on file. Mr. McCrystal stated the facility was closed in July of 2007. He stated that all tanks were empty and the material sent off-site for disposal. During the inspection, a 550 gallon tote was obseved in the first bay. The tote

inspection, a 550 gallon tote was obseved in the first bay. The tote was approximately one-third full of an unknown material (Picture 1). Mr. Smith stated that he thought it was used oil. The tank was not lablelled used oil. The tank was screened with a hydrocarbon and a halogen meter. The hydrocarbon indicated a high levels in detection. The halogen meter had a slight rise in detection. The inspectors next inspected the cleaning vats (two 500-gallon and two 700-gallon tanks). The inspectors observed some spillage below the vats Pictures 2, 3,

4). The two 700 gallon vats still contained material in them. Mr. Smith advised us that one of the tanks held diesel and the other one held caustic. Outside the facility, the wastewater system tanks were inspected. A cone shaped tank held liquid that Mr. Smith identified as rainwater that was removed from the sump area (Picture 5).

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QUALAWASH HOLDINGS LLC (Continued)

S108599711

AIRS:

QUALAWASH HOLDINGS LLC Name:

Address: 5395 HOOPER RD Address 2: Not reported Not reported Address 3:

BATON ROUGE, LA 70811 City, State, Zip:

Latitude:

Longitude: 91.13689400 Al No#: 5452 Region Code: Capital

Permits:

0840-00118-01 Permit Number:

Permit Type Desc: State permit (unspecified)

Activity No#: PER19970001

Title Desc: **BATON ROUGE FACILITY**

Mailing Address: 5395 Hooper Rd Mailing Address2: Not reported

Mailing City/State/Zip: Baton Rouge, LA 70811

Issue Date: 02/07/1997 **Expiration Date:** 12/10/2015 Effective End Date: 12/10/2015

Effective Flag: Ν Extended Flag: Ν

Permit Number: 0840-00118-02

Minor Source/Small Source Mod Permit Type Desc:

Activity No#: PER20150001 Title Desc: **Entire Facility** Mailing Address: 5395 Hooper Rd Mailing Address2: Not reported

Mailing City/State/Zip: Baton Rouge, LA 70811

Issue Date: 12/10/2015 Expiration Date: 12/10/2025 Effective End Date: 12/10/2025

Effective Flag: Extended Flag:

G40 ERNS 92111537 5395 HOOPER ROAD N/A

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 3 of 14 in cluster G

Relative: Incident Commons: Lower NRC Report #: 111537

Description of Incident: CAUSTIC VAT/HOSE CAME LOOSE DURING CLEANING Actual:

Type of Incident: **FIXED** 61 ft. Incident Cause: UNKNOWN

> Incident Date Time: 1992-03-23 16:55:00 Incident DTG: **OCCURRED** Incident Location: Not reported

Loaction Address: 5395 HOOPER ROAD

Location Street 1: Not reported Location Street 2: Not reported Location Nearest City: **BATON ROUGE**

Location State: LA

Direction Distance Elevation

Site Database(s) EPA ID Number

(Continued) 92111537

Location County: E. BATON ROUGE

Location Zip: 70811 Distance From City: Not reported Distance Units: Not reported Not reported Direction From City: Not reported Lat Deg: Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Long Quad: Not reported Location Section: Not reported Location Township: Not reported Not reported Location range: Potential Range: Not reported

Incidents:

NRC Report #: 111537 Aircraft Type: **UNKNOWN** Aircraft Model: Not reported Aircraft ID: Not reported Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Aircraft Fuel on Board: Not reported Aircraft Fuel on Board Units: Not reported Aircraft Spot Number: Not reported Not reported Aircraft Hanger: Not reported Aircraft Runway Number: Not reported Road Mile Marker: **Building ID:** Not reported UNKNOWN Type of Fixed Object:

Power Generating Facility: U

Generating Capacity: Not reported Type of Fuel: Not reported NPDES: Not reported

NPDES Compliance: U

Pipeline Type: UNKNOWN

DOT Regulated:

Pipeline Above Ground:

Exposed Underwater:

Pipeline Covered:

Railroad Hotline:

Grade Crossing:

U

U

N

Location Subdivision:

Railroad Milepost:

Type Vehicle Involved:

Crossing Device Type:

Not reported

UNKNOWN

Not reported

Device Operational: Y

DOT Crossing Number: Not reported

Brake Failure: N

Description of Tank:

Tank Above Ground:

Transportable Container:

Tank Regulated:

U

Not reported
ABOVE
U

U

Tank Regulated By: Not reported Tank ID: Not reported

Distance Elevation

Site Database(s) EPA ID Number

(Continued) 92111537

Not reported Capacity of Tank: Not reported Capacity of Tank Units: Actual Amount: Not reported Actual Amount Units: Not reported Platform Rig Name: Not reported Not reported Platform Letter: Not reported Location Area ID: Location Block ID: Not reported OCSG Number: Not reported OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Berth Slip Number: Not reported Continuous Release Type: Not reported Initial Continuous Release No: Not reported Continuous Release Permit: Not reported

Allision: N

Type of Structure: Not reported Structure Name: Not reported

Structure Operational: Y

Airbag Deployed: Not reported Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Service Disruption Units: Not reported Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported CR Change Date: Not reported FBI Contact: Not reported FBI Contact Date Time: Not reported

Sub Part C Testing Req: XXX

Conductor Testing: Not reported **Engineer Testing:** Not reported Trainman Testing: Not reported Yard Foreman Testing: Not reported RCL Operator Testing: Not reported Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Signalman Testing: Not reported Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported

Passenger Route: XXX Passenger Delay: XXX

Incident Details:

NRC Report #: 111537 Fire Involved: N

Fire Extinguished: Not reported

Any Evacuations: N

Number Evacuated: Not reported Who Evacuated: Not reported Radius of Evacuation: Not reported

Any Injuries: U

Number Injured: Not reported Number Hospitalized: Not reported

Any Fatalities: U

Distance Elevation

Site Database(s) **EPA ID Number**

(Continued) 92111537

Number Fatalities: Not reported

Any Damages:

Damage Amount: Not reported Air Corridor Closed: Not reported Air Corridor Desc: Not reported Air Closure Time: Not reported Waterway Closed: Not reported Waterway Desc: Not reported Waterway Closure Time: Not reported Road Closed: Not reported Road Desc: Not reported Road Closure Time: Not reported Closure Direction: Not reported Major Artery: Not reported Track Closed: Not reported Track Desc: Not reported Track Closure Time: Not reported Media Interest: Not reported

Medium Desc: LAND

PARKING LOT AND DRAINAGE DITCH

Additional Medium Info: Body of Water: Not reported Tributary of: Not reported Release Secured: Not reported Estimated Duration of Release: Not reported Not reported Release rate: UNKNOWN Desc Remedial Action: State Agency on Scene: Not reported State Agency Report Number: Not reported Not reported Other Agency Notified: Weather Conditions: Not reported Air Temperature: Not reported Wind Speed: Not reported Wind Direction: Not reported Water Supply Contaminated: Not reported Sheen Size: Not reported Sheen Color: Not reported Direction of Sheen Travel: Not reported Sheen Odor Description: Not reported Wave Condition: Not reported

Current Speed: Not reported **Current Direction:** Not reported Water Temperature: Not reported Track Close Dir: Not reported Empl Fatality: Not reported Pass Fatality: Not reported Community Impact: Not reported Wind Speed Unit: Not reported Employee Injuries: Not reported Passenger Injuries: Not reported Occupant Fatality: Not reported **Current Speed Unit:** Not reported

Not reported Additional Info: Not reported State Agency Notified: Not reported Federal Agency Notified: Not reported

Not reported

Not reported

Road Closure Units:

Track CLosure Units:

Sheen Size Units:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

(Continued) 92111537

nearest River Mile Marker: Not reported Sheen Size Length: Not reported Sheen Size Length Units: Not reported Sheen Size Width: Not reported Sheen Size Width Units: Not reported Offshore: Not reported **Duration Unit:** Not reported Release Rate Unit: Not reported Release Rate Rate: Not reported Passengers Transferred: UNK

Calls:

NRC Report #: 111537 Site ID: 92111537

Date Time Received: 1992-03-23 18:50:25 Date Time Complete: 1992-03-23 18:57:30

Call Type:

LIQUID TRANSPORTERS INC. Responsible Company: Responsible Org Type: PRIVATE ENTERPRISE

Responsible City: **BATON ROUGE**

Responsible State: LA Responsible Zip: 70811 Not reported On Behalf: UNAVAILABLE Source:

Material Involved:

NRC Report #: 111537 Chris Code: SHD Case Number: Not reported **UN Number:** Not reported Amount of Material: 200 Unit of Measure: GALLON(S)

Name of Material: **SODIUM HYDROXIDE**

If Reached Water: YES Amount in Water: Unit of Measure Reach Water: NONE

G41 **QUALA WASH** SPILLS S108599712 **5395 HOOPER ROAD**

< 1/8 **BATON ROUGE, LA**

1 ft.

Site 4 of 14 in cluster G

SPILLS: Relative: Lower Name: QUALA WASH Address: 5395 HOOPER ROAD Actual: City, State, Zip: BATON ROUGE, LA 61 ft.

Receive Date: 05/29/2003 Incident Date: 05/29/2003 Quantity: Not reported Units: Not reported Parameter: Not reported Incident ID: 61626 Other Description: Not reported AI ID: 5452 Incident Status: Closed

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QUALA WASH (Continued) S108599712

Media Desc: Air

Location Description: Quala Wash 5395 Hooper Road Baton Rouge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Not reported Mailing State: Mailing Zip: Not reported

Organization Name: Quala Systems Inc Tank Truck Cleaning Terminal Incident Desc: c03-1712 Tank cleaning business - strong odor. jt

Incident Type Desc: Not reported Comments: Not reported

D42 A & R AUTO SERV **EDR Hist Auto** 1013752894

N/A

9222 PLANK RD

< 1/8 **BATON ROUGE, LA 70807**

1 ft.

Site 7 of 11 in cluster D

EDR Hist Auto

Relative: Higher

Year: Name: Type: Actual:

64 ft. 1987 A & R AUTO General Automotive Repair Shops 1988 A & R AUTO General Automotive Repair Shops

1989 General Automotive Repair Shops A & R AUTO 1990 A & R AUTO SERV **AUTOMOBILE REPAIRING** A & R AUTO General Automotive Repair Shops 1990 1991 A & R AUTO General Automotive Repair Shops 1992 A & R AUTO General Automotive Repair Shops General Automotive Repair Shops 1993 A & R AUTO General Automotive Repair Shops

BUZZBEE PROPERTIES G43 **ASBESTOS** S127349923 5253 HOOPER RD N/A

BATON ROUGE, LA 70807 < 1/8

1994

1 ft.

Site 5 of 14 in cluster G

Relative: ASBESTOS: Lower Name: **BUZZBEE PROPERTIES**

A & R AUTO

Address: 5253 HOOPER RD Actual: City, State, Zip: BATON ROUGE, LA 70807 60 ft.

Asbestos Disposal Facility Id: Not reported

> Site Location: West Office Building

Issue Date: 11/30/2020 Expire Date: 02/28/2021 Qty Rec By Disposal Facility (CY): Not reported AI#: 226288 Contractor AI Id: Not reported Alternate Al Id: Not reported

Amount:

Unit: Not reported Scheduled Start: 12/01/2020 Scheduled End: 03/01/2021

Asbestos Contractors: JJE Contracting LLC

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

BUZZBEE PROPERTIES (Continued)

S127349923

Gator Environmental Services LLC Transporter Name: SW Disposal Facility Name: Reliable Landfill LLC SW Disposal Facility Al Id: Not reported SW Disposal Facility Address: Not reported SW Disposal Facility City: Not reported SW Disposal Facility State: Not reported SW Disposal Facility Zip: Not reported Not reported Deq Copy Received: Not reported Days Elapsed Since Issuance: Not reported Days To Expiration: Not reported Type Of Notification: Not reported Type Of Operation: Not reported Ordered By: Not reported Ordered Date: Not reported # Of Floors: Not reported Age In Years: Not reported Present Use: Not reported Prior Use: Not reported Mailing Address Line 1: Not reported Mailing Address City/State/Zip: Not reported Transporter Al Id: Not reported Transporter Id: Not reported Transporter Address: Not reported Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Not reported Total ADVFs Issued: Not reported Total Emergency ADVFs Issued: Not reported Total Emergency ADVF Revenue Generated: Not reported ADVF #: 52246 Total Non-Emergency ADVFs Issued: Not reported Total Non-Emergency ADVF Revenue Generated:Not reported

H44 **EXXON SELF SERVICE EDR Hist Auto** 1013754246 7997 PLANK RD N/A

Not reported

Not reported

< 1/8 **BATON ROUGE, LA 70811** 1 ft.

Site 1 of 25 in cluster H

Comments:

Relative: Higher

EDR Hist Auto

Actual: Year: Name: Type: 63 ft.

Total ADVF Revenue Generated:

GASOLINE STATIONS 1980 **EXXON SELF SERVICE STATION** 1990 **EXXON SELF SERVICE** GASOLINE STATIONS

> 1990 **EXXON** Carwashes 1991 **EXXON** Carwashes 1992 **EXXON** Carwashes **EXXON** Carwashes 1993 1994 **EXXON CORPORATION** Carwashes

EXXON SELF SERVICE **GASOLINE STATIONS** 1995

1995 **EXXON CORPORATION** Carwashes 1996 **EXXON CORPORATION** Carwashes 1997 **EXXON CORPORATION** Carwashes 1998 **EXXON CORPORATION** Carwashes 1999 **EXXON CORPORATION** Carwashes **EXXON MOBIL CORPORATION** Carwashes 2000

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EXXON SELF SERVICE (Continued)

1013754246

SPILLS \$110992007

N/A

EXXON MOBIL CORPORATION Carwashes 2001 2002 **EXXON MOBIL CORPORATION** Carwashes 2003 **EXXON MOBIL CORPORATION** Carwashes

Convenience Stores 2007 **EXXON MOBIL CORPORATION** Convenience Stores 2008 **EXXON MOBIL CORPORATION** Convenience Stores 2009 **EXXON MOBIL CORPORATION** 2010 **EXXON MOBIL CORPORATION** Convenience Stores 2011 **EXXON MOBIL CORPORATION** Convenience Stores **EXXON MOBIL CORPORATION** Convenience Stores 2014

H45 **EXXONMOBIL REFINING & SUPPLY**

7997 PLANK RD

< 1/8 **BATON ROUGE, LA**

1 ft.

Site 2 of 25 in cluster H

Relative: SPILLS: Higher Name: **EXXONMOBIL REFINING & SUPPLY**

Address: 7997 PLANK RD Actual: City, State, Zip: BATON ROUGE, LA 63 ft.

> Receive Date: 03/25/2011 03/25/2011 Incident Date: Quantity: 0 Units: 0 Parameter:

Incident ID: 130186 Other Description: Gasoline 13388 AI ID: Incident Status: Closed Media Desc: Water

Location Description: ExxonMobil Refining & Supply 7997 Plank Rd, Baton Rouge

05/04/2011 Start Date: Region: CR

Not reported Reporter Name: Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: ExxonMobil Oil Corp #56364

Confirmed Release = 5/4/2011 Phase II GW concentrations of TPH-G, Incident Desc:

TPH-D, Bz, Ar, Pb, MTBE above RECAP SS. All COCs below MO-1 stds. MWs

to be P&A'd to close incident. 10/31/11 - Gas & Diesel incidents

closed under MO-1 stds, all MWs P&Ad. luc.

Incident Type Desc: UST Rem, Unknown

Confirmed Release = 5/4/2011 REM, Unknown Phase II GW concentrations Comments:

of TPH-G, TPH-D, Bz, Ar, Pb, MTBE above RECAP SS. All COCs below MO-1

stds. MWs to be P&A'd to close incident. 10/31/11 - Gas & Diesel

incidents closed under MO-1 stds, all MWs P&Ad. luc.

Map ID MAP FINDINGS

Direction Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

146 **CIRCLE K STORES INC EDR Hist Auto** 1021767999

8085 PLANK RD N/A **BATON ROUGE, LA 70811**

< 1/8 1 ft.

Site 1 of 21 in cluster I

Relative: **EDR Hist Auto** Lower

Actual: Year Name Type:

1992 CIRCLE K CONVENIENCE STORES Convenience Stores 62 ft.

> 1993 CIRCLE K CORPORATION Convenience Stores CIRCLE K CORPORATION 1994 Convenience Stores 1995 CIRCLE K STORES INC Convenience Stores 1996 CIRCLE K STORES INC Convenience Stores TOSCO MARKETING COMPANY 1997 Convenience Stores TOSCO MARKETING COMPANY INC 1998 Convenience Stores 1999 TOSCO MARKETING COMPANY INC Convenience Stores TOSCO MARKETING COMPANY Convenience Stores 2000 2001 TOSCO MARKETING COMPANY Convenience Stores 2002 CIRCLE K STORES INC Convenience Stores 2003 CIRCLE K STORES INC Convenience Stores 2004 CIRCLE K STORES INC Convenience Stores 2005 CIRCLE K STORES INC Convenience Stores 2006 CIRCLE K STORES INC Convenience Stores

147 **CHEVRON SS 109056** RCRA-VSQG 1004515369 4716 HOOPER RD **FINDS** LAD985206184

Convenience Stores

Convenience Stores

< 1/8 **BATON ROUGE, LA 70811 ECHO**

1 ft.

Site 2 of 21 in cluster I

2007

2008

Relative: RCRA-VSQG:

Lower Date Form Received by Agency: 2003-11-13 00:00:00.0

Handler Name: CHEVRON SS 109056 Actual:

CIRCLE K STORES INC

CIRCLE K STORES INC

62 ft. Handler Address: 4716 HOOPER RD Handler City, State, Zip: BATON ROUGE, LA 70811

EPA ID: LAD985206184 Contact Name: KATHY NORRIS Contact Address: PO BOX 6004 Contact City, State, Zip: SAN RAMON, CA 94583

Contact Telephone: 510-842-5931 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported 06

EPA Region: Private Land Type: Federal Waste Generator Description:

Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: **Handler Activities**

State District Owner: LA State District: CA

PO BOX 6004 Mailing Address:

Mailing City, State, Zip: SAN RAMON, CA 94583 Owner Name: CHEVRON PROD CO

Owner Type: Private

Operator Name: KATHY NORRIS

Distance EDR ID Number
Elevation Site EPA ID Number

CHEVRON SS 109056 (Continued)

1004515369

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: Nο Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:

Not reported
Not reported

Active Site State-Reg Handler: ---

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator:Not reportedCommercial TSD Indicator:NoTreatment Storage and Disposal Type:Not reported

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline
Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No
Institutional Control Indicator: No
Human Exposure Controls Indicator: N/A
Groundwater Controls Indicator: N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2003-11-21 09:41:52.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Distance EDR ID Number
Elevation Site EPA ID Number

CHEVRON SS 109056 (Continued)

1004515369

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D018
Waste Description: BENZENE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: CHEVRON PROD CO

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:PO BOX 6004

Owner/Operator City, State, Zip: SAN RAMON, CA 94583

Owner/Operator Telephone: 510-842-9500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CHEVRON PROD CO

Legal Status: Private

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: PO BOX 6004

Owner/Operator City, State, Zip: SAN RAMON, CA 94583

Owner/Operator Telephone: 510-842-9500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: KATHY NORRIS

Legal Status: Private

Date Became Current:

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Not reported

Not reported

Not reported

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1991-06-18 00:00:00.0

Handler Name: CHEVRON SS 109056

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

CHEVRON SS 109056 (Continued)

1004515369

Electronic Manifest Broker: Not reported

Receive Date: 2003-11-13 00:00:00.0

Handler Name: CHEVRON SS 109056

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: **GASOLINE STATIONS**

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

110003331378 Registry ID:

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004515369 Registry ID: 110003331378

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003331378

Name: CHEVRON SS 109056 4716 HOOPER RD Address: City, State, Zip: BATON ROUGE, LA 70811

MAP FINDINGS Map ID

Direction Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

J48 **ULMER MACK AUTO REPRS EDR Hist Auto** 1013767813

N/A

4775 FORD ST < 1/8 ZION CITY, LA

1 ft.

Site 1 of 3 in cluster J

Relative:

EDR Hist Auto

Higher Actual:

Year Name Type:

ULMER MACK AUTO REPRS AUTOMOBILE REPAIRING 64 ft. 1950

J49 SPILLS S109565677

N/A

PLANK RD/HARDING BLVD **BATON ROUGE, LA** < 1/8

1 ft.

Site 2 of 3 in cluster J

Media Desc:

Relative: SPILLS:

Higher Name: Not reported

Address: PLANK RD/HARDING BLVD Actual: 64 ft.

City,State,Zip: BATON ROUGE, LA Receive Date: 04/18/2007

Incident Date: 04/14/2007 Quantity: Not reported Units: Not reported Parameter: Not reported Incident ID: 95475 Other Description: Not reported AI ID: Not reported Incident Status: Closed

Location Description: Plank Rd/Harding Blvd Baton Rouge

Air

Not reported Start Date: Not reported Region: Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Organization Name: Not reported

Incident Desc: c07-1237 A truck overturned and spilled a hazardous chemical and

public was not notified...jd

Incident Type Desc: Not reported Comments: Not reported

93208601 G50 ERNS N/A

5395 HOOPER ROAD

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 6 of 14 in cluster G

Relative: Incident Commons:

Lower NRC Report #: 208601

Description of Incident: UNKNOWN/UNKNOWN Actual: Type of Incident: **UNKNOWN SHEEN** 61 ft.

Incident Cause: UNKNOWN Incident Date Time: 1993-11-18 09:00:00 Incident DTG: **DISCOVERED**

TC6635889.2s Page 77

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

(Continued) 93208601

Incident Location: Not reported

Loaction Address: 5395 HOOPER ROAD

Location Street 1: Not reported
Location Street 2: Not reported
Location Nearest City: BATON ROUGE

Location State: LA

Location County: E. BATON ROUGE

70811 Location Zip: Distance From City: Not reported Distance Units: Not reported Direction From City: Not reported Lat Deg: Not reported Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Long Quad: Not reported Location Section: Not reported Location Township: Not reported Location range: Not reported Potential Range: Not reported

Incidents:

NRC Report #: 208601 Aircraft Type: **UNKNOWN** Aircraft Model: Not reported Aircraft ID: Not reported Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Aircraft Fuel on Board: Not reported Aircraft Fuel on Board Units: Not reported Not reported Aircraft Spot Number: Aircraft Hanger: Not reported Aircraft Runway Number: Not reported Road Mile Marker: Not reported Building ID: Not reported UNKNOWN Type of Fixed Object:

Power Generating Facility:

Generating Capacity: Not reported Type of Fuel: Not reported NPDES: Not reported

NPDES Compliance: U

Pipeline Type: UNKNOWN

DOT Regulated:

Pipeline Above Ground:

Exposed Underwater:

Pipeline Covered:

Railroad Hotline:

Grade Crossing:

U

U

N

Location Subdivision:
Railroad Milepost:
UNKNOWN
Type Vehicle Involved:
UNKNOWN
Crossing Device Type:
Not reported

Device Operational: Y

DOT Crossing Number: Not reported

Brake Failure: N

EDR ID Number

Distance Elevation

Site Database(s) **EPA ID Number**

(Continued) 93208601

Description of Tank: Not reported Tank Above Ground: **ABOVE** Transportable Container: U Tank Regulated: U

Tank Regulated By: Not reported Tank ID: Not reported Capacity of Tank: Not reported Not reported Capacity of Tank Units: Actual Amount: Not reported Actual Amount Units: Not reported Platform Rig Name: Not reported Platform Letter: Not reported Location Area ID: Not reported Location Block ID: Not reported OCSG Number: Not reported OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Berth Slip Number: Not reported Continuous Release Type: Not reported Initial Continuous Release No: Not reported Continuous Release Permit: Not reported Allision: Not reported

Type of Structure: Structure Name: Not reported

Structure Operational:

Airbag Deployed: Not reported Date Tiem Normal Service: Not reported Not reported Service Disruption Time: Service Disruption Units: Not reported Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported Not reported CR Change Date: FBI Contact: Not reported FBI Contact Date Time: Not reported

Sub Part C Testing Req: XXX

Conductor Testing: Not reported **Engineer Testing:** Not reported Not reported Trainman Testing: Yard Foreman Testing: Not reported RCL Operator Testing: Not reported Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Signalman Testing: Not reported Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported

Passenger Route: XXX Passenger Delay: XXX

Incident Details:

NRC Report #: 208601 Fire Involved: Ν Fire Extinguished: U Any Evacuations: Ν

Number Evacuated: Not reported **EDR ID Number**

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) 93208601

Not reported Who Evacuated: Radius of Evacuation: Not reported

Any Injuries: U

Number Injured: Not reported Number Hospitalized: Not reported

Any Fatalities: U

Number Fatalities: Not reported

Any Damages:

Damage Amount: Not reported

Air Corridor Closed: Ν

Air Corridor Desc: Not reported Air Closure Time: Not reported

Waterway Closed:

Waterway Desc: Not reported Waterway Closure Time: Not reported

Road Closed:

Road Desc: Not reported Road Closure Time: Not reported Closure Direction: Not reported

Major Artery: Ν

Track Closed: Ν

Track Desc: Not reported Track Closure Time: Not reported Not reported Media Interest: LAND Medium Desc:

SOIL/GRAVEL Additional Medium Info: Body of Water: Not reported Tributary of: Not reported Release Secured: U

Estimated Duration of Release: Not reported Release rate: Not reported

RECOVERING THE MATERIAL/WILL PUT IT IN DRUMS AND DISPOSE OF Desc Remedial Action:

THEMATERIAL

State Agency on Scene: Not reported State Agency Report Number: Not reported Other Agency Notified: Not reported Weather Conditions: Not reported Air Temperature: Not reported Wind Speed: Not reported Wind Direction: Not reported

Water Supply Contaminated: U

Sheen Size: Not reported Sheen Color Not reported Not reported Direction of Sheen Travel: Sheen Odor Description: Not reported Wave Condition: Not reported Current Speed: Not reported **Current Direction:** Not reported Not reported Water Temperature: Track Close Dir: Not reported **Empl Fatality:** Not reported Pass Fatality: Not reported

Community Impact:

Wind Speed Unit: Not reported Employee Injuries: Not reported Passenger Injuries: Not reported Occupant Fatality: Not reported

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 93208601

Current Speed Unit: Not reported Road Closure Units: Not reported Track CLosure Units: Not reported Sheen Size Units: Not reported Not reported Additional Info: State Agency Notified: Not reported Federal Agency Notified: Not reported nearest River Mile Marker: Not reported Sheen Size Length: Not reported Sheen Size Length Units: Not reported Sheen Size Width: Not reported Sheen Size Width Units: Not reported

Offshore:

Duration Unit: Not reported Release Rate Unit: Not reported Release Rate Rate: Not reported Passengers Transferred: UNK

Calls:

NRC Report #: 208601 Site ID: 93208601

Date Time Received: 1993-11-18 13:15:07 Date Time Complete: 1993-11-18 13:19:23

Call Type: INC

Responsible Company: LIQUID TRANSPORTERS INC.
Responsible Org Type: PRIVATE ENTERPRISE

RATION POLICE

RATION P

Responsible City: BATON ROUGE

Responsible State: LA
Responsible Zip: 70811
On Behalf: Not reported
Source: UNAVAILABLE

Material Involved:

NRC Report #: 208601
Chris Code: OUN
Case Number: Not reported
UN Number: Not reported

Amount of Material: 30

Unit of Measure: GALLON(S)
Name of Material: UNKNOWN OIL

If Reached Water: YES
Amount in Water: 0
Unit of Measure Reach Water: NONE

H51 CIRCLE K #7657 NPDES \$117892863 7997 PLANK RD N/A

< 1/8 BATON ROUGE, LA 70811

1 ft.

Site 3 of 25 in cluster H

Relative: NPDES:

HigherName:CIRCLE K #7657Actual:Address:7997 PLANK RD

63 ft. City,State,Zip: BATON ROUGE, LA 70811

Facility Id: 13388

Facility Phone: (850) 454-1096

EDR ID Number

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

CIRCLE K #7657 (Continued)

S117892863

EDR ID Number

Issued Date: 05/07/2004

Title Description: LAG750112 Reauthorization
Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

 Program:
 Water

 Activity Number:
 GEN20040001

 Effective Date:
 05/07/2004

 Expiration Date:
 06/17/2009

 Permit Number:
 LAG750112

Mailing Address: 25 W Cedar St Ste K Pensacola, FL 32502

Effective Flag: N

Name: CIRCLE K #7657 Address: 7997 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 13388

Facility Phone: (850) 454-1096 Issued Date: 06/12/2009

Title Description: Permit Reauthorization

Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water

 Activity Number:
 GEN20090001

 Effective Date:
 06/18/2009

 Expiration Date:
 06/03/2014

 Permit Number:
 LAG750112

Mailing Address: 25 W Cedar St Ste K Pensacola, FL 32502

Effective Flag: N

Name: CIRCLE K #7657 Address: 7997 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 13388
Facility Phone: (850) 454-1096
Issued Date: 06/04/2014
Title Description: Renewed Coverage

Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water
Activity Number: GEN20140001
Effective Date: 06/04/2014
Expiration Date: 03/14/2019
Permit Number: LAG750112

Mailing Address: 25 W Cedar St Ste K Pensacola, FL 32502

Effective Flag: N

Name: CIRCLE K #7657 Address: 7997 PLANK RD

City,State,Zip: BATON ROUGE, LA 70811

Facility Id: 13388 Facility Phone: (850) 454

Facility Phone: (850) 454-1096 Issued Date: 05/31/2019

Title Description: Automatic Reauthorization
Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water
Activity Number: GEN20190001
Effective Date: 05/31/2019

Expiration Date: 04/25/2024
Permit Number: LAG750112

Mailing Address: 25 W Cedar St Ste K Pensacola, FL 32502

Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CIRCLE K #7657 (Continued)

S117892863

U001893496

N/A

LUST **HIST LUST**

Υ Effective Flag:

152

PLANK FOOD MART

8085 PLANK RD < 1/8 **BATON ROUGE, LA 70811**

UST 1 ft. AUL REM

Site 3 of 21 in cluster I

LUST: Relative: Lower PLANK FOOD MART Name: Address: 8085 PLANK RD

Actual: City, State, Zip: BATON ROUGE, LA 70811 62 ft.

Facility ID: 75247 Comments: UST

HIST LUST:

17-008740 Facility ID:

Facility Parish: **EAST BATON ROUGE**

Substance Name: **GASOLINE** Substance Name 2: Not reported Quantity: UNKNOWN Quantity 2: Not reported Date Confirmed: 04/18/1989 Date Confirmed 2: Not reported Incident Number: 89-2-0111 Incident Date: 04/18/1989

UST LEAK Type of Incident: Type of Incident No2: Not reported

Reported By: Not reported Reported By 2: Not reported 00062400 Owner ID:

CIRCLE K STORES INC Owner Name:

5650 BRECKENRIDGE PK DR- STE 300 Owner Address:

Owner City, St, Zip: TAMPA, FL 33610 Assessment Pending Info: Nο

Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Not reported Assessment Plan Received Date: Assessment Approved Date: Not reported

Assessment Contractor: ENVIROMENTAL MATERIALS INC.

Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Not reported Assess Date Add Info Due3: Corrective Plan Due Date: 12/21/1998 Corrective Plan Received Date: Not reported Corrective Plan Approved Date: Not reported Corr Act Date Add Info Due: Not reported Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Corr Act Date Add Info Recd2: Not reported Not reported Corr Act Date Add Info Due3: Remediation Method: Not reported Not reported Remediation Date: Not reported Remediation Terminated Date:

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

PLANK FOOD MART (Continued)

U001893496

EDR ID Number

LA HIST LUST INCIDENT:

Comments:

DEQ LETTER 8-3-95 CONTINUE CURRENT SAMPLING PROGRAM. DEQ INSPECTION10/6/95 TO SEE IF ANY USTS ARE AT THIS SITE. USTS MAY HAVE BEENREMOVED WITH NOTIFYING DEQ. QTLY REPORTS SUBMITTED.REC'D ADDITIONAL LIMITED ENVIRONMENTAL ASSESSMENT ON 10/5/98. REC'D CAEXTENSION REQUESST ON 2/8/99. DEQ LETTER REQUEST CAP TO

REMEDIATESOIL AND GW IN THE AREA OF MW-2. DEQ LETTER 2/23/99 APPROVED 45 DAYDEQ LETTER 6/24/99 APPROVED REQUEST FOR RECAP. DEQ RECORD OF COMMUNICATIONS 8/11/99: WILL CONTACT CONSULTANT TO DISCUSS POSSIBLEREMEDIATION. DEQ REPORT 11/10/99:

FACILITY VISIT TO REVIEW QTLYACTIVITY REPORT. DEQ FIELD INTREVIEW FORM

11/16/99: TO WITNESS RECAPACTIVITIES.

LA HIST LUST ASSESMENT:

Comments:

CONTAMINATION OF GROUNDWATER WAS DISCOVERED DURING A REAL ESTATE SUB-SURFCE

INVESTIGATION PRIOR TO THIS SITE BEING SOLD TO CIRCL KQUARTERLY REPORTS

CONTINUE.

LA HIST LUST CORRECTIVE ACTION:

Comments: DEQ LETTER 11/15/94 CHANGE TO SEMI-ANNUAL REPORTS AND CONTINUESAMPLING MW-3 AND

MW-4.

Facility ID: 17-008740

Facility Parish: EAST BATON ROUGE

Substance Name: Not reported Substance Name 2: Not reported Not reported Quantity: Quantity 2: Not reported Date Confirmed: Not reported Date Confirmed 2: Not reported Incident Number: 89-2-0111 04/18/1989 Incident Date:

Type of Incident: Not reported Type of Incident No2: Not reported

Reported By: Not reported Reported By 2: Not reported Owner ID: 00062400

Owner Name: CIRCLE K STORES INC

Owner Address: 5650 BRECKENRIDGE PK DR- STE 300

Owner City,St,Zip: TAMPA, FL 33610 Assessment Pending Info: No

Assessment Request Date:

Assessment Plan Due Date:

Assessment Plan Received Date:

Assessment Approved Date:

Not reported

Not reported

Not reported

Not reported

Assessment Contractor: ENVIROMENTAL MATERIALS INC.

Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Not reported Assess Date Add Info Due3: Corrective Plan Due Date: 12/21/1998 Corrective Plan Received Date: Not reported Not reported Corrective Plan Approved Date: Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3:

Remediation Method: PASSIVE REMEDIATION

Map ID MAP FINDINGS

Direction Distance Elevation

tion Site Database(s) EPA ID Number

PLANK FOOD MART (Continued)

U001893496

EDR ID Number

Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

Comments:

DEQ LETTER 8-3-95 CONTINUE CURRENT SAMPLING PROGRAM. DEQ INSPECTION10/6/95 TO SEE IF ANY USTS ARE AT THIS SITE. USTS MAY HAVE BEENREMOVED WITH NOTIFYING DEQ. QTLY REPORTS SUBMITTED.REC'D ADDITIONAL LIMITED ENVIRONMENTAL ASSESSMENT ON 10/5/98. REC'D CAEXTENSION REQUESST ON 2/8/99. DEQ LETTER REQUEST CAP TO

REMEDIATESOIL AND GW IN THE AREA OF MW-2. DEQ LETTER 2/23/99 APPROVED 45 DAYDEQ LETTER 6/24/99 APPROVED REQUEST FOR RECAP. DEQ RECORD OF COMMUNICATIONS 8/11/99: WILL CONTACT CONSULTANT TO DISCUSS POSSIBLEREMEDIATION. DEQ REPORT 11/10/99:

FACILITY VISIT TO REVIEW QTLYACTIVITY REPORT. DEQ FIELD INTREVIEW FORM

11/16/99: TO WITNESS RECAPACTIVITIES.

LA HIST LUST ASSESMENT:

Comments:

CONTAMINATION OF GROUNDWATER WAS DISCOVERED DURING A REAL ESTATE SUB-SURFCE

INVESTIGATION PRIOR TO THIS SITE BEING SOLD TO CIRCL KQUARTERLY REPORTS

CONTINUE.

LA HIST LUST CORRECTIVE ACTION:

Comments: DEQ LETTER 11/15/94 CHANGE TO SEMI-ANNUAL REPORTS AND CONTINUESAMPLING MW-3 AND

MW-4.

UST:

Name:PLANK FOOD MARTAddress:8085 PLANK RDAddress 2:Not reportedCity:BATON ROUGE

Master Agency Id: 75247 Subject Item ID: 2

 UST Tank Num:
 23495

 Tank Status:
 Removed

 Install Date:
 02/18/1964

 Total Capacity:
 8020

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported Not reported MS Additive: MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported

Distance Elevation Site Database(s)

PLANK FOOD MART (Continued)

U001893496

EDR ID Number

EPA ID Number

Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Not reported

Subject item desc: 23495-gasoline, removed

Service change date: Not reported Not reported Last service date: 09/01/1994 Current status start date: Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported

Mcp bare steel:

Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported

Rdt tank tightness: Rdt invent control:

Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Not reported Cpt fibrgls plstc: Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num:

Not reported

Map ID MAP FINDINGS

Direction Distance Elevation

Site

EDR ID Number
Database(s) EPA ID Number

U001893496

PLANK FOOD MART (Continued)

Not reported Install cert worker name: Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Closure cert worker emp name: Not reported Active: 02/18/1986 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 09/01/1994 Not reported Sold: Temp out of service: Not reported

 UST Tank Num:
 23496

 Tank Status:
 Removed

 Install Date:
 02/18/1964

 Total Capacity:
 8020

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Subject item desc: 23496-gasoline, removed

Not reported

Service change date: Not reported Last service date: Not reported

Pipe Method Description:

Distance
Elevation Site Database(s)

PLANK FOOD MART (Continued)

U001893496

EDR ID Number

EPA ID Number

Current status start date: 09/01/1994
Current status end date: Not reported
Emer gen fuel only flag: Not reported
Tank inert material desc: Not reported
Mct fibrgls plastic: Not reported
Mcp bare steel: Y

Mcp galvanized steel:
Mcp galvanized steel:
Mcp part stl fbrgls lines:
Mcp copper:
Mcp double walled:
Mcp secondary contain:
Mcp unknown:
Mcp unknown:
Not reported

Rdt manual gauging:
Rdt tank tightness:
Y
Rdt invent control:
Y

Rdt auto guage:
Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Not reported Rdp intr mon secd: Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported

Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported

Distance Elevation S

Site Database(s) EPA ID Number

PLANK FOOD MART (Continued)

U001893496

EDR ID Number

Not reported Install cert alt method flag: Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Not reported Closure cert worker emp name: 02/18/1986 Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported 09/01/1994 Removed: Not reported Sold: Not reported Temp out of service:

 UST Tank Num:
 23497

 Tank Status:
 Removed

 Install Date:
 02/18/1980

 Total Capacity:
 9994

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported Not reported MS Varsol: Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported Not reported **Epoxy Coated Tank:** A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: 23497-gasoline, removed

Service change date: Not reported Last service date: Not reported Current status start date: 09/01/1994 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Distance
Elevation Site Data

EDR ID Number
Database(s) EPA ID Number

PLANK FOOD MART (Continued)

U001893496

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Mcp double walled:

Mcp secondary contain:

Mcp unknown:

Mcp other:

Rdt manual gauging:

Not reported

Rdt tank tightness: Y
Rdt invent control: Y

Rdt auto guage:
Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Not reported Alt spill overfill equip desc: Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported **Cpt interior lining:** Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Not reported Install certification date: Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported

Not reported

Not reported

Closure cert worker name:

Closure cert worker emp name:

Distance Elevation Site

Database(s)

U001893496

EDR ID Number

EPA ID Number

PLANK FOOD MART (Continued)

02/18/1986 Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 09/01/1994 Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 46608

 Tank Status:
 Active

 Install Date:
 09/09/1994

 Total Capacity:
 8000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 46608-gasoline Service change date: Not reported Last service date: Not reported Current status start date: 02/18/1986 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic:

Mct librgis plastic:

Mcp bare steel:

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Not reported

Not reported

Not reported

Not reported

Mcp double walled:

Mcp secondary contain:
Mcp unknown:
Not reported
Not reported

Distance Elevation Site

Database(s)

PLANK FOOD MART (Continued)

U001893496

EDR ID Number

EPA ID Number

Not reported Mcp other: Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Not reported Rdt auto guage: Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other:

Rdp line tightness:
Rdp grndwtr monitor:
Not reported
Rdp intr mon dwall:
Not reported
Rdp intr mon secd:
Not reported
Rdp vapor monitor:
Not reported
Not reported

Rdp other: Y

Overfill prevent install date: 09/09/1994
Alt spill overfill equip flag: Not reported
Alt spill overfill equip desc: Not reported
Tank ext corr protect date: 09/09/1994

Cpt fibrgls plstc:

Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: 09/09/1994

Cpp fibrgls plastic: Y

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 05/01/1996 Install alt certificate num: IRC-0168

NORMAN ROBERTS Install cert worker name: Install cert worker emp name: PETRON, INC. Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: 02/18/1986 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

PLANK FOOD MART (Continued)

U001893496

Inactive:Not reportedRemoved:Not reportedSold:Not reportedTemp out of service:Not reported

 UST Tank Num:
 46609

 Tank Status:
 Active

 Install Date:
 09/09/1994

 Total Capacity:
 8000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 46609-gasoline Service change date: Not reported Last service date: Not reported Current status start date: 02/18/1986 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported

Mct fibrgls plastic: Y

Mcp bare steel:

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Not reported

Not reported

Not reported

Not reported

Mcp double walled: Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

PLANK FOOD MART (Continued)

U001893496

EDR ID Number

Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Not reported
Not reported
Not reported

Rdt other: Y

Rdp line tightness:
Rdp grndwtr monitor:
Rdp grndwtr monitor:
Rdp intr mon dwall:
Rdp intr mon secd:
Rdp intr mon secd:
Rdp vapor monitor:
Not reported
Not reported
Not reported

Rdp other: Y

Overfill prevent install date: 09/09/1994
Alt spill overfill equip flag: Not reported
Alt spill overfill equip desc: Not reported
Tank ext corr protect date: 09/09/1994

Cpt fibrgls plstc: Y

Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: 09/09/1994

Cpp fibrgls plastic:

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 05/01/1996 IRC-0168 Install alt certificate num:

NORMAN ROBERTS Install cert worker name: PETRON, INC. Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Closure cert worker emp name: Not reported Active: 02/18/1986 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Not reported Removed: Not reported Sold:

Not reported

Temp out of service:

Distance
Elevation Site Database(s)

PLANK FOOD MART (Continued)

U001893496

EDR ID Number

EPA ID Number

 UST Tank Num:
 46610

 Tank Status:
 Active

 Install Date:
 09/09/1994

 Total Capacity:
 8000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic:

Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 46610-gasoline Service change date: Not reported Last service date: Not reported Current status start date: 02/18/1986 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported

Mct fibrgls plastic: Y

Mcp bare steel:Not reportedMcp galvanized steel:Not reportedMcp part stl fbrgls lines:Not reportedMcp copper:Not reported

Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported

Rdt other: Y

Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

PLANK FOOD MART (Continued)

U001893496

EDR ID Number

Rdp intr mon dwall:
Rdp intr mon secd:
Rdp intr mon secd:
Rdp vapor monitor:
Rdp other:

Not reported
Not reported
Y

Overfill prevent install date: 09/09/1994
Alt spill overfill equip flag: Not reported
Alt spill overfill equip desc: Not reported
Tank ext corr protect date: 09/09/1994

Cpt fibrgls plstc: Y

Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: 09/09/1994

Cpp fibrgls plastic: Y

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 05/01/1996 Install alt certificate num: IRC-0168

Install cert worker name: NORMAN ROBERTS

Install cert worker emp name: PETRON INC.

Install cert by mfr flag:

Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported

Install mfr chklst comp flag: Y

Not reported Install cert alt method flag: Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Not reported Closure cert worker emp name: 02/18/1986 Active: Bankrupt: Not reported Closed: Not reported Not reported Deferred: Filled: Not reported Hold: Not reported Inactive: Not reported Not reported Removed: Not reported Sold: Temp out of service: Not reported

AUL:

Name: PLANK FOOD MART Address: 8085 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility ID: Not reported

Type: Underground Storage Tanks

Incident Number: Not reported

Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PLANK FOOD MART (Continued)

U001893496

Agency Interest Id: Not reported PPM Project Number: Not reported Parish: East Baton Rouge

Comments: Underground Storage Tanks

Custom Tank Desc: Not reported Not reported Document ID: Document Type: Not reported Document Sub Type: Not reported Date: Not reported Description: Not reported PGS: Not reported

REM:

PLANK FOOD MART Name: Address: 8085 PLANK RD Address 2: Not reported

City, State, Zip: BATON ROUGE, LA 70811

Al Num: 75247 Evaluated And Closed: 12/05/2008 Program: UST Not reported Activity Description:

Title Description: Remediation oversight

EAC Type: Approve Completion NFA w/ BOD

EDMS ID 6203639. Comments:

RGA LUST S115490939 153 **CIRCLE K #8041** N/A

8085 PLANK RD

< 1/8 **BATON ROUGE, LA**

1 ft.

Site 4 of 21 in cluster I

Relative: RGA LUST:

Lower 2004 **CIRCLE K #8041** 8085 PLANK RD 2003 **CIRCLE K #8041** 8085 PLANK RD Actual: 2002 **CIRCLE K #8041** 8085 PLANK RD 62 ft.

G54 SPILLS S108602028 8357 MCCLELLAND CT N/A

BATON ROUGE, LA

< 1/8 1 ft.

Site 7 of 14 in cluster G

SPILLS: Relative: Lower

Name: Not reported

8357 MCCLELLAND CT Address: Actual: City,State,Zip: BATON ROUGE, LA 61 ft.

Receive Date: 04/04/2005 04/04/2005 Incident Date: Quantity: Not reported Units: Not reported Parameter: Not reported Incident ID: 78009 Other Description: Not reported AI ID: 83561

Incident Status: Closed Media Desc:

Location Description: 8357 McClelland Ct Baton Rouge Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S108602028

Not reported Start Date: Not reported Region: Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: East Baton Rouge Parish

Incident Desc: c05-0932 Caller reports a bad odor that she has smelled since last

Thursday "LDJ

Incident Type Desc: Not reported Comments: Not reported

Name: Not reported

Address: 8357 MCCLELLAND CT City, State, Zip: BATON ROUGE, LA

Receive Date: 05/18/2005 Incident Date: 05/18/2005 Not reported Quantity: Units: Not reported Parameter: Not reported Incident ID: 79180 Other Description: Not reported AI ID: 83561 Incident Status: Closed Media Desc: Water/Soil/Air

Location Description: 8357 McClelland Ct Baton Rouge

Start Date: Not reported Not reported Region: Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Not reported Mailing Zip:

East Baton Rouge Parish Organization Name:

Incident Desc: c05-1477 Chemical odor since January or February. CMD

Incident Type Desc: Not reported Not reported Comments:

CHEVRON STATION INC #109056

4716 HOOPER RD < 1/8 **BATON ROUGE, LA 70811**

1 ft.

155

Site 5 of 21 in cluster I

UST: Relative: Lower Name:

CHEVRON STATION INC #109056 Actual: Address: 4716 HOOPER RD

Address 2: Not reported 62 ft. BATON ROUGE City:

22964 Master Agency Id: Subject Item ID: 2

36880 **UST Tank Num:** Tank Status: Removed Install Date: 04/01/1990 **Total Capacity:** 9728 **Number Of Compartments:**

U003986893

N/A

UST

Distance Elevation Site

Site Database(s) EPA ID Number

CHEVRON STATION INC #109056 (Continued)

U003986893

EDR ID Number

Gasoline: Yes
Diesel: Not reported
Gasohol: Not reported

Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Not reported **Epoxy Coated Tank:** A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

Subject item desc: 36880-gasoline, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Not reported

Mct fibrgls plastic:

Mcp bare steel:Not reportedMcp galvanized steel:Not reportedMcp part stl fbrgls lines:Not reportedMcp copper:Not reported

Mcp double walled:

Mcp secondary contain:
Mcp unknown:
Mcp other:
Mcp other:
Rdt manual gauging:
Not reported
Not reported
Not reported

Rdt tank tightness: Y

Rdt invent control:

Rdt auto guage:
Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Not reported
Not reported
Not reported
Not reported
Not reported

Rdt other: Y
Rdp line tightness: Y

Rdp grndwtr monitor:
Rdp intr mon dwall:
Rdp intr mon secd:
Rdp intr mon secd:
Rdp vapor monitor:
Rdp other:
Overfill prevent install date:

Not reported
Not reported
Not reported
Overfill prevent install date:

Not reported
Overfill prevent install date:

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

CHEVRON STATION INC #109056 (Continued)

U003986893

Not reported Alt spill overfill equip flag: Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Not reported Install cert alt method flag: Install cert alt method desc: Not reported Closure certification date: 04/09/2009 Closure alt cert num: C-0578

Seth Henderson Closure cert worker name:

Conestoga-Rovers & Associates Closure cert worker emp name:

04/26/1990 Active: Bankrupt: Not reported Closed: Not reported Not reported Deferred: Filled: Not reported Not reported Hold: Inactive: Not reported Removed: 03/04/2009 Not reported Sold: Temp out of service: 09/10/2003

UST Tank Num: 36881 Tank Status: Removed Install Date: 04/01/1990 **Total Capacity:** 9728 Number Of Compartments: Yes Gasoline:

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

CHEVRON STATION INC #109056 (Continued)

U003986893

MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Not reported Steel Tank Covered With Asphalt: Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic:

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

Subject item desc: 36881-gasoline, removed

Service change date: Not reported Last service date: Not reported Current status start date: 03/04/2009 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported

Mct fibrgls plastic:

Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported

Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported

Rdt tank tightness: Rdt invent control:

Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported

Rdt other:

Rdp line tightness: Υ

Rdp grndwtr monitor: Not reported Not reported Rdp intr mon dwall: Rdp intr mon secd: Not reported Not reported Rdp vapor monitor: Rdp other: Not reported Overfill prevent install date: 01/01/1980 Not reported Alt spill overfill equip flag: Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak:

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

CHEVRON STATION INC #109056 (Continued)

U003986893

Not reported Cpt dielectric coat: Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Not reported Install mfr chklst comp flag: Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: 04/09/2009 Closure alt cert num: C-0578

Closure cert worker name: Seth Henderson

Conestoga-Rovers & Associates Closure cert worker emp name:

04/26/1990 Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Not reported Filled: Not reported Hold: Not reported Inactive: Removed: 03/04/2009 Sold: Not reported 09/10/2003 Temp out of service:

UST Tank Num: 36882 Tank Status: Removed Install Date: 04/01/1990 **Total Capacity:** 9728 Number Of Compartments: Gasoline: Yes

Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported Not reported MS Aviation Fuel: MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

CHEVRON STATION INC #109056 (Continued)

U003986893

EDR ID Number

Other Sub:

Steel Tank Covered With Asphalt:

Cathodically Protected:

Epoxy Coated Tank:

A Composite Of Different Materials:

Not reported

Not reported

Not reported

Fiberglass Or Plastic:

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:
Not reported
Not reported
Pressure

Subject item desc: 36882-gasoline, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Not reported

Mct fibrgls plastic:

Mcp bare steel:

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Not reported

Not reported

Not reported

Mcp double walled:

Mcp secondary contain:

Mcp unknown:

Mcp other:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Rdt tank tightness: Y
Rdt invent control: Y

Rdt auto guage:
Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Not reported
Not reported
Not reported

Rdt other: Y
Rdp line tightness: Y

Not reported Rdp grndwtr monitor: Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Not reported Rdp vapor monitor: Rdp other: Not reported Overfill prevent install date: 01/01/1980 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Not reported Cpt fibrals plstc: Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Not reported Cpt dielectric coat: Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CHEVRON STATION INC #109056 (Continued)

U003986893

EDR ID Number

Not reported Pipe ext corr protect date: Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Install alt certificate num: Not reported Not reported Install cert worker name: Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: 04/09/2009 C-0578 Closure alt cert num: Closure cert worker name: Seth Henderson

Closure cert worker emp name: Conestoga-Rovers & Associates

04/26/1990 Active: Not reported Bankrupt: Closed: Not reported Not reported Deferred: Filled: Not reported Not reported Hold: Not reported Inactive: Removed: 03/04/2009 Sold: Not reported Temp out of service: 09/10/2003

UST Tank Num: 6589 Tank Status: Removed Install Date: 05/01/1981 Total Capacity: 10000 Number Of Compartments: 1

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Not reported Heating Oil: New Used Oil: Not reported Not reported MS Aviation Fuel: MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic:

Distance EDR ID Number
Elevation Site EPA ID Number

CHEVRON STATION INC #109056 (Continued)

U003986893

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:

Outside Lined w/ Polyethylen Jacket:

Made Of Concrete:

Liner Covering Excavation Hole:

Other Material:

Pipe Method Description:

Not reported

Not reported

Not reported

Not reported

Not reported

Subject item desc: 6589-diesel, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Not reported

Mct fibrgls plastic:

Not reported Mcp bare steel: Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported

Not reported

Cpp impressed curr:

Distance Elevation Site Database(s)

EPA ID Number

CHEVRON STATION INC #109056 (Continued)

U003986893

EDR ID Number

Not reported Cpp cathodic protect: Not reported Cpp other: Install certification date: 07/19/1990 Install alt certificate num: Not reported Not reported Install cert worker name: Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Not reported Install cert alt method flag: Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Not reported Hold: Inactive: Not reported 02/01/1990 Removed: Not reported Sold: Not reported Temp out of service:

UST Tank Num: 6590 Tank Status: Removed Install Date: 05/01/1975 **Total Capacity:** 10000 Number Of Compartments: Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

CHEVRON STATION INC #109056 (Continued)

U003986893

Pipe Method Description: Not reported

Subject item desc: 6590-gasoline, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Not reported

Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported **Cpt interior lining:** Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Install alt certificate num: Not reported Not reported Install cert worker name: Not reported Install cert worker emp name:

Distance EDR ID Number
Elevation Site EPA ID Number

CHEVRON STATION INC #109056 (Continued)

U003986893

Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: Removed: 02/01/1990 Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 6591

 Tank Status:
 Removed

 Install Date:
 05/01/1975

 Total Capacity:
 10000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported Not reported MS Aviation Fuel: MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:

Outside Lined w/ Polyethylen Jacket:

Made Of Concrete:

Liner Covering Excavation Hole:

Y

Not reported

Not reported

Not reported

Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: 6591-gasoline, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Not reported
02/01/1990

Not reported
Not reported

Distance
Elevation Site Database(s)

Not reported

07/19/1990

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

Not reported

CHEVRON STATION INC #109056 (Continued)

Emer gen fuel only flag:

Install certification date:

Install alt certificate num:

Install cert worker name:

Install cert by mfr flag: Install insp by reg eng flag:

Install insp by dept flag:

Install mfr chklst comp flag:

Install cert alt method flag:

Install cert alt method desc:

Install cert worker emp name:

U003986893

EDR ID Number

EPA ID Number

Tank inert material desc: Not reported Mct fibrgls plastic: Υ Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp arndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Not reported Pipe ext corr protect date: Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported

Distance
Elevation Site

CHEVRON STATION INC #109056 (Continued)

Database(s) EPA ID Number

U003986893

EDR ID Number

Not reported Closure certification date: Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Not reported Active: Not reported Bankrupt: Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 02/01/1990 Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 6592

 Tank Status:
 Removed

 Install Date:
 05/01/1975

 Total Capacity:
 10000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:

Not reported
Not reported
Not reported
Not reported

Subject item desc: 6592-gasoline, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Not reported

Mct fibrgls plastic: Y

Mcp bare steel:

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Not reported

Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

CHEVRON STATION INC #109056 (Continued)

U003986893

Not reported Mcp copper: Not reported Mcp double walled: Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Not reported Rdt intr mon dwall: Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Not reported Cpt impressed curr: Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Not reported Install alt certificate num: Not reported Install cert worker name: Install cert worker emp name: Not reported Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Not reported Install mfr chklst comp flag: Install cert alt method flag: Not reported Install cert alt method desc: Not reported Not reported Closure certification date: Not reported Closure alt cert num: Closure cert worker name: Not reported Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON STATION INC #109056 (Continued)

U003986893

Not reported Closed: Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: 02/01/1990 Removed: Sold: Not reported Temp out of service: Not reported

G56 SPILLS S108602029

N/A

< 1/8 1 ft.

8357 MCCLELLAND DR. **BATON ROUGE, LA**

Site 8 of 14 in cluster G

Relative: SPILLS:

Lower Name: Not reported Address:

8357 MCCLELLAND DR. Actual: City,State,Zip: BATON ROUGE, LA 61 ft.

Receive Date: 06/28/2004 Incident Date: 06/25/2004 Quantity: Not reported Units: Not reported Parameter: Not reported Incident ID: 71578 Other Description: Not reported AI ID: 4843

Incident Status: Closed Media Desc: Soil

Location Description: 8357 McClelland Dr. Baton Rouge

Not reported Start Date: Not reported Region: Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

East Baton Rouge City Parish - North WWTP Organization Name:

Incident Desc: s04-2564 Excess rain...sewer overflowed from manhole. col

Not reported Incident Type Desc: Not reported Comments:

Name: Not reported

8357 MCCLELLAND DR. Address: BATON ROUGE, LA City,State,Zip:

Receive Date: 10/19/2005 10/19/2005 Incident Date: Quantity: Not reported Not reported Units: Not reported Parameter: Incident ID: 83234 Other Description: Not reported AI ID: 83561 Incident Status: Closed

Media Desc: Air Location Description: 8357 McClelland Dr. Baton Rouge

Start Date: Not reported Not reported Region:

Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

(Continued) S108602029

Not reported Reporter Name: Not reported Mailing Address: Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

East Baton Rouge Parish Organization Name:

Incident Desc: c05-3158 Odor began penetrating her home last night and is still

present. col

Incident Type Desc: Not reported Comments: Not reported

Name: Not reported

Address: 8357 MCCLELLAND DR. City,State,Zip: BATON ROUGE, LA

Receive Date: 06/28/2004 Incident Date: 06/28/2004 Not reported Quantity: Units: Not reported Parameter: Not reported Incident ID: 71537 Other Description: Not reported AI ID: 83561 Incident Status: Closed Soil Media Desc:

8357 McClelland Dr. Baton Rouge Location Description:

Start Date: Not reported Region: Not reported Reporter Name: Not reported Not reported Mailing Address: Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: East Baton Rouge Parish

c04-1908 Oil & chemicals coming out of sewer drain...ongoing...killing Incident Desc:

grass...concerned about children playing in the mess. col

Incident Type Desc: Not reported Comments: Not reported

K57 **BATON ROUGE CITY OF - HOOPER STORAGE/EQALIZATION P NPDES** S113479966 5151 HOOPER RD N/A

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 1 of 7 in cluster K

NPDES: Relative:

Lower Name: BATON ROUGE CITY OF - HOOPER STORAGE/EQALIZATION PROJECT

Address: 5151 HOOPER RD Actual: City, State, Zip: BATON ROUGE, LA 70811 61 ft.

> Facility Id: 186304

Facility Phone: No phone in database

Issued Date: 03/18/2013 Title Description: Constr. Gen Permit Permit Type Description: Gen-LAR10-Construction

Program: Water

Activity Number: GEN20130001 Effective Date: 03/18/2013 **Expiration Date:** 09/30/2014 Permit Number: LAR10J330

Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

BATON ROUGE CITY OF - HOOPER STORAGE/EQALIZATION PROJECT (Continued)

826275

S113479966

Mailing Address: PO Box 1471 Baton Rouge, LA 70821

Effective Flag: Ν

G58 **ERNS** 2007826275 5395 HOOPER ROAD

N/A

< 1/8 **BATON ROUGE, LA**

1 ft.

61 ft.

Site 9 of 14 in cluster G

Relative: Incident Commons: Lower NRC Report #:

Description of Incident: ////WEB REPORT///// FACILITY PERSONNEL ARRIVED ONSITE FOR WORK IN THE Actual:

MORNING AND FOUND AN UNKNOWN WHITE POWDER SUBSTANCE HAD BEEN RELEASED

ONTO THEIR PROPERTY OVER THE WEEKEND.

Type of Incident: **MOBILE** Incident Cause: UNKNOWN Incident Date Time: 2007-02-12 09:52:00 Incident DTG: **DISCOVERED**

Incident Location: FIXED FACILITY USED TO WASH TANKER UNITS BETWEEN LOADS.

5395 HOOPER ROAD Loaction Address:

Location Street 1: Not reported Not reported Location Street 2: BATON ROUGE Location Nearest City:

Location State: LA

E. BATON ROUGE Location County: Location Zip: Not reported Distance From City: Not reported Not reported Distance Units: Direction From City: Not reported Lat Deg: Not reported Lat Min: Not reported Lat Sec: Not reported Lat Quad: Not reported Long Deg: Not reported Long Min: Not reported Long Sec: Not reported Long Quad: Not reported Location Section: Not reported Location Township: Not reported Location range: Not reported

Potential Range: Ν

Incidents:

NRC Report #: 826275 Aircraft Type: Not reported Aircraft Model: Not reported Aircraft ID: Not reported Aircraft Fuel Capacity: Not reported Aircraft Fuel Capacity Units: Not reported Aircraft Fuel on Board: Not reported Aircraft Fuel on Board Units: Not reported Aircraft Spot Number: Not reported Aircraft Hanger: Not reported Aircraft Runway Number: Not reported Road Mile Marker: Not reported Building ID: Not reported Type of Fixed Object: Not reported

Power Generating Facility: U

Distance Elevation Site

ite Database(s)

(Continued) 2007826275

Generating Capacity: Not reported Type of Fuel: Not reported NPDES: Not reported

NPDES Compliance: U

Pipeline Type: Not reported

DOT Regulated: U
Pipeline Above Ground: ABOVE
Exposed Underwater: N
Pipeline Covered: U

Railroad Hotline: Not reported

Grade Crossing: U

Location Subdivision:

Railroad Milepost:

Type Vehicle Involved:
Crossing Device Type:

Not reported
Not reported
Not reported

Device Operational: Y

DOT Crossing Number: Not reported

Brake Failure: U

Description of Tank:

Tank Above Ground:

Transportable Container:

Tank Regulated:

U

Not reported
ABOVE
U

U

U

Tank Regulated By: Not reported Tank ID: Not reported Capacity of Tank: Not reported Capacity of Tank Units: Not reported Actual Amount: Not reported Actual Amount Units: Not reported Platform Rig Name: Not reported Platform Letter: Not reported Location Area ID: Not reported Location Block ID: Not reported OCSG Number: Not reported OCSP Number: Not reported State Lease Number: Not reported Pier Dock Number: Not reported Berth Slip Number: Not reported Continuous Release Type: Not reported

Allision: U

Initial Continuous Release No:

Continuous Release Permit:

Type of Structure: Not reported Structure Name: Not reported

Not reported

Not reported

Structure Operational: U

Airbag Deployed: U

Date Tiem Normal Service: Not reported Service Disruption Time: Not reported Service Disruption Units: Not reported Transit Bus Flag: Not reported CR Begin Date: Not reported CR End Date: Not reported CR Change Date: Not reported FBI Contact: Not reported FBI Contact Date Time: Not reported Sub Part C Testing Req: XXX

Conductor Testing: Not reported Engineer Testing: Not reported

EDR ID Number

EPA ID Number

MAP FINDINGS Map ID Direction

Distance Elevation Site Database(s)

> (Continued) 2007826275

Trainman Testing: Not reported Yard Foreman Testing: Not reported **RCL Operator Testing:** Not reported Brakeman Testing: Not reported Train Dispatcher Testing: Not reported Signalman Testing: Not reported Other Employee Testing: Not reported Unknown Testing: Not reported Passenger Handling: Not reported Passenger Route: XXX XXX Passenger Delay:

Incident Details:

NRC Report #: 826275 Fire Involved: Ν Fire Extinguished: U Any Evacuations: Ν

Number Evacuated: Not reported Who Evacuated: Not reported Radius of Evacuation: Not reported

Any Injuries:

Number Injured: Not reported Number Hospitalized: Not reported

Any Fatalities:

Number Fatalities: Not reported

Any Damages:

Damage Amount: Not reported

Air Corridor Closed: Ν

Air Corridor Desc: Not reported Air Closure Time: Not reported

Waterway Closed:

Waterway Desc: Not reported Waterway Closure Time: Not reported Road Closed: Road Desc: Not reported Road Closure Time: Not reported Closure Direction: Not reported

Major Artery: Ν Track Closed: Ν

Track Desc: Not reported Not reported Track Closure Time: NONE Media Interest: Medium Desc: WATER

/ ROADSIDE DITCH Additional Medium Info: Body of Water: ROADSIDE DITCH UNKNOWN

Tributary of:

Release Secured: U

Estimated Duration of Release: Not reported Release rate: Not reported

Desc Remedial Action: U.S. ENVIRONMENTAL SERVICES WAS DISPATCHED TO THE SITE FOR CLEAN UP AND DISPOSAL. ALL MATERIALS THAT WERE COLLECTED, INCLUDING THE WATER,

ARE BEING TREATED AS UNKNOWN AND WILL BE DISPOSED OF ACCORDINGLY.

State Agency on Scene: Not reported 07-0069 State Agency Report Number: Other Agency Notified: Not reported UNKNOWN Weather Conditions: Air Temperature: Not reported

EDR ID Number

EPA ID Number

Map ID MAP FINDINGS

Direction Distance Elevation

on Site Database(s) EPA ID Number

(Continued) 2007826275

Wind Speed: Not reported Wind Direction: Not reported

U

Water Supply Contaminated:

Sheen Size: Not reported Sheen Color: Not reported Direction of Sheen Travel: Not reported Sheen Odor Description: Not reported Wave Condition: Not reported Current Speed: Not reported **Current Direction:** Not reported Water Temperature: Not reported Track Close Dir: Not reported **Empl Fatality:** Not reported Pass Fatality: Not reported

Community Impact: N

Not reported Wind Speed Unit: Employee Injuries: Not reported Passenger Injuries: Not reported Occupant Fatality: Not reported **Current Speed Unit:** Not reported Road Closure Units: Not reported Track CLosure Units: Not reported Sheen Size Units: Not reported

Additional Info: THIS REPORT WAS TAKEN FROM A WEB REPORT.

State Agency Notified:

Federal Agency Notified:

nearest River Mile Marker:

Sheen Size Length:

Sheen Size Length Units:

Not reported

Offshore: N

Duration Unit: Not reported Release Rate Unit: Not reported Release Rate Rate: Not reported

Passengers Transferred: NO

Mobile Detail:

NRC Report #: 826275
Vehicle Number: UNKNOWN
Trailer Number: Not reported
Vehicle Own Fuel Capacity: Not reported
Cargo Capacity: Not reported
Amount of Cargo on Board: Not reported

Hazmat Carrier: U
Carrier Licensed: U
Noncompliance With Hazmat: U

Mobile Type: UNKNOWN
Cargo Capacity Units: Not reported
Amount of Cargo on Board Units: Not reported
Vehicle Year: Not reported
Vehicle Make: Not reported
Vehicle Model: Not reported

Calls:

NRC Report #: 826275

Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

(Continued) 2007826275

Site ID: 2007826275

Date Time Received: 2007-02-12 11:43:35
Date Time Complete: 2007-02-12 11:58:32

Call Type: INC

Responsible Company: QUALITY CARRIERS
Responsible Org Type: PRIVATE ENTERPRISE

Responsible City: TAMPA
Responsible State: FL
Responsible Zip: 33619
On Behalf: Y

Source: WEB REPORT

Material Involved:

NRC Report #: 826275
Chris Code: UNK
Case Number: 000000-00-0
UN Number: Not reported
Amount of Material: 2000
Unit of Measure: POUND(S)

Name of Material: WHITE POWDER SUBSTANCE (POSSIBLY PLASTIC PELLETS)

If Reached Water: YES Amount in Water: 0

Unit of Measure Reach Water: UNKNOWN AMOUNT

G59 QUALA SYSTEMS INC - TANK TRUCK CLEANING TERMINAL 5395 HOOPER RD

< 1/8 BATON ROUGE, LA 70811

1 ft.

Site 10 of 14 in cluster G

Relative: FINDS:

Lower Registry ID: 110012817336

Actual:

61 ft. Click Here:

Environmental Interest/Information System:

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

Louisiana Tools for Environmental Management and Protection Organizations (LA-TEMPO) is an Integrated Management System. RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

AIR MINOR

FINDS

ECHO

1016052257

N/A

Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QUALA SYSTEMS INC - TANK TRUCK CLEANING TERMINAL (Continued)

1016052257

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016052257 Registry ID: 110012817336

http://echo.epa.gov/detailed-facility-report?fid=110012817336 DFR URL: Name: QUALA SYSTEMS INC - TANK TRUCK CLEANING TERMINAL

Address: 5395 HOOPER RD City,State,Zip: BATON ROUGE, LA 70811

G60 **QUALAWASH HOLDINGS LLC** SPILLS S118159133

5395 HOOPER RD N/A

BATON ROUGE, LA 70811

< 1/8 1 ft.

Site 11 of 14 in cluster G

Relative: SPILLS:

Lower Name: QUALAWASH HOLDINGS LLC

Address: 5395 HOOPER RD Actual:

City, State, Zip: BATON ROUGE, LA 70811 61 ft. Receive Date: 08/12/2015

Incident Date: 08/11/2015 Quantity: Not reported Units: Not reported Parameter: Not reported 165506 Incident ID:

Other Description: Polyol, Product name

AI ID: 5452 Incident Status: Open Water Media Desc:

Location Description: 5395 Hooper Road Start Date: Not reported

Region: CR

Reporter Name: **Todd Smith** 5395 Hooper Rd Mailing Address: Mailing City: **Baton Rouge**

Mailing State: LA 70811 Mailing Zip: Organization Name: QUALA

Incident Desc: s15-69537residual product from truck waslikely released from the tank

truck customerBH

Incident Type Desc: Release/Spill, Miscellaneous

Comments: Not reported

L61 RITE-TRACK UST U00422555

4114 HARDING BLVD < 1/8 **BATON ROUGE, LA 70807**

1 ft.

Site 1 of 12 in cluster L

Relative: UST:

Higher RITE-TRACK Name:

Address: 4114 HARDING BLVD Actual:

Address 2: Not reported 65 ft. City: **BATON ROUGE** N/A

Distance Elevation S

Site Database(s) EPA ID Number

RITE-TRACK (Continued) U004222555

Master Agency Id: 72136 Subject Item ID: 2

 UST Tank Num:
 14635

 Tank Status:
 Removed

 Install Date:
 04/30/1969

 Total Capacity:
 8000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Yes

Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:
Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:

Not reported
Not reported
Not reported
Not reported
Not reported

Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:
Not reported
Not reported
Not reported
Pressure

Subject item desc: 14635-gasoline, removed

Service change date: Not reported Last service date: Not reported Current status start date: 12/01/2002 Not reported Current status end date: Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported

Rdt manual gauging:YRdt tank tightness:YRdt invent control:Y

Rdt auto guage:
Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Not reported
Not reported
Not reported
Not reported

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

RITE-TRACK (Continued) U004222555

Not reported Rdt other:

Rdp line tightness: Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 01/01/1980 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Not reported Tank ext corr protect date: Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 10/13/1998 Install alt certificate num: IRC-0128 Install cert worker name: JAY LANGLOIS Install cert worker emp name: PETROCHEM INC. Not reported Install cert by mfr flag: Not reported Not reported Not reported

Install insp by reg eng flag: Install insp by dept flag: Install mfr chklst comp flag: Install cert alt method flag: Not reported Not reported Install cert alt method desc: 12/05/2002 Closure certification date: IRC-0088 Closure alt cert num: John Guyton Closure cert worker name:

Closure cert worker emp name: Jones Brothers Co Inc

05/01/1986 Active: Not reported Bankrupt: Closed: Not reported Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: 12/01/2002 Removed: Not reported Sold: Not reported Temp out of service:

UST Tank Num: 19636 Tank Status: Removed 04/30/1969 Install Date:

Direction Distance Elevation

Site Database(s) EPA ID Number

RITE-TRACK (Continued) U004222555

Total Capacity: 8000
Number Of Compartments: 1
Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes Cathodically Protected: Yes

Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:

Outside Lined w/ Polyethylen Jacket:

Made Of Concrete:

Liner Covering Excavation Hole:

Other Material:

Pipe Method Description:

Not reported

Not reported

Not reported

Pressure

Subject item desc: 19636-gasoline, removed

Not reported Service change date: Last service date: Not reported Current status start date: 12/01/2002 Current status end date: Not reported Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y

Rdt auto guage:
Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor:
Rdp intr mon dwall:
Rdp intr mon secd:
Rdp intr mon secd:
Rdp vapor monitor:
Not reported
Not reported
Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

RITE-TRACK (Continued) U004222555

Not reported Rdp other: Overfill prevent install date: 01/01/1980 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 10/13/1998 Install alt certificate num: IRC-0128 JAY LANGLOIS Install cert worker name: Install cert worker emp name: PETROCHEM INC. Install cert by mfr flag: Not reported Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported

Install cert worker emp name:
Install cert by mfr flag:
Install cert by mfr flag:
Install insp by reg eng flag:
Install insp by dept flag:
Install mfr chklst comp flag:
Install cert alt method flag:
Install cert alt method desc:
Install cert alt method flag:
Install mfr chklst comp flag:
Install mfr chkls

Closure cert worker emp name: Jones Brothers Co Inc

Active: 05/01/1986 Not reported Bankrupt: Closed: Not reported Not reported Deferred: Filled: Not reported Hold: Not reported Not reported Inactive: 12/01/2002 Removed: Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 56153

 Tank Status:
 Active

 Install Date:
 06/01/2003

 Total Capacity:
 14000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported

Distance Elevation

Site Database(s) EPA ID Number

RITE-TRACK (Continued)

Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported

Epoxy Coated Tank: Yes

A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 56153-gasoline Service change date: Not reported Last service date: 10/01/2003 06/22/2004 Current status start date: Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Not reported Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported

Mcp double walled: Y
Mcp secondary contain: Y

Mcp copper:

Mcp unknown:

Mcp other:

Rdt manual gauging:

Not reported

Not reported

Not reported

Not reported

Rdt tank tightness: Y
Rdt invent control: Y
Rdt auto guage: Y

Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor:

Rdp intr mon dwall:

Rdp intr mon secd:

Rdp intr mon secd:

Not reported

Not reported

Not reported

Rdp vapor monitor:

Not reported

Not reported

Not reported

Not reported

Overfill prevent install date: 06/01/2003
Alt spill overfill equip flag: Not reported
Alt spill overfill equip desc: Not reported
Tank ext corr protect date: 06/01/2003
Cpt fibrgls plstc: Not reported

EDR ID Number

U004222555

Distance EDR ID Number
Elevation Site EPA ID Number

RITE-TRACK (Continued) U004222555

Cpt stl fbr plastic: Y

Cpt expert no leak:

Cpt dielectric coat:

Cpt impressed curr:

Cpt cathodic protect:

Cpt interior lining:

Cpt lined cathod prot:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Cpt other: Y

Pipe ext corr protect date:

Ob/01/2003

Cpp fibrgls plastic:

Not reported
Cpp part stl fbrgls:

Not reported
Cpp expert no leak:

Not reported
Cpp dielectric coat:

Not reported
Cpp impressed curr:

Not reported
Cpp cathodic protect:

Not reported
Not reported

Cpp other: Y

Install certification date: 08/20/2003
Install alt certificate num: IRC-0089
Install cert worker name: John Guyton

Install cert worker emp name: Jones Brothers Co., Inc.

Install cert by mfr flag:

Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported

Install mfr chklst comp flag: Y

Install cert alt method flag: Not reported Not reported Install cert alt method desc: Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Not reported Closure cert worker emp name: Active: 06/22/2004 Bankrupt: Not reported Not reported Closed: Not reported Deferred: Filled: Not reported Hold: Not reported Inactive: Not reported Not reported Removed: Not reported Sold: Temp out of service: Not reported

 UST Tank Num:
 56154

 Tank Status:
 Active

 Install Date:
 06/01/2003

 Total Capacity:
 6000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s) **EPA ID Number**

RITE-TRACK (Continued) U004222555

Not reported

Not reported

Not reported MS Varsol: Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported

Epoxy Coated Tank: Yes

A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure 56154-gasoline Subject item desc: Service change date: Not reported Last service date: 10/01/2003 06/22/2004 Current status start date: Not reported Current status end date: Emer gen fuel only flag: Not reported Not reported Tank inert material desc: Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines:

Mcp double walled: Υ Mcp secondary contain:

Mcp copper:

Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported

Rdt tank tightness: Rdt invent control: Υ Rdt auto guage: Υ

Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 06/01/2003 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: 06/01/2003 Cpt fibrgls plstc: Not reported

Cpt stl fbr plastic:

Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported

Map ID MAP FINDINGS

Direction Distance Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

RITE-TRACK (Continued) U004222555

Cpt lined cathod prot: Not reported Cpt other: Y

Pipe ext corr protect date:

Ob/01/2003

Cpp fibrgls plastic:

Not reported

Cpp part stl fbrgls:

Not reported

Cpp expert no leak:

Not reported

Cpp dielectric coat:

Not reported

Cpp impressed curr:

Not reported

Cpp cathodic protect:

Not reported

Not reported

Cpp other: Y

Install certification date: 08/20/2003
Install alt certificate num: IRC-0089
Install cert worker name: John Guyton

Install cert worker emp name: Jones Brothers Co., Inc.

Install cert by mfr flag: Y
Install insp by reg eng flag: N
Install insp by dept flag: N
Install mfr chklst comp flag: Y
Install cert alt method flag: N

Not reported Install cert alt method desc: Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: 06/22/2004 Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Not reported Filled: Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

L62 FINA MART SERVICE STATION

4114 HARDING BLVD

< 1/8 BATON ROUGE, LA 70807

1 ft.

Site 2 of 12 in cluster L

Relative: Higher **EDR Hist Auto**

Actual:Year:Name:Type:65 ft.1980PEL STATE OIL COMPANYGASC

PEL STATE OIL COMPANY GASOLINE STATIONS 1980 1990 FINA SERVICE STATION NO **GASOLINE STATIONS** FINA MART SERVICE STATION **GASOLINE STATIONS** 1995 1998 PEL STATE OIL COMPANY INC Gasoline Service Stations Gasoline Service Stations 1999 PEL STATE OIL COMPANY INC 2000 PEL STATE OIL COMPANY INC Gasoline Service Stations PEL STATE OIL COMPANY INC Gasoline Service Stations 2001 2002 PEL STATE OIL COMPANY INC Gasoline Service Stations 2003 PEL STATE OIL COMPANY INC Gasoline Service Stations 2004 PEL STATE OIL COMPANY INC Gasoline Service Stations 2005 PEL STATE OIL COMPANY INC Gasoline Service Stations 2006 PEL STATE OIL COMPANY INC Gasoline Service Stations PEL STATE OIL COMPANY INC 2007 **Gasoline Service Stations** PEL STATE OIL COMPANY INC Gasoline Service Stations 2008

EDR Hist Auto

1013754126

N/A

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

H63 **MORGAN CHASE BANK ASBESTOS** S120805902 7979 PLANK RD N/A

< 1/8 **BATON ROUGE, LA** 1 ft.

Site 4 of 25 in cluster H

Relative: ASBESTOS: Higher MORGAN CHASE BANK Name:

Address: 7979 PLANK RD Actual: BATON ROUGE, LA 64 ft. City, State, Zip:

Asbestos Disposal Facility Id: Not reported Site Location: lobby Issue Date: 02/10/2016 Expire Date: 05/10/2016 Qty Rec By Disposal Facility (CY): 3.00 200027 AI#: Contractor AI Id: Not reported Alternate Al Id-Not reported

Amount:

Unit: Not reported Scheduled Start: 02/20/2016 Scheduled End: 02/22/2016

Asbestos Contractors: Air Environmental Services Inc. Transporter Name: Air Environmental Services Inc

SW Disposal Facility Name: Reliable Landfill LLC

SW Disposal Facility AI Id: Not reported SW Disposal Facility Address: Not reported SW Disposal Facility City: Not reported SW Disposal Facility State: Not reported SW Disposal Facility Zip: Not reported Not reported Parish:

Deq Copy Received: Not reported Days Elapsed Since Issuance: Not reported Days To Expiration: Not reported Type Of Notification: Not reported Type Of Operation: Not reported Ordered By: Not reported Ordered Date: Not reported # Of Floors: Not reported Age In Years: Not reported Present Use: Not reported Prior Use: Not reported Mailing Address Line 1: Not reported Mailing Address City/State/Zip: Not reported Transporter Al Id: Not reported Transporter Id: Not reported

Transporter Address: Not reported Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Not reported Total ADVFs Issued: Not reported Total Emergency ADVFs Issued: Not reported Total Emergency ADVF Revenue Generated: Not reported ADVF #: 36074

Total Non-Emergency ADVFs Issued: Not reported Total Non-Emergency ADVF Revenue Generated:Not reported

Total ADVF Revenue Generated: Not reported Comments: Not reported Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G64 QUALAWASH HOLDINGS LLC US AIRS 1006382237 N/A

5395 HOOPER RD

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 12 of 14 in cluster G

Relative: US AIRS MINOR:

Lower 1006382237 Envid:

Region Code: 06 Actual:

Programmatic ID: AIR LA0000002203300118 61 ft.

> Facility Registry ID: 110012817336 D and B Number: Not reported Primary SIC Code: 4742 NAICS Code: 488490 Default Air Classification Code: MIN Facility Type of Ownership Code: POF Air CMS Category Code: Not reported **HPV Status:** Not reported

US AIRS MINOR:

Region Code: 06

Programmatic ID: AIR LA0000002203300118

Facility Registry ID: 110012817336

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

2004-06-11 00:00:00 Activity Date:

Activity Status Date: Not reported

Compliance Monitoring Activity Group: Activity Type: Inspection/Evaluation

Activity Status: Not reported

H65 **EXXONMOBIL REFINING & SUPPLY**

7997 PLANK RD

< 1/8 1 ft.

BATON ROUGE, LA

Site 5 of 25 in cluster H

Relative: SPILLS: **EXXONMOBIL REFINING & SUPPLY** Higher Name:

Address: 7997 PLANK RD Actual: 63 ft. City,State,Zip: BATON ROUGE, LA

Receive Date: 03/25/2011 Incident Date: 03/25/2011 Quantity:

Units: 0 Parameter: 0 Incident ID: 130188 Other Description: diesel 13388 AI ID: Incident Status: Closed Media Desc: Water

Location Description: ExxonMobil Refining & Supply 7997 Plank Rd, Baton Rouge

Start Date: 05/04/2011 Region: CR

Not reported Reporter Name: Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported

SPILLS S110992009

N/A

Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

EXXONMOBIL REFINING & SUPPLY (Continued)

S110992009

Not reported Mailing Zip:

Organization Name: ExxonMobil Oil Corp #56364

Incident Desc: Confirmed Release = 5/4/2011 Phase II GW concentrations of TPH-G.

TPH-D, Bz, Ar, Pb, MTBE above RECAP SS. All COCs below MO-1 stds. MWs

to be P&A'd to close incident. 10/31/11 - Gas & Diesel incidents

closed under MO-1 stds, all MWs P&Ad. luc.

Incident Type Desc: UST Rem. Unknown

Confirmed Release = 5/4/2011 REM, Unknown Phase II GW concentrations Comments:

of TPH-G, TPH-D, Bz, Ar, Pb, MTBE above RECAP SS. All COCs below MO-1

stds. MWs to be P&A'd to close incident. 10/31/11 - Gas & Diesel

incidents closed under MO-1 stds. all MWs P&Ad. luc.

M66 SPILLS S110111926 MERLE GUSTAFSON AND TB HEARNDON N/A

< 1/8 **BATON ROUGE, LA**

1 ft.

Site 1 of 12 in cluster M

Media Desc:

Relative: SPILLS: Lower Name: Not reported

Address: MERLE GUSTAFSON AND TB HEARNDON Actual:

City, State, Zip: BATON ROUGE, LA 60 ft.

05/07/2005 Receive Date: Incident Date: 05/07/2005 Not reported Quantity: Units: Not reported Parameter: Not reported Incident ID: 78894 Other Description: Not reported AI ID: 83561 Incident Status: Closed

Water Location Description: Merle Gustafson and TB Hearndon Baton Rouge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: East Baton Rouge Parish

c05-1344 Unknown red liquid in canal...source unknown. col Incident Desc:

Incident Type Desc: Not reported Not reported Comments:

H67 BROWNING FERRIS IND SEMS-ARCHIVE 1000704075 LAD000209718 **7850 PLANK RD** RCRA-VSQG

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 6 of 25 in cluster H

SEMS Archive: Relative:

Higher Site ID: 0600313 EPA ID: LAD000209718 Actual:

65 ft. Name: **BROWNING-FERRIS INDUSTRIES**

Address: 7850 PLANK RD **FINDS**

ECHO

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BROWNING FERRIS IND (Continued)

1000704075

Address 2: Not reported

BATON ROUGE, LA 70811 City,State,Zip:

Cong District: 06 FIPS Code: 22033 FF: Ν

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: 06 Site ID: 0600313 EPA ID: LAD000209718

Site Name: **BROWNING-FERRIS INDUSTRIES**

NPL: FF: Ν OU: 00 Action Code: VS

Action Name: **ARCH SITE**

SEQ:

Start Date: Not reported 1980-09-01 04:00:00 Finish Date: Not reported Qual: **Current Action Lead:** EPA Perf In-Hse

06 Region: Site ID: 0600313 EPA ID: LAD000209718

BROWNING-FERRIS INDUSTRIES Site Name:

NPL: FF: Ν OU: 00 Action Code: DS **DISCVRY** Action Name:

SEQ:

Start Date:

1980-01-01 05:00:00 Finish Date: 1980-01-01 05:00:00 Qual: Not reported EPA Perf **Current Action Lead:**

Region: 06 Site ID: 0600313 EPA ID: LAD000209718

BROWNING-FERRIS INDUSTRIES Site Name:

NPL: FF: Ν OU: 00 Action Code: PA Action Name: PA SEQ:

Start Date: 1980-09-01 04:00:00 1980-09-01 04:00:00 Finish Date:

Qual: Ν **Current Action Lead: EPA Perf**

RCRA-VSQG:

Date Form Received by Agency: 1980-08-18 00:00:00.0

Distance EDR ID Number
Elevation Site EPA ID Number

BROWNING FERRIS IND (Continued)

Federal Universal Waste:

1000704075

Handler Name: BROWNING FERRIS IND

Handler Address: 7850 PLANK RD

Handler City, State, Zip:

EPA ID:

Contact Name:

BATON ROUGE, LA 70811

LAD000209718

KEITH PARTIN

Contact Nation:

Contact Address:

PO DRAWER 74067

Contact City, State, Zip:

BATON ROUGE, LA 70874

Contact Telephone: 225-356-2478
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: Not reported
EPA Region: 06

Land Type: Not reported

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Nο

Non-Notifier:

Not reported
Biennial Report Cycle:

Accessibility:

Not reported
Active Site Indicator:

Not reported
Handler Activities

State District Owner: LA State District: CA

Mailing Address:
PO DRAWER 74067
Mailing City, State, Zip:
Owner Name:
BATON ROUGE, LA 70874
SHANNON BROWN AND DECO

Owner Type:PrivateOperator Name:Not reportedOperator Type:Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: Nο

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Active Site State-Reg Handler:

Not reported
Not reported

Federal Facility Indicator:
Hazardous Secondary Material Indicator:
Sub-Part K Indicator:
Not reported
Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Not reported Permit Workload Universe: Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No

Map ID MAP FINDINGS

Direction Distance Elevation

nce EDR ID Number tion Site Database(s) EPA ID Number

BROWNING FERRIS IND (Continued)

1000704075

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:
No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:
No
TSDFs Only Subject to CA under Discretionary Auth Universe:

Corrective Action Priority Ranking: No NCAPS ranking

Full Enforcement Universe:

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No
No

Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2000-09-02 11:35:06.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D018
Waste Description: BENZENE

Waste Code: D039

Waste Description: TETRACHLOROETHYLENE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: SHANNON BROWN AND DECO

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: 1735 SHARP RD

Owner/Operator City, State, Zip: BATON ROUGE, LA 70815

Owner/Operator Telephone: 225-272-0536
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1980-08-18 00:00:00.0

Handler Name: BROWNING FERRIS IND

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: LA
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No

Distance Elevation Site

Site Database(s) EPA ID Number

BROWNING FERRIS IND (Continued)

1000704075

EDR ID Number

Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 562

NAICS Description: WASTE MANAGEMENT AND REMEDIATION SERVICES

Facility Has Received Notices of Violation:

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1985-11-21 00:00:00:00Actual Return to Compliance Date:1986-02-15 00:00:00:00

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1986-02-13 00:00:00.0

Enforcement Identifier: 00

Date of Enforcement Action: 1986-01-13 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: LARAD
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 1985-11-21 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Evaluation Responsible Person Identifier: LARAD

Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

BROWNING FERRIS IND (Continued)

1000704075

Not reported Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date: 1986-02-15 00:00:00.0 Scheduled Compliance Date: 1986-02-13 00:00:00.0

Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

FINDS:

110003265671 Registry ID:

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000704075 Registry ID: 110003265671

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003265671

BROWNING FERRIS IND Name:

7850 PLANK RD Address:

City, State, Zip: BATON ROUGE, LA 70811

K68 CITY OF BATON ROUGE/PARISH OF EBR

5151 HOOPER RD

< 1/8 1 ft.

Site 2 of 7 in cluster K

BATON ROUGE, LA 70821

Relative: FINDS:

Lower Registry ID: 110055164833

Actual:

Click Here: 61 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016383770 **FINDS**

ECHO

1016383770

N/A

Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITY OF BATON ROUGE/PARISH OF EBR (Continued)

1016383770

Registry ID: 110055164833

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110055164833

Name: CITY OF BATON ROUGE/PARISH OF EBR

Address: 5151 HOOPER RD City, State, Zip: BATON ROUGE, LA 70821

H69 SHELL #166535 **RGA LUST** S115492964

8133 PLANK RD N/A

< 1/8 **BATON ROUGE, LA**

1 ft.

Site 7 of 25 in cluster H

Relative: RGA LUST:

SHELL #166535 8133 PLANK RD Lower 2006

Actual: 62 ft.

H70 U003922428

7850 PLANK RD N/A

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 8 of 25 in cluster H

Relative: UST: Higher

BFI Name: Address:

7850 PLANK RD Actual: Address 2: Not reported 65 ft. BATON ROUGE City:

> Master Agency Id: 306 Subject Item ID: 1

UST Tank Num: 38412 Tank Status: Closed 01/02/1974 Install Date: Total Capacity: 4000 **Number Of Compartments:** 1 Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Unknown: Not reported Not reported Other Sub:

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported

Distance Elevation Site

Database(s) **EPA ID Number**

BFI (Continued) U003922428

Outside Lined w/ Polyethylen Jacket: Not reported Not reported Made Of Concrete: Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Underground Storage Tank Subject item desc:

Service change date: Not reported Last service date: Not reported Current status start date: 01/01/1991 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported

Mcp bare steel: Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt arndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported

Not reported

Not reported

Not reported

Cpp impressed curr:

Cpp cathodic protect:

Cpp other:

Direction Distance Elevation

Site Database(s) EPA ID Number

BFI (Continued) U003922428

Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Not reported Active: Not reported Bankrupt: 01/01/1991 Closed: Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Not reported Removed: Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 38413

 Tank Status:
 Removed

 Install Date:
 01/02/1974

 Total Capacity:
 8000

 Number Of Compartments:
 1

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not re

Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported

Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Distance EDR ID Number
Elevation Site EPA ID Number

BFI (Continued) U003922428

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Mot reported

Not reported

Mcp bare steel: Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported

Distance Elevation

Site Database(s) EPA ID Number

BFI (Continued) U003922428

Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Not reported Closure cert worker emp name: Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: 10/01/1994 Removed: Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 38414

 Tank Status:
 Removed

 Install Date:
 01/02/1974

 Total Capacity:
 8000

 Number Of Compartments:
 1

Gasoline: Not reported

Diesel: Yes

Not reported Gasohol: Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Not reported Fiberglass Or Plastic: Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

Not reported

BFI (Continued) U003922428

Mct fibrgls plastic: Not reported Mcp bare steel: Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Not reported Mcp unknown: Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported

Closure alt cert num:

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

BFI (Continued) U003922428

Not reported Closure cert worker name: Not reported Closure cert worker emp name: Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 10/01/1994 Not reported Sold: Temp out of service: Not reported

 UST Tank Num:
 38415

 Tank Status:
 Removed

 Install Date:
 01/02/1981

 Total Capacity:
 500

 Number Of Compartments:
 1

Gasoline: Not reported Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported Yes

MS Aviation Fuel:

MS Additive:

MS Antifreeze:

MS Naptha:

MS Varsol:

Unknown:

Other Sub:

Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Service change date:
Last service date:
Current status start date:
Current status end date:
Emer gen fuel only flag:
Tank inert material desc:
Mot reported
Not reported

Mcp bare steel:

Mcp galvanized steel:
Mcp part stl fbrgls lines:
Mcp copper:
Mcp double walled:
Not reported
Not reported
Not reported
Not reported

Distance Elevation Site

Database(s)

BFI (Continued) U003922428

Mcp secondary contain: Not reported Not reported Mcp unknown: Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Not reported Install certification date: Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Not reported Closure certification date: Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported

EDR ID Number

EPA ID Number

Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number EDR variables (Site Database(s) EPA ID Number

BFI (Continued) U003922428

Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 08/01/1991 Sold: Not reported Temp out of service: Not reported Not reported

K71 CECIL D GASSIOTT LLC - HOOPER STORAGE/EQALIZATION NPDES S113480056

5151 HOOPER RD N/A

< 1/8 BATON ROUGE, LA 70811

1 ft.

Site 3 of 7 in cluster K

Relative: NPDES:
Lower Name: CECIL D GASSIOTT LLC - HOOPER STORAGE/EQALIZATION PROJECT

Actual:Address:5151 HOOPER RD61 ft.City,State,Zip:BATON ROUGE, LA 70811

Facility Id: 70716

Facility Phone: No phone in database

Issued Date: 03/15/2013
Title Description: Gen Const. Permit
Permit Type Description: Gen-LAR10-Construction

Program: Water
Activity Number: GEN20130001
Effective Date: 03/15/2013
Expiration Date: 09/30/2014
Permit Number: LAR10J289

Mailing Address: 1 Easy St Alexandria, LA 71302

Effective Flag: N

L72 PEL STATE OIL, FINA NO. 48 SPILLS S108598045 4114 HARDING BLVD.>>BATON ROUGE, LOUISIANA N/A

4114 HARDING BLVD.>>BATON ROUGE, LOUISIANA BATON ROUGE, LA

< 1/8 1 ft.

Site 3 of 12 in cluster L

Media Desc:

Relative: SPILLS:

Higher Name: PEL STATE OIL, FINA NO. 48

Actual: Address: 4114 HARDING BLVD.>>BATON ROUGE, LOUISIANA

65 ft. City, State, Zip: BATON ROUGE, LA

Receive Date: 11/09/2000 Incident Date: 10/13/2000 Quantity: Not reported Units: Not reported Parameter: Benzene Incident ID: 37910 Other Description: Not reported AI ID: 72136 Incident Status: Open

Location Description: Pel State Oil, Fina No. 48 4114 Harding Blvd. Baton Rouge, Louisiana

Water/Soil

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

PEL STATE OIL, FINA NO. 48 (Continued)

S108598045

1015912543

N/A

FINDS

ECHO

Mailing State: Not reported Not reported Mailing Zip: Organization Name: Pel State Oil Co #48

Incident Desc: BTEX & MTBE contamination discovered during environmental assessment.

Incident Type Desc: Not reported Not reported Comments:

M73 **FAA BATON ROUGE SSC** 8326 MERLE GUSTAFSON DR

BATON ROUGE, LA 70807

< 1/8 1 ft.

Site 2 of 12 in cluster M

Relative: FINDS:

Lower Registry ID: 110046438583

Actual:

Click Here: 56 ft.

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015912543 Registry ID: 110046438583

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110046438583

Name: FAA BATON ROUGE SSC 8326 MERLE GUSTAFSON DR Address: City, State, Zip: BATON ROUGE, LA 70807

SOUTHERN UNIVERSITY A&M COLLEGE - BATON ICIS 1006263757

700 BLOCK OF HARDING BLVD **US AIRS** N/A **BATON ROUGE, LA 70813 FINDS ECHO**

Site 6 of 21 in cluster I

Relative: ICIS:

174

< 1/8

1 ft.

Higher LA000A0000220330020300012 **Enforcement Action ID:**

FRS ID: 110010783429 Actual:

Action Name: SOUTHERN UNIVERSITY A&M COLLEGE - BATON 220330020300012 63 ft.

Facility Name: SOUTHERN UNIVERSITY A&M COLLEGE - BATON

Facility Address: 700 BLOCK OF HARDING BLVD

BATON ROUGE, LA 70813

Enforcement Action Type: Notice of Violation Facility County: **EAST BATON ROUGE**

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: NOV Facility SIC Code: 8221 Federal Facility ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SOUTHERN UNIVERSITY A&M COLLEGE - BATON (Continued)

1006263757

EDR ID Number

Latitude in Decimal Degrees: 30.52045
Longitude in Decimal Degrees: -91.185319
Permit Type Desc: Not reported

Program System Acronym: LA0000002203300203

Facility NAICS Code: 611310
Tribal Land Code: Not reported

Enforcement Action ID: LA000A0000220330020300006

FRS ID: 110010783429

Action Name: SOUTHERN UNIVERSITY A&M COLLEGE - BATON 220330020300006

Facility Name: SOUTHERN UNIVERSITY A&M COLLEGE - BATON

Facility Address: 700 BLOCK OF HARDING BLVD

BATON ROUGE, LA 70813

Enforcement Action Type: Administrative Order Facility County: EAST BATON ROUGE

Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: 8221
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 30.52045
Longitude in Decimal Degrees: -91.185319

Permit Type Desc: Not reported
Program System Acronym: LA0000002203300203

Facility NAICS Code: 611310
Tribal Land Code: Not reported

US AIRS (AFS):

Envid: 1006263757 Region Code: 06 County Code: LA033

Programmatic ID: AIR LA0000002203300203

Facility Registry ID: 110010783429 D and B Number: Not reported

Facility Site Name: SOUTHERN UNIVERSITY A&M COLLEGE - BATON

Primary SIC Code: 8221
NAICS Code: 611310
Default Air Classification Code: SMI
Facility Type of Ownership Code: POF
Air CMS Category Code: SMI

HPV Status: Not reported

US AIRS (AFS):

Region Code: 06

Programmatic ID: AIR LA0000002203300203

Facility Registry ID: 110010783429

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-01-04 00:00:00
Activity Status Date: Not reported

Activity Group: Not reported Compliance Monitoring

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 06

Direction Distance

Elevation Site Database(s) EPA ID Number

SOUTHERN UNIVERSITY A&M COLLEGE - BATON (Continued)

1006263757

EDR ID Number

Programmatic ID: AIR LA0000002203300203

Facility Registry ID: 110010783429

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-12-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 06

Programmatic ID: AIR LA0000002203300203

Facility Registry ID: 110010783429

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-02-21 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 06

Programmatic ID: AIR LA0000002203300203

Facility Registry ID: 110010783429

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-06-04 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 06

Programmatic ID: AIR LA0000002203300203

Facility Registry ID: 110010783429

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-09-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 06

Programmatic ID: AIR LA0000002203300203

Facility Registry ID: 110010783429

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-05-08 00:00:00
Activity Status Date: 2006-05-08 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

SOUTHERN UNIVERSITY A&M COLLEGE - BATON (Continued)

1006263757

Activity Status: Final Order Issued

Region Code: 06

Programmatic ID: AIR LA0000002203300203

Facility Registry ID: 110010783429

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2004-01-25 00:00:00
Activity Status Date: 2004-01-25 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal

Activity Status: Achieved

FINDS:

Registry ID: 110010783429

Click Here:

Environmental Interest/Information System:

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

AIR SYNTHETIC MINOR

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1006263757

Direction Distance

Elevation Site Database(s) EPA ID Number

SOUTHERN UNIVERSITY A&M COLLEGE - BATON (Continued)

1006263757

EDR ID Number

Registry ID: 110010783429

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110010783429

Name: SOUTHERN UNIVERSITY & A&M COLLEGE - BATON ROUGE CAMPUS

Address: HARDING BLVD

City, State, Zip: BATON ROUGE, LA 70813

H75 LA0046 UST U003987633

8133 PLANK RD SPILLS N/A

< 1/8 BATON ROUGE, LA 70811 NPDES

LA0046

Not reported

1 ft.

Site 9 of 25 in cluster H

Relative: UST: Lower Name:

Actual: Address: 8133 PLANK RD
62 ft. Address 2: Not reported
City: BATON ROUGE

City: BATON
Master Agency Id: 88508
Subject Item ID: 2

 UST Tank Num:
 54711

 Tank Status:
 Active

 Install Date:
 07/01/2000

 Total Capacity:
 12000

Number Of Compartments: Not reported Gasoline: Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Not reported Other Sub: Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported

Fiberglass Or Plastic: Y

A Composite Of Different Materials:

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 54711-gasoline Not reported Service change date: Last service date: Not reported 02/13/2001 Current status start date: Current status end date: Not reported

Emer gen fuel only flag: N

Tank inert material desc: Not reported

Mct fibrgls plastic: Y

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

LA0046 (Continued) U003987633

Not reported Mcp bare steel: Not reported Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported

Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported

Rdt auto guage:

Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported

Rdp other:

Overfill prevent install date: 09/01/2000

Alt spill overfill equip flag: Ν

Alt spill overfill equip desc: Not reported Tank ext corr protect date: 07/01/2000

Cpt fibrgls plstc:

Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: 09/01/2000

Cpp fibrgls plastic:

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 05/07/2001 Install alt certificate num: IRC-0090 Install cert worker name: **RANDY HALL**

Install cert worker emp name: R L HALL & ASSOCIATES

Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Not reported Install mfr chklst comp flag: Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name:

Direction Distance Elevation

Site Database(s) EPA ID Number

LA0046 (Continued) U003987633

Not reported Closure cert worker emp name: 02/13/2001 Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 54712

 Tank Status:
 Active

 Install Date:
 07/01/2000

 Total Capacity:
 12000

 Number Of Compartments:
 1

Not reported Gasoline: Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Not reported Other Sub: Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 54712-gasoline Service change date: Not reported Last service date: Not reported Current status start date: 02/13/2001 Current status end date: Not reported

Emer gen fuel only flag: N
Tank inert material desc: Not reported

Mct fibrgls plastic:

Mcp bare steel:

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Not reported

Not reported

Not reported

Mcp double walled:

Mcp secondary contain: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

LA0046 (Continued) U003987633

Mcp unknown:Not reportedMcp other:Not reportedRdt manual gauging:Not reportedRdt tank tightness:Not reportedRdt invent control:Not reported

Rdt auto guage:

Rdt grndwtr monitor:

Rdt intr mon dwall:

Rdt intr mon secd:

Rdt vapor monitor:

Not reported

Rdp line tightness:

Rdp grndwtr monitor:
Rdp intr mon dwall:
Rdp intr mon secd:
Rdp intr mon secd:
Rdp vapor monitor:
Not reported
Not reported
Not reported

Rdp other: Y

Overfill prevent install date: 09/01/2000

Alt spill overfill equip flag:

Alt spill overfill equip desc:

Tank ext corr protect date:

O7/01/2000

Cpt fibrgls plstc:

Y

Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: 09/01/2000

Cpp fibrgls plastic:

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 05/07/2001 Install alt certificate num: IRC-0090 Install cert worker name: **RANDY HALL**

Install cert worker emp name: R L HALL & ASSOCIATES INC

Not reported Install cert by mfr flag: Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Not reported Install cert alt method flag: Install cert alt method desc: Not reported Not reported Closure certification date: Not reported Closure alt cert num: Closure cert worker name: Not reported Not reported Closure cert worker emp name: 02/13/2001 Active: Bankrupt: Not reported Not reported Closed: Deferred: Not reported Not reported Filled:

Distance Elevation

Site Database(s) EPA ID Number

LA0046 (Continued) U003987633

Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 54713

 Tank Status:
 Active

 Install Date:
 07/01/2000

 Total Capacity:
 8000

 Number Of Compartments:
 1

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 54713-diesel Service change date: Not reported Last service date: Not reported Current status start date: 02/13/2001 Current status end date: Not reported Emer gen fuel only flag: Not reported Not reported Tank inert material desc:

Mct fibrgls plastic: Y

Mcp bare steel:
Mcp galvanized steel:
Mcp part stl fbrgls lines:
Mcp copper:
Mcp double walled:

Not reported
Not reported
Not reported
Y

Mcp secondary contain:

Mcp unknown:

Mcp unknown:

Mcp other:

Not reported

Not reported

Not reported

Not reported

Not reported

Rdt manual gauging:

Not reported

Rdt tank tightness:

Not reported

Not reported

Not reported

Not reported

Not reported

Rdt auto guage:

Distance Elevation

Site Database(s) EPA ID Number

LA0046 (Continued) U003987633

Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Not reported
Rdt other:
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor:

Rdp intr mon dwall:

Rdp intr mon secd:

Rdp intr mon secd:

Not reported

Not reported

Not reported

Not reported

Not reported

Rdp other: Y

Overfill prevent install date: 09/01/2000

Alt spill overfill equip flag: N

Alt spill overfill equip desc: Not reported Tank ext corr protect date: 07/01/2000

Cpt fibrgls plstc:

Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported 09/01/2000 Pipe ext corr protect date: Cpp fibrgls plastic:

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 05/07/2001 Install alt certificate num: IRC-0090 RANDY HALL Install cert worker name:

Install cert worker emp name: R L HALL & ASSOCIATES INC

Install cert by mfr flag: Not reported Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Install cert alt method flag: Not reported Install cert alt method desc: Not reported Not reported Closure certification date: Not reported Closure alt cert num: Closure cert worker name: Not reported Not reported Closure cert worker emp name: 02/13/2001 Active: Bankrupt: Not reported Not reported Closed: Not reported Deferred: Filled: Not reported Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Temp out of service: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LA0046 (Continued) U003987633

SPILLS:

Name: Not reported
Address: 8133 PLANK RD
City, State, Zip: BATON ROUGE, LA

03/09/2006 Receive Date: 03/09/2006 Incident Date: Quantity: Not reported Units: Not reported Parameter: Not reported 86336 Incident ID: Other Description: Not reported 88508 AI ID: Incident Status: Closed Media Desc: Water/Soil

Location Description: 8133 Plank Rd Baton Rouge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Not reported Mailing Address: Mailing City: Not reported Not reported Mailing State: Mailing Zip: Not reported Shell #166535 Organization Name:

Incident Desc: s06-0705 Petroleum hydrocarbons were found above RECAP

Incident Type Desc: Not reported Comments: Not reported

NPDES:

Name: LA0046

Address: 8133 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

 Facility Id:
 88508

 Facility Phone:
 (225) 357-5006

 Issued Date:
 12/19/2001

 Title Description:
 LAG750392 Permit

Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

 Program:
 Water

 Activity Number:
 GEN20010001

 Effective Date:
 12/19/2001

 Expiration Date:
 06/30/2003

 Permit Number:
 LAG750392

Mailing Address: 25 W Cedar St Ste M Pensacola, FL 32502

Effective Flag: N

Name: LA0046

Address: 8133 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 88508
Facility Phone: (225) 357-5006
Issued Date: 05/07/2004

Title Description: LAG750392 Reauthorization
Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water
Activity Number: GEN20040001
Effective Date: 05/07/2004
Expiration Date: 12/14/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

LA0046 (Continued) U003987633

Permit Number: LAG750392

Mailing Address: 25 W Cedar St Ste M Pensacola, FL 32502

Effective Flag: N

Name: LA0046

Address: 8133 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

 Facility Id:
 88508

 Facility Phone:
 (225) 357-5006

 Issued Date:
 01/23/2007

 Title Description:
 LAG750580 Permit

Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

 Program:
 Water

 Activity Number:
 GEN20060001

 Effective Date:
 01/23/2007

 Expiration Date:
 06/17/2009

 Permit Number:
 LAG750580

Mailing Address: 25 W Cedar St Ste M Pensacola, FL 32502

Effective Flag: N

Name: LA0046

Address: 8133 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

 Facility Id:
 88508

 Facility Phone:
 (225) 357-5006

 Issued Date:
 06/12/2009

 Title Description:
 Permit

Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water
Activity Number: GEN20090001
Effective Date: 06/18/2009
Expiration Date: 05/19/2014
Permit Number: LAG750580

Mailing Address: 25 W Cedar St Ste M Pensacola, FL 32502

Effective Flag: N

Name: LA0046

Address: 8133 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 88508

Facility Phone: (225) 357-5006
Issued Date: 05/20/2014
Title Description: Renewed Coverage

Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water

 Activity Number:
 GEN20140001

 Effective Date:
 05/20/2014

 Expiration Date:
 03/14/2019

 Permit Number:
 LAG750580

Mailing Address: 25 W Cedar St Ste M Pensacola, FL 32502

Effective Flag: N

Name: LA0046

Address: 8133 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 88508

Facility Phone: (225) 357-5006

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LA0046 (Continued) U003987633

05/31/2019 Issued Date:

Title Description: Automatic Reauthorization Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water

Activity Number: GEN20190001 Effective Date: 05/31/2019 Expiration Date: 04/25/2024 Permit Number: LAG750580

Mailing Address: 25 W Cedar St Ste M Pensacola, FL 32502

Effective Flag:

CHEVRON STATION INC #109056 176 **RGA LUST** S115490779

N/A

4716 HOOPER RD **BATON ROUGE, LA** < 1/8

1 ft.

Site 7 of 21 in cluster I

Relative: RGA LUST:

Lower 2009 CHEVRON STATION INC #109056 4716 HOOPER RD

Actual: 62 ft.

177 **KEANS THE CLNR** RCRA-VSQG 1000306564 LAD981058555 **FINDS**

8178 PLANK RD < 1/8 **BATON ROUGE, LA 70811**

ECHO 1 ft. **DRYCLEANERS**

Site 8 of 21 in cluster I

Relative: RCRA-VSQG:

Date Form Received by Agency: Lower 2008-10-27 00:00:00.0

KEANS THE CLNR Handler Name: Actual:

62 ft. Handler Address: 8178 PLANK RD Handler City, State, Zip: BATON ROUGE, LA 70811

LAD981058555 EPA ID: Contact Name: FRANK-H KEAN Contact Address: 9323 MAMMOTH AVE BATON ROUGE, LA 70814

Contact City, State, Zip: Contact Telephone: 225-927-8652 Contact Fax: Not reported Contact Fmail: Not reported Contact Title: Not reported EPA Region: 06 Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities

State District Owner: ΙΔ State District: CA

Mailing Address: MAMMOTH AVE

Mailing City, State, Zip: BATON ROUGE, LA 70814

Owner Name: FRANK H KEAN III

Private Owner Type:

Operator Name: FRANK H KEAN III

Operator Type: Private

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

KEANS THE CLNR (Continued)

Short-Term Generator Activity: No Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No

Universal Waste Destination Facility:

Federal Universal Waste:

Active Site Fed-Reg Treatment Storage and Disposal Facility:

No reported

Active Site Converter Treatment storage and Disposal Facility:

Not reported Active Site State-Reg Treatment Storage and Disposal Facility:

Not reported

Active Site State-Reg Handler: ---

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator:

Commercial TSD Indicator:

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Not reported

Not on the Baseline

Not on the Baseline

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking:

No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDE Universe:

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No
Unaddressed Significant Non-Complier Universe: No
Addressed Significant Non-Complier Universe: No
Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:

Not reported

Handler Date of Last Change: 2008-11-10 09:07:03.0

Recognized Trader-Importer:
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No

Recycler Activity Without Storage:

Not reported
Manifest Broker:

Not reported

Sub-Part P Indicator: No

1000306564

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

KEANS THE CLNR (Continued)

1000306564

Hazardous Waste Summary:

Waste Code: F002

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: FRANK H KEAN III

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 9323 MAMMOTH AVE
Owner/Operator City, State, Zip: BATON ROUGE, LA 70814

Owner/Operator Telephone: 225-927-8652
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: FRANK H KEAN III

Legal Status: Private

Date Became Current: 2008-11-03 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 9323 MAMMOTH AVE
Owner/Operator City, State, Zip: BATON ROUGE, LA 70814

Owner/Operator Telephone: 225-927-8652
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: FRANK H KEAN III

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address:9323 MAMMOTH AVEOwner/Operator City, State, Zip:BATON ROUGE, LA 70814

Owner/Operator Telephone: 225-927-8652
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1985-07-25 00:00:00.0

Handler Name: KEANS THE CLNR

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: LA
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No

Distance
Elevation Site

ation Site Database(s) EPA ID Number

KEANS THE CLNR (Continued)

1000306564

EDR ID Number

Recognized Trader Exporter:

Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2008-10-27 00:00:00.0

Handler Name: KEANS THE CLNR

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1990-03-01 00:00:00.0

Handler Name: KEAN'S CLEANERS

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 11111

NAICS Description: SOYBEAN FARMING

Facility Has Received Notices of Violation:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Not reported Enforcement Identifier: Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

KEANS THE CLNR (Continued) 1000306564

Disposition Status Description: Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 1986-04-24 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Evaluation Responsible Person Identifier: LAMLA Evaluation Responsible Sub-Organization: Not reported Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

FINDS:

Registry ID: 110003288380

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000306564 Registry ID: 110003288380

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003288380

Name: KEANS THE CLNR Address: 8178 PLANK RD

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

KEANS THE CLNR (Continued) 1000306564

City, State, Zip: BATON ROUGE, LA 70811

DRYCLEANERS:

Name: KEANS THE CLNR
Address: 8178 PLANK RD
City,State,Zip: BATON ROUGE, LA

Facility ID: 5433

Owner: ROCK ROCKENBAUGH, JR

Owner Telephone: 225-356-0554 Store Telephone: 225-356-0554

Mailing Address: 9323 MAMMOTH AVE Mailing City,St,Zip: BATON ROUGE 70814

Contact: Not reported

178 CHEVRON SPILLS S108598847 4716 HOOPER RD. N/A

< 1/8 BATON ROUGE, LA

1 ft.

Site 9 of 21 in cluster I

Relative: SPILLS: Lower Name

 Lower
 Name:
 CHEVRON

 Actual:
 Address:
 4716 HOOPER RD.

 62 ft.
 City,State,Zip:
 BATON ROUGE, LA

Receive Date: 05/23/2003 05/23/2003 Incident Date: Not reported Quantity: Units: Not reported Parameter: Diesel Incident ID: 61512 Other Description: Not reported AI ID: 22964

Incident Status: Referred to Remediation

Media Desc: Water

Location Description: Chevron 4716 Hooper Rd. Baton Rouge

Start Date: Not reported
Region: Not reported
Reporter Name: Not reported
Mailing Address: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported

Organization Name: Chevron Station #109056

Incident Desc: s03-1912 Sampled groundwater from monitor, above RECAP standards. col

Incident Type Desc: Not reported Comments: Not reported

Name: CHEVRON

Address: 4716 HOOPER RD. City,State,Zip: BATON ROUGE, LA

Receive Date: 03/30/2006
Incident Date: 03/27/2006
Quantity: Not reported
Units: Not reported
Parameter: Not reported
Incident ID: 96014
Other Description: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON (Continued) S108598847

22964 AI ID:

Incident Status: Referred to Remediation

Media Desc: Not reported

Location Description: Chevron 4716 Hooper Rd. Baton Rouge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: Chevron Station Inc #109056

Incident Desc: s07-1463 UST...diesel release from UST and dispenser island. col

Incident Type Desc: Not reported Not reported Comments:

H79 **CIRCLE K #2709727 RGA LUST** S115490855 8133 PLANK RD

N/A

ECHO

< 1/8 **BATON ROUGE, LA**

1 ft.

Site 10 of 25 in cluster H

RGA LUST: Relative:

Lower 2007 CIRCLE K #2709727 8133 PLANK RD

Actual: 62 ft.

H80 **EXXON CO USA ICIS** 1005553524 UNKNOWN **FINDS** N/A

< 1/8 UNKNOWN, LA 00000

1 ft.

Site 11 of 25 in cluster H

Relative: ICIS:

Higher Enforcement Action ID: LA-N00016920 FRS ID: 110011165595 Actual: Action Name: WEL070397 63 ft. Facility Name: **EXXON CO USA**

Facility Address: **UNKNOWN** LA 00000

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: Not reported NPDES Program System Acronym:

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL Facility SIC Code: 7542 Federal Facility ID: Not reported Latitude in Decimal Degrees: 30.521111 Longitude in Decimal Degrees: -91.145694

Permit Type Desc: General Permit Covered Facility

Program System Acronym: LAG750112 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Enforcement Action ID: LA-N00003469 FRS ID: 110011165595

Distance Elevation

on Site Database(s) EPA ID Number

EXXON CO USA (Continued)

1005553524

EDR ID Number

Action Name: WEL010799
Facility Name: EXXON CO USA
Facility Address: UNKNOWN
LA 00000

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: Not reported Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code:

Facility SIC Code:

Federal Facility ID:

Longitude in Decimal Degrees:

LovWL

7542

Not reported

30.521111

-91.145694

Permit Type Desc: General Permit Covered Facility

Program System Acronym: LAG750112
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: LA-N00003468
FRS ID: 110011165595
Action Name: WEL010799
Facility Name: EXXON CO USA
Facility Address: UNKNOWN
LA 00000

Enforcement Action Type: Letter of Violation/ Warning Letter

Facility County: Not reported Program System Acronym: NPDES

Enforcement Action Forum Desc: Administrative - Informal

EA Type Code: LOVWL
Facility SIC Code: 7542
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 30.521111
Longitude in Decimal Degrees: -91.145694

Permit Type Desc: General Permit Covered Facility

Program System Acronym: LAG750112
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

FINDS:

Registry ID: 110011165595

Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EXXON CO USA (Continued)

1005553524

ECHO:

Envid: 1005553524 Registry ID: 110011165595

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110011165595

Name: **EXXON CO USA** UNKNOWN Address:

City,State,Zip: UNKNOWN, LA 00000

L81 S118246650 RITE-TRACK LUST **4114 HARDING BLVD** AUL N/A < 1/8 **BATON ROUGE, LA 70807 SPILLS** REM

1 ft.

Site 4 of 12 in cluster L

Relative: LUST: Higher

Name: RITE-TRACK 4114 HARDING BLVD Address: Actual: City,State,Zip: BATON ROUGE, LA 70807 65 ft.

Facility ID: 72136 Comments: UST

AUL:

Name: RITE-TRACK Address: 4114 HARDING BLVD City, State, Zip: BATON ROUGE, LA 70807

Facility ID: Not reported

Underground Storage Tanks Type:

Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported East Baton Rouge Parish:

Comments: Underground Storage Tanks

Custom Tank Desc: Not reported Document ID: Not reported Not reported Document Type: Not reported Document Sub Type: Not reported Date: Description: Not reported PGS: Not reported

SPILLS:

Name: RITE-TRACK

Address: 4114 HARDING BLVD

City,State,Zip: LA 70807 Receive Date: 02/04/2021 01/12/2021 Incident Date: Quantity: Not reported Units: Not reported Parameter: Not reported Incident ID: 200899 Other Description: Gasoline AI ID: 72136 Incident Status: Closed Media Desc: Soil

Location Description: 4114 Harding Blvd Start Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

RITE-TRACK (Continued) S118246650

Region: CR

Reporter Name: DREW CAMPBELL
Mailing Address: 4114 Harding Blvd
Mailing City: Baton Rouge

Mailing State: LA Mailing Zip: 70807

Organization Name: ICON ENVIRONMENTAL

Incident Desc: UST - AI# 72136. GASOLINE. Benzene, Ethylbenzene, Total Xylenes, and

TPH-G detected above RECAP Screening Standards during tank closure.

EDR ID Number

Incident Type Desc: UST Rem, Unknown

Comments: Confirmed release 4/20/21, REM Unknown, elevated closure samples below

site specific limiting RECAP standards UST - Al# 72136. GASOLINE. Benzene, Ethylbenzene, Total Xylenes, and TPH-G detected above RECAP

Screening Standards during tank closure.

REM:

Name: RITE-TRACK

Address: 4114 HARDING BLVD

Address 2: Not reported

City, State, Zip: BATON ROUGE, LA 70807

Al Num: 72136
Evaluated And Closed: 01/03/2007
Program: UST
Activity Description: Not reported

Title Description: Remediation oversight EAC Type: Approve CA NFA w/ BOD Comments: EDMS ID 3158596

H82 LA LUBRICANTS DBA JIFFY LUBE #472

7818 PLANK ROAD

< 1/8 1 ft. BATON ROUGE, LA 70809

Site 12 of 25 in cluster H

Relative: LA SWRCY:

Higher Name: LA LUBRICANTS DBA JIFFY LUBE #472

Actual: Address: 7818 PLANK ROAD
65 ft. City,State,Zip: BATON ROUGE, LA 70809
Mailing Address: 8768 Quarters Lake Road

Parish: East Baton Rouge
Contact: Upton Catherine, Manager
Contact Phone: 225-357-3886

225-357-3886 Contact Fax: 225-922-9114 Contact Email: Not reported Material Accepted: Used Oil Not reported Latitude: Longitude: Not reported Region: Not reported Program: Not reported Al Number: Not reported Account Number: Not reported Permit Number: Not reported Description: Not reported 2nd Description: Not reported Start Date: Not reported End Date: Not reported Mailing City: Not reported

SWRCY S105571311

N/A

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

LA LUBRICANTS DBA JIFFY LUBE #472 (Continued) S105571311

Mailing State: Not reported Not reported Mailing Zip: SIC Code: Not reported

H83 S115491527 **EXXONMOBIL OIL CORP #56364 RGA LUST** 7997 PLANK RD

N/A

< 1/8 **BATON ROUGE, LA**

1 ft.

Site 13 of 25 in cluster H

Relative: RGA LUST:

Higher 2011 EXXONMOBIL OIL CORP #56364 7997 PLANK RD

Actual: 63 ft.

H84 **CIRCLE K #9727** SPILLS S122446555

8133 PLANK RD N/A

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 14 of 25 in cluster H

Relative: SPILLS: Lower Name: **CIRCLE K #9727** Address: 8133 PLANK RD Actual:

City, State, Zip: 62 ft. BATON ROUGE, LA 70811

> Receive Date: 06/06/2018 06/06/2018 Incident Date: Quantity: Not reported Units: Not reported Parameter: Not reported 185281 Incident ID: Other Description: Not reported AI ID: 88508 Incident Status: Closed Media Desc: Not reported

Location Description: Circle K# 9727 - 8133 Plank Rd

Not reported Start Date:

Region: CR

Reporter Name: Cheri Robbins 25 W Cedar St Ste M Mailing Address:

Mailing City: Pensacola Mailing State: FL Mailing Zip: 32502

CIRCLE K STORES, INC. Organization Name:

Incident Desc: s18-114382 UST - SIR inconclusive on regular tank col

UST, Release Detection Inconclusive Incident Type Desc:

1)6/06/2018 incident reported 2) 6/15/2018 Received by Hamilton Shaw Comments:

who initiated investigation. 3) 6/19/2018 received data from valley tank testing confirming all pass dated 6/07/2018 incident #185281

closed

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

I85 TIM'S FOOD INC RGA LUST S115493303

N/A

8085 PLANK RD < 1/8 BATON ROUGE, LA

1 ft.

Site 10 of 21 in cluster I

Relative: RGA LUST:

 Lower
 2007
 TIM'S FOOD INC
 8085 PLANK RD

 Actual:
 2006
 TIM'S FOOD INC
 8085 PLANK RD

 62 ft.
 2005
 TIM'S FOOD INC
 8085 PLANK RD

I86 CHEVRON STATIONS EDR Hist Auto 1020892366

4716 HOOPER RD N/A

< 1/8 BATON ROUGE, LA 70811

1 ft.

Site 11 of 21 in cluster I

Relative: EDR Hist Auto

Lower

Actual: Year: Name: Type:

62 ft. 1972 PLANK PLAZA GULF Gasoline Service Stations

1994 **CHEVRON STATIONS** Gasoline Service Stations 1995 **CHEVRON STATIONS** Gasoline Service Stations 1996 **CHEVRON STATIONS** Gasoline Service Stations **CHEVRON STATIONS** Gasoline Service Stations 1997 **CHEVRON STATIONS** Gasoline Service Stations 1998 1999 CHEVRON STATIONS INC Gasoline Service Stations 2000 **CHEVRON STATIONS INC** Gasoline Service Stations 2001 CHEVRON STATIONS INC Gasoline Service Stations 2006 PLANK & HOOPER TEXACO Gasoline Service Stations PLANK & HOOPER TEXACO Gasoline Service Stations 2007

 I87
 DOLLAR GENERAL 4216
 RCRA-VSQG
 1019900412

 4770 HOOPER RD
 FINDS
 LAR000094110

< 1/8 BATON ROUGE, LA 70811

1 ft.

Site 12 of 21 in cluster I

Relative: RCRA-VSQG:
Lower Date Form Received by Agency: 2016-10-05 00:00:00.0

Actual: DOLLAR GENERAL 4216

62 ft. Handler Address: 4770 HOOPER RD

Handler City, State, Zip: BATON ROUGE, LA 70811

EPA ID: LAR000094110
Contact Name: ERIC VOYLES
Contact Address: MISSION RIDGE

Contact City, State, Zip: GOODLETTS VILLE, TN 37072

Contact Telephone: 615-855-4024
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: MGR
EPA Region: 06
Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier:

Not reported
Biennial Report Cycle:

Accessibility:

Not reported
Not reported
Active Site Indicator:

Handler Activities

State District Owner: LA

ECHO

Distance EDR ID Number
Elevation Site EPA ID Number

DOLLAR GENERAL 4216 (Continued)

Universal Waste Indicator:

1019900412

State District: CA

Mailing Address: MISSION RIDGE

Mailing City, State, Zip: GOODLETTS VILLE, TN 37072

No

Not reported

Owner Name: DOLLAR GENERAL

Owner Type: Private

Operator Name: DOLLAR GENERAL

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: No

Universal Waste Destination Facility:

Federal Universal Waste:

Active Site Fed-Reg Treatment Storage and Disposal Facility:

Active Site Converter Treatment storage and Disposal Facility:

Not reported

Not reported

Active Site State-Reg Treatment Storage and Disposal Facility: Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Not reported Permit Workload Universe: Not reported Permit Progress Universe: Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Operating TSDF Universe:

Full Enforcement Universe:

Significant Non-Complier Universe:

Not reported

No

No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2016-11-07 12:59:33.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No

Distance Elevation

Site Database(s) **EPA ID Number**

DOLLAR GENERAL 4216 (Continued)

1019900412

EDR ID Number

Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported No

Sub-Part P Indicator:

Hazardous Waste Summary:

Waste Code: D001

Waste Description: **IGNITABLE WASTE**

Waste Code:

Waste Description: **CORROSIVE WASTE**

Waste Code: D005 Waste Description: **BARIUM**

Waste Code: D007 Waste Description: **CHROMIUM**

Waste Code: D009 Waste Description: **MERCURY**

Waste Code: D010 Waste Description: **SELENIUM**

Waste Code: D011 Waste Description: SILVER

Waste Code:

Waste Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Waste Code: D018 Waste Description: **BENZENE**

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code:

Waste Description: **TETRACHLOROETHYLENE**

Waste Code: D040

Waste Description: **TRICHLORETHYLENE**

Waste Code: U002

Waste Description: 2-PROPANONE (I) (OR) ACETONE (I)

Waste Code:

Waste Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

U159 Waste Code:

Waste Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste Code:

Waste Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Waste Code: U240

Distance

Elevation Site Database(s) EPA ID Number

DOLLAR GENERAL 4216 (Continued)

1019900412

EDR ID Number

Waste Description: 2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS

& ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D

Waste Code: U279 Waste Description: U279

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: DOLLAR GENERAL

Legal Status: Private

Date Became Current: 2016-09-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Not reported

Owner/Operator Email:

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: DOLLAR GENERAL

Legal Status: Private

Date Became Current: 2016-09-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Not reported

Not reported

Not reported

Not reported

Historic Generators:

Receive Date: 2016-10-05 00:00:00.0

Handler Name: DOLLAR GENERAL 4216

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 45299

NAICS Description: ALL OTHER GENERAL MERCHANDISE STORES

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

DOLLAR GENERAL 4216 (Continued)

1019900412

1014953819

LAR000076943

RCRA-VSQG

FINDS:

Registry ID: 110070125859

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1019900412 Registry ID: 110070125859

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070125859

Name: **DOLLAR GENERAL 4216** 4770 HOOPER RD Address: City, State, Zip: BATON ROUGE, LA 70811

M88 **FAA BATON ROUGE SSC** 8326 MERLE GUSTAFSON DR < 1/8

BATON ROUGE, LA 70807

1 ft.

Site 3 of 12 in cluster M

Relative: RCRA-VSQG:

Date Form Received by Agency: Lower 2014-09-08 00:00:00.0

FAA BATON ROUGE SSC Handler Name: Actual:

56 ft. Handler Address: 8326 MERLE GUSTAFSON DR Handler City, State, Zip: BATON ROUGE, LA 70807

EPA ID: LAR000076943 Contact Name: JESSE LOPEZ Contact Address: JOHN F KENNEDY Contact City, State, Zip: HOUSTON, TX 77032 281-230-6381

Contact Telephone: Contact Fax: Not reported Contact Fmail: Not reported Contact Title: SECM EPA Region: 06 Land Type: Federal

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities

State District Owner: ΙΔ State District: CA

Mailing Address: JOHN F KENNEDY Mailing City, State, Zip: HOUSTON, TX 77032

Owner Name: FAA Federal Owner Type: Operator Name: FAA Operator Type: Federal

Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

FAA BATON ROUGE SSC (Continued)

1014953819

Short-Term Generator Activity: No Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: Nο Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: The land is federally-owned, The site is federally-owned, The site is

federally-operated

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported Commercial TSD Indicator:

No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No No Subject to Corrective Action Universe: Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe:

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No **Human Exposure Controls Indicator:** N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

2015-10-21 09:14:19.0 Handler Date of Last Change:

No Recognized Trader-Importer: Recognized Trader-Exporter: No No Importer of Spent Lead Acid Batteries: Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

No Sub-Part P Indicator:

Distance EDR ID Number
Elevation Site EPA ID Number

FAA BATON ROUGE SSC (Continued)

1014953819

Hazardous Waste Summary:

Waste Code: F039

Waste Description: LEACHATE RESULTING FROM THE TREATMENT, STORAGE, OR DISPOSAL OF WASTES

CLASSIFIED BY MORE THAN ONE WASTE CODE UNDER SUBPART D, OR FROM A MIXTURE OF WASTES CLASSIFIED UNDER SUBPARTS C AND D OF THIS PART. (LEACHATE RESULTING FROM THE MANAGEMENT OF ONE OR MORE OF THE

FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS

 ${\tt ITS~HAZARDOUS~WASTE~CODE(S):~F020,~F021,~F022,~F023,~F026,~F027,}\\$

AND/OR F028.)

Handler - Owner Operator:

Owner/Operator Indicator: Operator Owner/Operator Name: FAA Legal Status: Federal

Date Became Current: 1954-01-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner
Owner/Operator Name: FAA
Legal Status: Federal

1954-01-01 00:00:00. Date Became Current: Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
FAA
Legal Status:
Federal

Date Became Current: 1954-01-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: FAA
Legal Status: Federal

Date Became Current: 1954-01-01 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: Not reported
Owner/Operator City, State, Zip: Not reported
Owner/Operator Telephone: Not reported

Owner/Operator Telephone Ext: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

FAA BATON ROUGE SSC (Continued)

1014953819

Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Historic Generators:

2012-08-08 00:00:00.0 Receive Date:

FAA BATON ROUGE SSC Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2014-09-08 00:00:00.0

Handler Name: FAA BATON ROUGE SSC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 92612

REGULATION AND ADMINISTRATION OF TRANSPORTATION PROGRAMS NAICS Description:

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

G89 **SLADES INDUSTRIAL SVC INC** RCRA NonGen / NLR 1001404781 5385 HOOPER RD **FINDS** LAD985209535

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 13 of 14 in cluster G

Relative: RCRA NonGen / NLR: Lower Date Form Received by Agency: 2013-08-16 00:00:00.0

SLADES INDUSTRIAL SVC INC Handler Name: Actual:

Handler Address: 5385 HOOPER RD 61 ft

> Handler City, State, Zip: BATON ROUGE, LA 70811

LAD985209535 EPA ID: Contact Name: JAMES THERIOT Contact Address: 5385 HOOPER RD

BATON ROUGE, LA 70811 Contact City, State, Zip:

ECHO

Distance
Elevation Site Database(s)

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

EDR ID Number

EPA ID Number

Contact Telephone: 225-357-3314
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: Not reported
EPA Region: 06
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

Not reported

Not reported

State District Owner: LA State District: CA

Mailing Address: HOOPER RD

Mailing City, State, Zip: BATON ROUGE, LA 70811

Owner Name: JAMES THERIOT

Owner Type: Private

Operator Name: JAMES THERIOT

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No

Off-Site Waste Receipt:

Universal Waste Indicator:

Universal Waste Destination Facility:

No

Federal Universal Waste:

Active Site Fed-Reg Treatment Storage and Disposal Facility:

Active Site Converter Treatment storage and Disposal Facility:

Not reported

Not reported

Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler: --Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

 Permit Renewals Workload Universe:
 Not reported

 Permit Workload Universe:
 Not reported

 Permit Progress Universe:
 Not reported

 Post-Closure Workload Universe:
 Not reported

 Closure Workload Universe:
 Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

No
Institutional Control Indicator:

No

Distance Elevation

tion Site Database(s) EPA ID Number

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

EDR ID Number

Human Exposure Controls Indicator: N/A
Groundwater Controls Indicator: N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2013-08-26 08:28:46.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D008
Waste Description: LEAD

Waste Code: D018
Waste Description: BENZENE

Waste Code: D039

Waste Description: TETRACHLOROETHYLENE

Waste Code: D040

Waste Description: TRICHLORETHYLENE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: JAMES THERIOT

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 17852 HWY 10 Owner/Operator City, State, Zip: ETHEL, LA 70730 Owner/Operator Telephone: 225-683-5965 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: JAMES THERIOT

Legal Status: Private

Date Became Current:2012-02-29 00:00:00.Date Ended Current:Not reportedOwner/Operator Address:17852 HWY 10Owner/Operator City, State, Zip:ETHEL, LA 70730Owner/Operator Telephone:225-683-5965

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: JAMES THERIOT

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 17852 HWY 10 Owner/Operator Address: Owner/Operator City, State, Zip: ETHEL. LA 70730 Owner/Operator Telephone: 225-683-5965 Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: JAMES THERIOT

Legal Status: Private

Date Became Current: 2012-02-29 00:00:00. Date Ended Current: Not reported Owner/Operator Address: 17852 HWY 10 ETHEL, LA 70730 Owner/Operator City, State, Zip: 225-683-5965 Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: JAMES THERIOT

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported 17852 HWY 10 Owner/Operator Address: Owner/Operator City, State, Zip: ETHEL, LA 70730 Owner/Operator Telephone: 225-683-5965 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

1991-08-26 00:00:00.0 Receive Date:

SLADES INDUSTRIAL SVC INC Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Not reported Non Storage Recycler Activity: Electronic Manifest Broker: Not reported

Receive Date: 2012-02-29 00:00:00.0

SLADES INDUSTRIAL SVC INC Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

State District Owner: LA Large Quantity Handler of Universal Waste: Nο Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Nο

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2013-08-16 00:00:00.0

Handler Name: SLADES INDUSTRIAL SVC INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Large Quantity Handler of Universal Waste: No Recognized Trader Importer: Nο Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: OIL AND GAS FIELD MACHINERY AND EQUIPMENT MANUFACTURING

Facility Has Received Notices of Violation:

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General Date Violation was Determined: 1999-01-21 00:00:00.0 1999-09-03 00:00:00.0 Actual Return to Compliance Date:

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

1999-07-30 00:00:00.0 Scheduled Compliance Date:

Enforcement Identifier: 022

Date of Enforcement Action: 1999-05-27 00:00:00.0

Enforcement Responsible Agency: State C990022 **Enforcement Docket Number: Enforcement Attorney:** LA Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported INITIAL 3008(A) COMPLIANCE Enforcement Type: Enforcement Responsible Person: **LAKJG** Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-01-21 00:00:00.0Actual Return to Compliance Date:1999-09-03 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1999-07-30 00:00:00.0

Enforcement Identifier: 022

Direction Distance Elevation

Site Database(s) EPA ID Number

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

EDR ID Number

Date of Enforcement Action: 1999-05-27 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: C990022
Enforcement Attorney: LA
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: LAKJG Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-01-21 00:00:00.0Actual Return to Compliance Date:1999-09-03 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1999-07-30 00:00:00.0

Enforcement Identifier: 022

Date of Enforcement Action: 1999-05-27 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: C990022
Enforcement Attorney: LA
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: LAKJG Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount:
SEP Scheduled Completion Date:
Not reported
Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-01-21 00:00:00.0Actual Return to Compliance Date:1999-09-03 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1999-07-30 00:00:00.0

Enforcement Identifier: 022

Date of Enforcement Action: 1999-05-27 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: C990022
Enforcement Attorney: LA
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: LAKJG
Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-01-21 00:00:00:00Actual Return to Compliance Date:1999-09-03 00:00:00:00

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1999-07-30 00:00:00.0

Enforcement Identifier: 022

MAP FINDINGS Map ID Direction

Distance Elevation Site

EDR ID Number Database(s) **EPA ID Number**

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

1999-05-27 00:00:00.0 Date of Enforcement Action:

Enforcement Responsible Agency: State **Enforcement Docket Number:** C990022 **Enforcement Attorney:** LA Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported INITIAL 3008(A) COMPLIANCE **Enforcement Type:** Enforcement Responsible Person: LAKJG Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General Date Violation was Determined: 1999-01-21 00:00:00.0 Actual Return to Compliance Date: 1999-09-03 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1999-07-30 00:00:00.0

Enforcement Identifier: 022

Date of Enforcement Action: 1999-05-27 00:00:00.0

Enforcement Responsible Agency: State C990022 **Enforcement Docket Number: Enforcement Attorney:** LA Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported INITIAL 3008(A) COMPLIANCE **Enforcement Type:** Enforcement Responsible Person: **LAKJG** Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-01-21 00:00:00.0Actual Return to Compliance Date:1999-09-03 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1999-07-30 00:00:00.0

Enforcement Identifier: 022

Date of Enforcement Action: 1999-05-27 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: C990022
Enforcement Attorney: LA
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: LAKJG
Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-01-21 00:00:00:00.0Actual Return to Compliance Date:1999-09-03 00:00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1999-07-30 00:00:00.0

Enforcement Identifier: 022

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

Date of Enforcement Action: 1999-05-27 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: C990022
Enforcement Attorney: LA
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: LAKJG Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-01-21 00:00:00.0Actual Return to Compliance Date:1999-09-03 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1999-07-30 00:00:00.0

Enforcement Identifier: 022

Date of Enforcement Action: 1999-05-27 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: C990022
Enforcement Attorney: LA
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: LAKJG
Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount:
SEP Scheduled Completion Date:
Not reported
Not reported

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

Not reported SEP Actual Date: SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-01-21 00:00:00.0Actual Return to Compliance Date:1999-09-03 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1999-07-30 00:00:00.0 Enforcement Identifier: 022

Date of Enforcement Action: 1999-05-27 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: C990022
Enforcement Attorney: LA
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: LAKJG
Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported Not reported SEP Scheduled Completion Date: SEP Actual Date: Not reported Not reported SEP Defaulted Date: SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 1999-01-21 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LACGS
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 1999-09-03 00:00:00.0 Scheduled Compliance Date: 1999-07-30 00:00:00.0

Distance EDR ID Number
Elevation Site EPA ID Number

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2013-08-16 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier:

Evaluation Responsible Sub-Organization:

CA

Actual Return to Compliance Date:

Not reported

Scheduled Compliance Date:

Not reported

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-01-21 00:00:00.0

Evaluation Responsible Agency: State

Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LACGS Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 1999-09-03 00:00:00.0 Scheduled Compliance Date: 1999-07-30 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-09-03 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: LACGS
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 1999-09-03 00:00:00.0 Scheduled Compliance Date: 1999-07-30 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 1999-01-21 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LACGS Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 1999-09-03 00:00:00.0 Scheduled Compliance Date: 1999-07-30 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

Evaluation Date: 1999-09-03 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: LACGS Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 1999-09-03 00:00:00.0 Scheduled Compliance Date: 1999-07-30 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-09-03 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: LACGS Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 1999-09-03 00:00:00.0 Scheduled Compliance Date: 1999-07-30 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-01-21 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LACGS Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 1999-09-03 00:00:00.0 Scheduled Compliance Date: 1999-07-30 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-09-03 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: LACGS
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 1999-09-03 00:00:00.0 Scheduled Compliance Date: 1999-07-30 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-01-21 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LACGS

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SLADES INDUSTRIAL SVC INC (Continued)

1001404781

CA Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date: 1999-09-03 00:00:00.0 Scheduled Compliance Date: 1999-07-30 00:00:00.0

Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1999-09-03 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: **LACGS** Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 1999-09-03 00:00:00.0 Scheduled Compliance Date: 1999-07-30 00:00:00 0

Date of Request: Not reported Date Response Received: Not reported Not reported Request Agency: Former Citation: Not reported

FINDS:

110009581773 Registry ID:

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1001404781 Envid: Registry ID: 110009581773

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110009581773

SLADES INDUSTRIAL SVC INC Name:

5385 HOOPER RD Address: BATON ROUGE, LA 70811 City, State, Zip:

190 **KEANS LAUNDRY EDR Hist Cleaner** 1013779513 8175 PLANK RD N/A

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 13 of 21 in cluster I

Relative: Lower

EDR Hist Cleaner

Year: Name: Type: Actual:

KEANS LAUNDRY LAUNDRIES-SELF SERVE 1980 61 ft.

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

G91 QUALAWASH HOLDINGS, LLC RCRA-LQG 1000425075 5395 HOOPER ROAD LAD981059264

5395 HOOPER ROAD BATON ROUGE, LA 70811

< 1/8 1 ft.

Site 14 of 14 in cluster G

Relative: RCRA-LQG:

Lower Date Form Received by Agency: 2018-02-27 00:00:00.0

Actual: Handler Name: QUALAWASH HOLDINGS, LLC

61 ft. Handler Address: 5395 HOOPER ROAD Handler City, State, Zip: BATON ROUGE, LA 70811

EPA ID: LAD981059264
Contact Name: CHARLES D BOYD
Contact Address: N. 19TH STREET
Contact City, State, Zip: TAMPA, FL 33605
Contact Telephone: 423-842-1488
Contact Fax: Not reported

Contact Email: CBOYD@QUALA.US.COM
Contact Title: DIRECTOR OF ENVIRONMENTAL

EPA Region: 06
Land Type: Private

Federal Waste Generator Description: Large Quantity Generator

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

State District:

Mot reported

Not reported

Not reported

Not reported

Not reported

Not reported

HOOPER ROAD

Mailing City,State,Zip: BATON ROUGE, LA 70811
Owner Name: QUALAWASH HOLDINGS, LLC

Owner Type: Private

Operator Name: CHARLES D BOYD

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Active Site State-Reg Handler:

Not reported
Not reported

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Not reported
NN

Hazardous Secondary Material Indicator:

Sub-Part K Indicator:

Commercial TSD Indicator:

No

No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Permit Renewals Workload Universe:

Not reported

Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

No
Groundwater Controls Indicator:

N/A

Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: Yes Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: Yes

Financial Assurance Required: Not reported

Handler Date of Last Change: 2018-10-30 11:32:26.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Biennial: List of Years

Year: 2017

Click Here for Biennial Reporting System Data: Year: 2015

Click Here for Biennial Reporting System Data:

Click Here for Biennial Reporting System Data: Year: 2009

Click Here for Biennial Reporting System Data: Year: 2007

Click Here for Biennial Reporting System Data: Year: 2003

Click Here for Biennial Reporting System Data: Year: 2001

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

Waste Code: D001

Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D003

Waste Description: REACTIVE WASTE

Waste Code: D004
Waste Description: ARSENIC

Waste Code: D005 Waste Description: BARIUM

Waste Code: D006
Waste Description: CADMIUM

Waste Code: D007

Waste Description: CHROMIUM

Waste Code: D008
Waste Description: LEAD

Waste Code: D009
Waste Description: MERCURY

Waste Code: D010
Waste Description: SELENIUM

Waste Code: D011
Waste Description: SILVER

Waste Code: D016

Waste Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Waste Code: D018
Waste Description: BENZENE

Waste Code: D019

Waste Description: CARBON TETRACHLORIDE

Waste Code: D021

Waste Description: CHLOROBENZENE

Waste Code: D022

Waste Description: CHLOROFORM

Waste Code: D023
Waste Description: O-CRESOL

Waste Code: D024
Waste Description: M-CRESOL

Waste Code: D025
Waste Description: P-CRESOL

Waste Code: D026

Distance Elevation

EPA ID Number Site Database(s)

QUALAWASH HOLDINGS, LLC (Continued)

Waste Description: **CRESOL**

Waste Code: D027

Waste Description: 1,4-DICHLOROBENZENE

Waste Code: D028

Waste Description: 1,2-DICHLOROETHANE

Waste Code: D029

Waste Description: 1,1-DICHLOROETHYLENE

Waste Code:

Waste Description: 2,4-DINITROTOLUENE

Waste Code:

Waste Description: **HEXACHLOROBENZENE**

Waste Code: D033

HEXACHLOROBUTADIENE Waste Description:

Waste Code:

Waste Description: **HEXACHLOROETHANE**

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code:

NITROBENZENE Waste Description:

Waste Code: D038 Waste Description: **PYRIDINE**

Waste Code: D039

TETRACHLOROETHYLENE Waste Description:

Waste Code:

Waste Description: TRICHLORETHYLENE

Waste Code: D043

VINYL CHLORIDE Waste Description:

Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: Waste Description:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code: F002

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE

EDR ID Number

1000425075

Elevation Site

1000425075

EDR ID Number

EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

Distance

USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

Database(s)

SPENT SOLVENT MIXTURES.

Waste Code: F003

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste Code: F004

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID,

AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste Code: F005

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code: F035

Waste Description: WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FROM WOOD PRESERVING PROCESSES GENERATED AT PLANTS THAT

USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. THIS LISTING DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES THAT USE

CREOSOTE AND/OR PENTACHLOROPHENOL.

Waste Code: K00

Waste Description: BOTTOM SEDIMENT SLUDGE FROM THE TREATMENT OF WASTEWATERS FROM WOOD

PRESERVING PROCESSES THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL.

Waste Code: K019

Waste Description: HEAVY ENDS FROM THE DISTILLATION OF ETHYLENE DICHLORIDE IN ETHYLENE

DICHLORIDE PRODUCTION.

Waste Code: K022

Waste Description: DISTILLATION BOTTOM TARS FROM THE PRODUCTION OF PHENOL/ACETONE FROM

CUMENE.

Waste Code: K035

Waste Description: WASTEWATER TREATMENT SLUDGES GENERATED IN THE PRODUCTION OF CREOSOTE.

Direction Distance Elevation

evation Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Waste Code: K048

Waste Description: DISSOLVED AIR FLOTATION (DAF) FLOAT FROM THE PETROLEUM REFINING

INDUSTRY.

Waste Code: K049

Waste Description: SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY.

Waste Code: K050

Waste Description: HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM THE PETROLEUM REFINING

INDUSTRY.

Waste Code: K051

Waste Description: API SEPARATOR SLUDGE FROM THE PETROLEUM REFINING INDUSTRY.

Waste Code: K052

Waste Description: TANK BOTTOMS (LEADED) FROM THE PETROLEUM REFINING INDUSTRY.

Waste Code: K062

Waste Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT

PRODUCE IRON OR STEEL.

Waste Code: K086

Waste Description: SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER

WASHES AND SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM PIGMENTS, DRIERS, SOAPS, AND STABILIZERS

CONTAINING CHROMIUM AND LEAD.

Waste Code: K094

Waste Description: DISTILLATION BOTTOMS FROM THE PRODUCTION OF PHTHALIC ANHYDRIDE FROM

ORTHO-XYLENE.

Waste Code: U001

Waste Description: ACETALDEHYDE (I) (OR) ETHANAL (I)

Waste Code: U002

Waste Description: 2-PROPANONE (I) (OR) ACETONE (I)

Waste Code: U003

Waste Description: ACETONITRILE (I,T)

Waste Code: U004

Waste Description: ACETOPHENONE (OR) ETHANONE, 1-PHENYL-

Waste Code: U012

Waste Description: ANILINE (I,T) (OR) BENZENAMINE (I,T)

Waste Code: U019

Waste Description: BENZENE (I,T)

Waste Code: U028

Waste Description: 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER (OR)

DIETHYLHEXYL PHTHALATE

Waste Code: U029

Waste Description: METHANE, BROMO- (OR) METHYL BROMIDE

Waste Code: U030

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Waste Description: 4-BROMOPHENYL PHENYL ETHER (OR) BENZENE, 1-BROMO-4-PHENOXY-

Waste Code: U031

Waste Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Waste Code: U037

Waste Description: BENZENE, CHLORO- (OR) CHLOROBENZENE

Waste Code: U041

Waste Description: EPICHLOROHYDRIN (OR) OXIRANE, (CHLOROMETHYL)-

Waste Code: U043

Waste Description: ETHENE, CHLORO- (OR) VINYL CHLORIDE

Waste Code: U044

Waste Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Waste Code: U045

Waste Description: METHANE, CHLORO- (I,T) (OR) METHYL CHLORIDE (I,T)

Waste Code: U051 Waste Description: CREOSOTE

Waste Code: U052

Waste Description: CRESOL (CRESYLIC ACID) (OR) PHENOL, METHYL-

Waste Code: U055

Waste Description: BENZENE, (1-METHYLETHYL)- (I) (OR) CUMENE (I)

Waste Code: U056

Waste Description: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

Waste Code: U057

Waste Description: CYCLOHEXANONE (I)

Waste Code: U069

Waste Description: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER (OR) DIBUTYL PHTHALATE

Waste Code: U070

Waste Description: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Waste Code: U071

Waste Description: BENZENE, 1,3-DICHLORO- (OR) M-DICHLOROBENZENE

Waste Code: U072

Waste Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Waste Code: U076

Waste Description: ETHANE, 1,1-DICHLORO- (OR) ETHYLIDENE DICHLORIDE

Waste Code: U077

Waste Description: ETHANE, 1,2-DICHLORO- (OR) ETHYLENE DICHLORIDE

Waste Code: U078

Waste Description: 1,1-DICHLOROETHYLENE (OR) ETHENE, 1,1-DICHLORO-

Waste Code: U079

Direction Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Waste Description: 1,2-DICHLOROETHYLENE (OR) ETHENE, 1,2-DICHLORO-,(E)-

Waste Code: U080

Waste Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste Code: U084

Waste Description: 1,3-DICHLOROPROPENE (OR) 1-PROPENE, 1,3-DICHLORO-

Waste Code: U092

Waste Description: DIMETHYLAMINE (I) (OR) METHANAMINE, N-METHYL- (I)

Waste Code: U105

Waste Description: 2,4-DINITROTOLUENE (OR) BENZENE, 1-METHYL-2,4-DINITRO-

Waste Code: U112

Waste Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Waste Code: U113

Waste Description: 2-PROPENOIC ACID, ETHYL ESTER (I) (OR) ETHYL ACRYLATE (I)

Waste Code: U117

Waste Description: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

Waste Code: U118

Waste Description: 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE

Waste Code: U12⁻

Waste Description: METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE

Waste Code: U122

Waste Description: FORMALDEHYDE

Waste Code: U125

Waste Description: 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)

Waste Code: U127

Waste Description: BENZENE, HEXACHLORO- (OR) HEXACHLOROBENZENE

Waste Code: U128

Waste Description: 1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO- (OR) HEXACHLOROBUTADIENE

Waste Code: U131

Waste Description: ETHANE, HEXACHLORO- (OR) HEXACHLOROETHANE

Waste Code: U140

Waste Description: 1-PROPANOL, 2-METHYL- (I,T) (OR) ISOBUTYL ALCOHOL (I,T)

Waste Code: U147

Waste Description: 2,5-FURANDIONE (OR) MALEIC ANHYDRIDE

Waste Code: U154

Waste Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste Code: U159

Waste Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste Code: U161

Direction Distance Elevation

ice EDR ID Number
ion Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Waste Description: 4-METHYL-2-PENTANONE (I) (OR) METHYL ISOBUTYL KETONE (I) (OR)

PENTANOL, 4-METHYL-

Waste Code: U162

Waste Description: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL

METHACRYLATE (I,T)

Waste Code: U165

Waste Description: NAPHTHALENE

Waste Code: U169

Waste Description: BENZENE, NITRO- (OR) NITROBENZENE (I,T)

Waste Code: U187

Waste Description: ACETAMIDE, N-(4-ETHOXYPHENYL)- (OR) PHENACETIN

Waste Code: U188
Waste Description: PHENOL

Waste Code: U190

Waste Description: 1,3-ISOBENZOFURANDIONE (OR) PHTHALIC ANHYDRIDE

Waste Code: U192

Waste Description: BENZAMIDE, 3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)- (OR) PRONAMIDE

Waste Code: U194

Waste Description: 1-PROPANAMINE (I,T) (OR) N-PROPYLAMINE (I,T)

Waste Code: U196 Waste Description: PYRIDINE

Waste Code: U207

Waste Description: 1,2,4,5-TETRACHLOROBENZENE (OR) BENZENE, 1,2,4,5-TETRACHLORO-

Waste Code: U208

Waste Description: 1,1,1,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,1,2-TETRACHLORO-

Waste Code: U209

Waste Description: 1,1,2,2-TETRACHLOROETHANE (OR) ETHANE, 1,1,2,2-TETRACHLORO-

Waste Code: U210

Waste Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Waste Code: U21

Waste Description: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

Waste Code: U213

Waste Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Waste Code: U220

Waste Description: BENZENE, METHYL- (OR) TOLUENE

Waste Code: U223

Waste Description: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)

Waste Code: U226

Waste Description: ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

U227 Waste Code:

Waste Description: 1,1,2-TRICHLOROETHANE (OR) ETHANE, 1,1,2-TRICHLORO-

Waste Code:

ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE Waste Description:

Waste Code: U239

Waste Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Waste Code: U359

ETHANOL, 2-ETHOXY- (OR) ETHYLENE GLYCOL MONOETHYL ETHER Waste Description:

Waste Code: U404 U404 Waste Description:

Handler - Owner Operator:

Owner/Operator Indicator: Owner **BILL BUZBEE** Owner/Operator Name: Legal Status: Private

Date Became Current: 1984-08-16 00:00:00. Date Ended Current: Not reported Owner/Operator Address: PO BOX 828 ZACHARY, LA 70791 Owner/Operator City, State, Zip: 225-654-6831 Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: QUALA SYSTEMS, INC

Legal Status: Private

Date Became Current: 2001-08-02 00:00:00. Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

QUALAWASH HOLDINGS, LLC Owner/Operator Name:

Legal Status: Private

Date Became Current: 2009-10-12 00:00:00. Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: QUALAWASH HOLDINGS LLC

Private Legal Status:

Date Became Current: 2009-11-14 00:00:00.

Date Ended Current: Not reported

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Not reported Owner/Operator Address: Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: QUALAWASH HOLDING, LLC

Legal Status: Private

Date Became Current: 2009-10-12 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 101 S FRANKLIN STREET, SUITE 101

TAMPA, FL 33602 Owner/Operator City, State, Zip: Owner/Operator Telephone: 423-842-1488 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: **QUALA SYSTEMS**

Legal Status: Private

2001-08-02 00:00:00. Date Became Current:

Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner Owner/Operator Name: B.J. BUZBY Legal Status: Private

Date Became Current: 1984-08-16 00:00:00. Date Ended Current: Not reported Owner/Operator Address: PO BOX 828 ZACHARY, LA 70791 Owner/Operator City, State, Zip:

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Not reported

Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: QUALAWASH HOLDINGS, LLC

Legal Status: Private

Date Became Current: 2009-10-12 00:00:00.

Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: QUALAWASH HOLDINGS, LLC

Distance Elevation Site

ite Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Legal Status: Private

Date Became Current: 2010-10-25 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

1302 N. 19TH STREET

TAMPA, FL 33605

423-842-1488

Not reported

Not reported

Not reported

Owner/Operator Indicator:
Owner/Operator Name:
B.J.BUZBY
Legal Status:
Private

Date Became Current: 1984-08-16 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: QUALA SYSTEMS, INC

Legal Status: Private

Date Became Current: 2001-08-02 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: QUALAWASH HOLDINGS

Legal Status: Private

Date Became Current: 2009-11-14 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: Not reported

Owner/Operator City, State, Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Email:
Not reported
Not reported
Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: QUALAWASH HOLDING, LLC

Legal Status: Private

Date Became Current: 2009-10-12 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 101 S FRANKLIN STREET, SUITE 101

Owner/Operator City, State, Zip: TAMPA, FL 33602
Owner/Operator Telephone: 423-842-1488
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Owner/Operator Indicator: Operator

Owner/Operator Name: QUALA SYSTEMS

Legal Status: Private

Date Became Current: 2001-08-02 00:00:00. Date Ended Current: Not reported Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: QUALAWASH HOLDINGS, LLC

Legal Status: Private

Date Became Current: 2009-10-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Not reported
Owner/Operator City, State, Zip:
Owner/Operator Telephone:

Owner/Operator Telephone Ext:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Fax:
Owner/Operator Email:

Not reported
Owner/Operator Email:
Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: QUALAWASH HOLDINGS, LLC

Legal Status: Private

Date Became Current: 2009-10-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

1302 N. 19TH STREET

TAMPA, FL 33605

423-842-1488

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CHARLES D BOYD

Legal Status: Private

Date Became Current: 2010-10-25 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 1302 N. 19TH STREET
Owner/Operator City,State,Zip: TAMPA, FL 33605
Owner/Operator Telephone: 423-842-1488
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported

Owner/Operator Email: CBOYD@QUALA.US.COM

Owner/Operator Indicator: Operator
Owner/Operator Name: B.J.BUZBY
Legal Status: Private

Date Became Current:

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

1984-08-16 00:00:00.

Not reported

Not reported

Not reported

Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: QUALA SYSTEMS, INC

Legal Status: Private

Date Became Current: 2001-08-02 00:00:00. Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: QUALA SYSTEMS, INC

Legal Status: Private

Date Became Current: 2001-08-02 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: QUALA SYSTEMS

Legal Status: Private

Date Became Current: 2001-08-02 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 3802 CORPOREX PARK DR

Owner/Operator City, State, Zip: TAMPA, FL 33619
Owner/Operator Telephone: 225-357-5000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
B.J.BUZBY
Legal Status:
Private

Date Became Current: 1984-08-16 00:00:00.

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Not reported

Historic Generators:

Receive Date: 2010-06-25 00:00:00.0

Handler Name: QUALAWASH HOLDINGS LLC

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No

Direction Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Recognized Trader Importer:

Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2012-02-16 00:00:00.0

Handler Name: QUALAWASH HOLDINGS, LLC

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2016-02-25 00:00:00.0

Handler Name: QUALAWASH HOLDINGS, LLC

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2018-02-27 00:00:00.0

Handler Name: QUALAWASH HOLDINGS, LLC

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 2000-02-25 00:00:00.0

Handler Name: QUALA SYSTEMS INC

Federal Waste Generator Description: Large Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Direction Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2002-01-08 00:00:00.0

Handler Name: QUALA SYSTEMS INC

Federal Waste Generator Description: Large Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2002-11-04 00:00:00.0

Handler Name: QUALA SYSTEMS INC

Federal Waste Generator Description: Large Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2009-05-06 00:00:00.0

Handler Name: QUALA SYSTEMS INC - BATON ROUGE

Federal Waste Generator Description: Not a generator, verified

State District Owner:

LA

Large Quantity Handler of Universal Waste:

No

Recognized Trader Importer:

No

Recognized Trader Exporter:

No

Spent Lead Acid Battery Importer:

No

Spent Lead Acid Battery Exporter:

No

Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2009-11-05 00:00:00.0

Handler Name: QUALAWASH HOLDINGS LLC

Federal Waste Generator Description: Large Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2013-08-08 00:00:00.0

Handler Name: QUALAWASH HOLDINGS, LLC

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

QUALAWASH HOLDINGS, LLC (Continued)

Large Quantity Generator

EDR ID Number

1000425075

Federal Waste Generator Description: State District Owner: LA Large Quantity Handler of Universal Waste: No

Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1990-03-01 00:00:00.0

LIQUID TRANSPORTERS INC Handler Name:

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 1992-02-12 00:00:00.0

Handler Name: LIQUID TRANSPORTERS, INC.

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

2002-03-28 00:00:00.0 Receive Date:

QUALA SYSTEMS, INC. -- BATON ROUGE Handler Name:

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: Nο Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

2004-03-08 00:00:00.0 Receive Date:

Handler Name: QUALA SYSTEMS, INC.

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No

Direction Distance

Elevation Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2008-05-07 00:00:00.0

Handler Name: QUALA SYSTEMS INC - BATON ROUGE

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 4841

NAICS Description: GENERAL FREIGHT TRUCKING

NAICS Code: 48849

NAICS Description: OTHER SUPPORT ACTIVITIES FOR ROAD TRANSPORTATION

NAICS Code: 488490

NAICS Description: OTHER SUPPORT ACTIVITIES FOR ROAD TRANSPORTATION

NAICS Code: 562998

NAICS Description: ALL OTHER MISCELLANEOUS WASTE MANAGEMENT SERVICES

NAICS Code: 81149

NAICS Description: OTHER PERSONAL AND HOUSEHOLD GOODS REPAIR AND MAINTENANCE

Facility Has Received Notices of Violation:

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport
Date Violation was Determined: 2014-12-08 00:00:00.0
Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported
Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number:Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:2003-05-01 00:00:00.0Actual Return to Compliance Date:2003-06-09 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 2003-10-10 00:00:00.0

Enforcement Identifier: 109

Date of Enforcement Action: 2003-09-05 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: HE-CV-03-0109
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: LAMLG
Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:2003-05-01 00:00:00.0Actual Return to Compliance Date:2003-06-09 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 2003-10-10 00:00:00.0

Enforcement Identifier: 109

Date of Enforcement Action: 2003-09-05 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CV-03-0109
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: WRITTEN INFORMAL Enforcement Responsible Person: LAMLG Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:2014-12-08 00:00:00.0Actual Return to Compliance Date:2016-03-17 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported
Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number: Not reported

Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: LDR - General

Date Violation was Determined: 2014-12-08 00:00:00.0 Actual Return to Compliance Date: 2015-03-06 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported
Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes

Distance EDR ID Number
Elevation Site EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Agency Which Determined Violation: State

Violation Short Description:State Statute or RegulationDate Violation was Determined:2014-12-08 00:00:00.0Actual Return to Compliance Date:2016-03-17 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470 Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-10-25 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Documented

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-07-06 00:00:00.0 Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: Not reported
Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Final Monetary Amount: Not reported Not reported Paid Amount: Final Count Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-11-30 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 571

Date of Enforcement Action: 2000-06-22 00:00:00.0

Appeal Resolution Date:

Appeal Resolution Date:

Disposition Status Date:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-11-30 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 571

Date of Enforcement Action: 2000-06-22 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: E99-0571
Enforcement Attorney: LA
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Permits - General Information
Date Violation was Determined: 2016-03-17 00:00:00.0
Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

062

Date of Enforcement Action: 2017-06-01 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-XP-16-01203
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported
Not reported

Disposition Status Date: 2017-08-15 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number: Not reported

Distance
Elevation Site Database(s)

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

EPA ID Number

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 1999-10-25 00:00:00.0 Actual Return to Compliance Date: 2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes

Distance EDR ID Number
Elevation Site EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:2003-05-01 00:00:00.0Actual Return to Compliance Date:2003-06-09 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 2003-10-10 00:00:00.0

Enforcement Identifier: 109

Date of Enforcement Action: 2003-09-05 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CV-03-0109
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: LAMLG
Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:2014-12-08 00:00:00.0Actual Return to Compliance Date:2016-03-17 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported

Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number: Not reported

Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

 Date Violation was Determined:
 1999-10-25 00:00:00.0

 Actual Return to Compliance Date:
 2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes

MAP FINDINGS Map ID Direction

Distance Elevation Site

EDR ID Number Database(s) **EPA ID Number**

QUALAWASH HOLDINGS, LLC (Continued) Agency Which Determined Violation:

State

Violation Short Description: Generators - General Date Violation was Determined: 2003-05-01 00:00:00.0 Actual Return to Compliance Date: 2003-06-09 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 2003-10-10 00:00:00.0

Enforcement Identifier:

Date of Enforcement Action: 2003-09-05 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CV-03-0109 Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported Disposition Status Date: Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** WRITTEN INFORMAL LAMLG Enforcement Responsible Person: Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - General Date Violation was Determined: 1999-10-25 00:00:00.0 Actual Return to Compliance Date: 2000-01-01 00:00:00.0

Not Resolved Return to Compliance Qualifier: Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0 Enforcement Identifier: 571 2000-06-22 00:00:00.0 Date of Enforcement Action:

Enforcement Responsible Agency: State E99-0571 **Enforcement Docket Number:** Enforcement Attorney: Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number: Not reported

1000425075

Direction Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 1999-10-25 00:00:00.0 Actual Return to Compliance Date: 2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1999-10-25 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-07-06 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney:

Corrective Action Component:

No
Appeal Initiated Date:

Not

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported
Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-10-25 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance
Elevation Site Database(s)

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

EPA ID Number

Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1999-10-25 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA
Corrective Action Component: No
Appeal Initiated Potes

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1999-10-25 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-07-06 00:00:00.0 Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: Not reported
Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Final Monetary Amount: Not reported Paid Amount: Not reported Final Count Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 2014-12-08 00:00:00.0 Actual Return to Compliance Date: 2014-12-08 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported

Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

EDR ID Number Database(s) **EPA ID Number**

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Agency Which Determined Violation: EPA

Used Oil - Generators Violation Short Description: Date Violation was Determined: 2007-05-16 00:00:00.0 Actual Return to Compliance Date: 2007-05-16 00:00:00.0

Return to Compliance Qualifier: Unverifiable Violation Responsible Agency: **EPA** Scheduled Compliance Date: Not reported Enforcement Identifier: 001

Date of Enforcement Action: 2007-05-16 00:00:00.0

Enforcement Responsible Agency: **EPA** Not reported **Enforcement Docket Number:** Enforcement Attorney: Not reported Corrective Action Component: No

Appeal Initiated Date: Not reported

Appeal Resolution Date: Not reported

2007-05-16 00:00:00.0 Disposition Status Date:

Disposition Status:

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** VERBAL INFORMAL

Enforcement Responsible Person: R6JMD Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Manifest Date Violation was Determined: 1999-11-30 00:00:00.0 Actual Return to Compliance Date: 2000-01-01 00:00:00.0

Not Resolved Return to Compliance Qualifier: Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0 Enforcement Identifier: 571 2000-06-22 00:00:00.0 Date of Enforcement Action:

Enforcement Responsible Agency: State E99-0571 **Enforcement Docket Number:** Enforcement Attorney: Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:2003-05-01 00:00:00.0Actual Return to Compliance Date:2003-06-09 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 2003-10-10 00:00:00.0

Enforcement Identifier: 109

Date of Enforcement Action: 2003-09-05 00:00:00.0 Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CV-03-0109
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: WRITTEN INFORMAL
Enforcement Responsible Person: LAMLG
Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance
Elevation Site Database(s)

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

EPA ID Number

Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1999-12-23 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 571

Date of Enforcement Action: 2000-06-22 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: E99-0571
Enforcement Attorney: LA
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-10-25 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: Not reported
Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Final Monetary Amount: Not reported Paid Amount: Not reported Final Count Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:2014-12-08 00:00:00.0Actual Return to Compliance Date:2016-03-17 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Enforcement Identifier: 263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470 Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported
Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Not reported Agency Which Determined Violation: Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported Disposition Status Date: **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 1999-10-25 00:00:00.0 Actual Return to Compliance Date: 2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0 529

Enforcement Identifier:

2000-05-02 00:00:00.0 Date of Enforcement Action:

Enforcement Responsible Agency: State

E99529:PN990617 **Enforcement Docket Number:**

Enforcement Attorney: Corrective Action Component: No

Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: Not reported
Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Final Monetary Amount: Not reported Not reported Paid Amount: Final Count Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1999-10-25 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:2014-12-08 00:00:00.0Actual Return to Compliance Date:2016-03-17 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470 Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported

Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - ManifestDate Violation was Determined:1999-11-30 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0 Enforcement Identifier: 571

Date of Enforcement Action: 2000-06-22 00:00:00.0

Enforcement Responsible Agency:

Enforcement Docket Number:

Enforcement Attorney:

Corrective Action Component:

No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:2014-12-08 00:00:00.0Actual Return to Compliance Date:2016-03-17 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported
Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-10-25 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Documented Violation Responsible Agency: State

Scheduled Compliance Date: 2000-07-06 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA
Corrective Action Component: No
Appeal Initiated Date: Not

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1999-11-04 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0 Enforcement Identifier: 571

Date of Enforcement Action: 2000-06-22 00:00:00.0

Enforcement Responsible Agency:

Enforcement Docket Number:

Enforcement Attorney:

Corrective Action Component:

No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Distance
Elevation Site Database(s)

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

EPA ID Number

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - GeneralDate Violation was Determined:1989-05-25 00:00:00.0Actual Return to Compliance Date:1989-08-10 00:00:00.0

Return to Compliance Qualifier: Observed Violation Responsible Agency: State

Scheduled Compliance Date: 1989-08-01 00:00:00.0

Enforcement Identifier: 001

Date of Enforcement Action: 1989-07-17 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LADRS
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Agency Which Determined Violation: State

Violation Short Description:State Statute or RegulationDate Violation was Determined:2014-12-08 00:00:00.0Actual Return to Compliance Date:2016-03-17 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470 Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

Not reported

QUALAWASH HOLDINGS, LLC (Continued)

Final Amount:

1000425075

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

LA

QUALAWASH HOLDINGS, LLC (Continued)

Enforcement Attorney:

1000425075

Agency Which Determined Violation: State

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Generators - General
1999-10-25 00:00:00.0
2000-01-01 00:00:00.0

Return to Compliance Qualifier: Documented Violation Responsible Agency: State

Scheduled Compliance Date: 2000-07-06 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Corrective Action Component:

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

No
No
Not reported
Not reported
Not reported

Disposition Status:

Not reported
Disposition Status Description:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:2014-12-08 00:00:00.0Actual Return to Compliance Date:2014-12-08 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

Not reported

263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date: Not reported
Appeal Resolution Date: Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Distance EDR ID Number
Elevation Site EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:State Statute or RegulationDate Violation was Determined:2014-12-08 00:00:00.0Actual Return to Compliance Date:2016-03-17 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Observed

State

Not reported

263

Date of Enforcement Action: 2015-07-27 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: HE-CN-15-00470
Enforcement Attorney: Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported

Not reported

Disposition Status Date: 2017-06-29 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LATLC Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance
Elevation Site

ite Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 1999-10-25 00:00:00.0 Actual Return to Compliance Date: 2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: INITIAL 3008(A) COMPLIANCE
Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description:Generators - Pre-transportDate Violation was Determined:1999-12-23 00:00:00.0Actual Return to Compliance Date:2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0 Enforcement Identifier: 571

Date of Enforcement Action: 2000-06-22 00:00:00.0

Enforcement Responsible Agency: State
Enforcement Docket Number: E99-0571
Enforcement Attorney: LA
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

1000425075

EDR ID Number

Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported Not reported SEP Type: SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: EPA

Violation Short Description:Permits - General InformationDate Violation was Determined:2007-05-16 00:00:00.0Actual Return to Compliance Date:2007-05-16 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Unverifiable

EPA

Not reported

001

Date of Enforcement Action: 2007-05-16 00:00:00.0

Enforcement Responsible Agency: EPA
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported

Not reported

Disposition Status Date: 2007-05-16 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: VERBAL INFORMAL
Enforcement Responsible Person: R6JMD
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site Database(s)

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

EPA ID Number

Agency Which Determined Violation: State

Violation Short Description: Generators - Pre-transport Date Violation was Determined: 1999-10-25 00:00:00.0 Actual Return to Compliance Date: 2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved Violation Responsible Agency: State

Scheduled Compliance Date: 2000-07-06 00:00:00.0

Enforcement Identifier:

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

E99529;PN990617 **Enforcement Docket Number:**

Enforcement Attorney: LA Corrective Action Component: No

Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Not reported Disposition Status Date: **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported CA

Enforcement Responsible Sub-Organization:

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: State

Violation Short Description: Used Oil - Generators Date Violation was Determined: 2010-02-10 00:00:00.0 Actual Return to Compliance Date: 2010-05-11 00:00:00.0

Documented Return to Compliance Qualifier: Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 095

2010-11-15 00:00:00.0 Date of Enforcement Action:

Enforcement Responsible Agency: State

HE-CN-10-00530A **Enforcement Docket Number:** Enforcement Attorney: Not reported

Corrective Action Component: No

Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported

Disposition Status Date: 2011-07-18 00:00:00.0

Disposition Status:

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Distance Elevation

Site Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Responsible Person: LAKCE Enforcement Responsible Sub-Organization: HQ

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

 Date Violation was Determined:
 1999-10-25 00:00:00.0

 Actual Return to Compliance Date:
 2000-01-01 00:00:00.0

Return to Compliance Qualifier: Not Resolved

Violation Responsible Agency: State

Scheduled Compliance Date: 2000-08-26 00:00:00.0

Enforcement Identifier: 529

Date of Enforcement Action: 2000-05-02 00:00:00.0

Enforcement Responsible Agency: State

Enforcement Docket Number: E99529;PN990617

Enforcement Attorney: LA Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported Enforcement Type: INITIAL 3008(A) COMPLIANCE Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: CA

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: 126905 Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance
Elevation Site Database(s)

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

EPA ID Number

Agency Which Determined Violation: EPA

Violation Short Description:Permits - ApplicationDate Violation was Determined:2007-05-16 00:00:00.0Actual Return to Compliance Date:2007-05-16 00:00:00.0

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Enforcement Identifier:

Documented

EPA

Not reported

001

Date of Enforcement Action: 2007-05-16 00:00:00.0

Enforcement Responsible Agency: EPA
Enforcement Docket Number: Not reported
Enforcement Attorney: Not reported
Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported

Not reported

Disposition Status Date: 2007-05-16 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported
Consent/Final Order Lead Agency: Not reported
Enforcement Type: VERBAL INFORMAL

Enforcement Responsible Person: R6JMD
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Found Violation: Yes Agency Which Determined Violation: EPA

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 2007-05-16 00:00:00.0 Actual Return to Compliance Date: 2007-05-16 00:00:00.0

Return to Compliance Qualifier:
Violation Responsible Agency:
Scheduled Compliance Date:
Enforcement Identifier:

Unverifiable
EPA
Not reported
001

Date of Enforcement Action: 2007-05-16 00:00:00.0

Enforcement Responsible Agency: EPA

Enforcement Docket Number:

Enforcement Attorney:

Corrective Action Component:

Not reported

No No

Appeal Initiated Date:

Appeal Resolution Date:

Not reported

Not reported

Disposition Status Date: 2007-05-16 00:00:00.0

Disposition Status: AS

Disposition Status Description: ACTION SATISFIED (CASE CLOSED)

Distance EDR ID Number
Elevation Site EPA ID Number

Not reported

QUALAWASH HOLDINGS, LLC (Continued)

Final Amount:

1000425075

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: VERBAL INFORMAL
Enforcement Responsible Person: R6JMD
Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Not reported Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Evaluation Action Summary:

Evaluation Date: 2014-12-16 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKCE Evaluation Responsible Sub-Organization: HQ

Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Evaluation Date: 2003-05-01 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAHTG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2003-06-09 00:00:00.0 Scheduled Compliance Date: 2003-10-10 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 2003-05-01 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAHTG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2003-06-09 00:00:00.0 Scheduled Compliance Date: 2003-10-10 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2014-12-08 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Evaluation Responsible Person Identifier: LAKCE Evaluation Responsible Sub-Organization: HQ

Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 2014-12-08 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Evaluation Responsible Person Identifier: LADJC Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2015-03-06 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Evaluation Date: 2014-12-08 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LADJC Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-07-06 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-11-04 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-11-29 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request: Not reported

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Date Response Received:
Request Agency:
Former Citation:

Not reported
Not reported
Not reported

Evaluation Date: 2016-03-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LACGS
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2003-05-01 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAHTG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2003-06-09 00:00:00.0 Scheduled Compliance Date: 2003-10-10 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2014-12-08 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Evaluation Responsible Person Identifier: LAKCE Evaluation Responsible Sub-Organization: HQ

Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Distance EDR ID Number
Elevation Site EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2003-05-01 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAHTG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2003-06-09 00:00:00.0 Scheduled Compliance Date: 2003-10-10 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

 Actual Return to Compliance Date:
 2000-01-01 00:00:00.0

 Scheduled Compliance Date:
 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-11-29 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-07-06 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1992-03-23 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier:

Evaluation Responsible Sub-Organization:

ER

Actual Return to Compliance Date:

Not reported

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Former Citation:

Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-07-06 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Not reported

Not reported

Not reported

Distance
Elevation Site Database(s)

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

EPA ID Number

Former Citation: Not reported

Evaluation Date: 2014-12-08 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LADJC Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2014-12-08 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2007-05-16 00:00:00.0

Evaluation Responsible Agency: EPA Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R6JMD Evaluation Responsible Sub-Organization: HS

Actual Return to Compliance Date: 2007-05-16 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-11-04 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:Not reportedDate Response Received:Not reportedRequest Agency:Not reportedFormer Citation:Not reported

Evaluation Date: 2003-05-01 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAHTG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2003-06-09 00:00:00.0 Scheduled Compliance Date: 2003-10-10 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-11-04 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Distance EDR ID Number
Elevation Site EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 2014-12-08 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LADJC Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Evaluation Date: 2007-05-16 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LACGS
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Date Response Received:

Request Agency:

Former Citation:

Not reported
Not reported
Not reported
Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Distance EDR ID Number
Elevation Site EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2014-12-08 00:00:00.0

Evaluation Responsible Agency: State

Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LADJC Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Evaluation Date: 1999-11-29 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 2014-12-16 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKCE Evaluation Responsible Sub-Organization: HQ

Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Distance
Elevation Site Database(s)

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

EDR ID Number

EPA ID Number

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-07-06 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-11-04 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1989-05-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LADRS
Evaluation Responsible Sub-Organization: Not reported

Actual Return to Compliance Date: 1989-08-10 00:00:00.0 Scheduled Compliance Date: 1989-08-01 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2014-12-08 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Evaluation Responsible Person Identifier: LAKCE Evaluation Responsible Sub-Organization: HQ

Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1997-01-14 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAFLD

Distance EDR ID Number
Elevation Site EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1997-01-14 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAFLD
Evaluation Responsible Sub-Organization: CA
Actual Return to Compliance Date: Not reported

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Evaluation Date: 2000-01-01 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: NOT A SIGNIFICANT NON-COMPLIER

Evaluation Responsible Person Identifier:

Not reported

Evaluation Responsible Sub-Organization: HQ

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-07-06 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2014-12-08 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LADJC Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2014-12-08 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 2014-12-16 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKCE Evaluation Responsible Sub-Organization: HQ

Actual Return to Compliance Date: 2016-03-17 00:00:00.0

Scheduled Compliance Date: Not reported
Date of Request: Not reported
Date Response Received: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-11-29 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2007-05-16 00:00:00.0

Evaluation Responsible Agency: EPA Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R6JMD Evaluation Responsible Sub-Organization: HS

Actual Return to Compliance Date: 2007-05-16 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 1999-11-04 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAKJG
Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-07-06 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2010-02-10 00:00:00.0

Evaluation Responsible Agency: State

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAPGM Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2010-05-11 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 1999-10-25 00:00:00.0

Evaluation Responsible Agency: State Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: 2000-01-01 00:00:00.0 Scheduled Compliance Date: 2000-08-26 00:00:00.0

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2007-05-16 00:00:00.0

Evaluation Responsible Agency: EPA Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R6JMD Evaluation Responsible Sub-Organization: HS

Actual Return to Compliance Date: 2007-05-16 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2007-05-16 00:00:00.0

Evaluation Responsible Agency: EPA Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R6JMD Evaluation Responsible Sub-Organization: HS

Actual Return to Compliance Date: 2007-05-16 00:00:00.0

Scheduled Compliance Date:

Date of Request:

Not reported

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Evaluation Date: 1989-08-10 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Responsible Person Identifier: LADRS
Evaluation Responsible Sub-Organization: Not reported
Actual Return to Compliance Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

QUALAWASH HOLDINGS, LLC (Continued)

1000425075

Not reported Scheduled Compliance Date: Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

K92 **CECIL D GASSIOTT LLC** **FINDS** 1016387669 **ECHO** N/A

5151 HOOPER RD

< 1/8 **BATON ROUGE, LA 70808**

1 ft.

Site 4 of 7 in cluster K

Relative: FINDS:

Lower Registry ID: 110055208065

Actual:

Click Here: 61 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1016387669 Envid: Registry ID: 110055208065

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110055208065

Name: CECIL D GASSIOTT LLC 5151 HOOPER RD Address: BATON ROUGE, LA 70808 City, State, Zip:

JIFFY LUBE #472 UST U003925144 7812 PLANK RD N/A

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

N93

Site 1 of 8 in cluster N

Relative: UST: Higher

Name: JIFFY LUBE #472 Address: 7812 PLANK RD Actual: Address 2: Not reported 65 ft. City: **BATON ROUGE**

Master Agency Id: 7478 Subject Item ID:

UST Tank Num: 19660 Tank Status: Removed Install Date: 05/21/1981 **Total Capacity:** 3000

Distance Elevation

Site Database(s) EPA ID Number

JIFFY LUBE #472 (Continued)

U003925144

EDR ID Number

Number Of Compartments:

Gasoline: Not reported
Diesel: Not reported
Gasohol: Not reported
Kerosene: Not reported
Heating Oil: Not reported
Not reported
Not reported

New Used Oil: Yes MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported

Made Of Concrete:

Liner Covering Excavation Hole:

Other Material:

Not reported

Not reported

Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Not reported Service change date: Not reported Last service date: 04/01/1996 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Mcp bare steel: Not reported

Mcp galvanized steel:

Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported

Not reported

Rdp other:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JIFFY LUBE #472 (Continued)

Not reported Overfill prevent install date: Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 04/01/1996 Not reported Sold: Temp out of service: Not reported

K94 **HOOPER SPRINGS - EBENAL GENERAL INC NPDES** S110701618 5150-T HOOPER RD N/A

< 1/8 **BATON ROUGE, LA 70818**

1 ft.

Site 5 of 7 in cluster K

Relative: NPDES:

Lower Name: HOOPER SPRINGS - EBENAL GENERAL INC

Address: 5150-T HOOPER RD Actual: City,State,Zip: BATON ROUGE, LA 70818 61 ft.

Facility Id: 173201

Facility Phone: (360) 738-1940 U003925144

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

HOOPER SPRINGS - EBENAL GENERAL INC (Continued)

S110701618

Issued Date: 11/04/2010 Title Description: Gen Constr. Permit Permit Type Description: Gen-LAR10-Construction

Program: Water Activity Number: GEN20100001 Effective Date: 11/04/2010 **Expiration Date:** 06/20/2012 Permit Number: LAR10G710

Mailing Address: PO Box 31548 Bellingham, WA 98228-1548

Effective Flag:

JIFFY LUBE INTL INC 472 H95 **RCRA-VSQG** 1004709401 **7818 PLANK RD FINDS** LAD982284200

< 1/8 **BATON ROUGE, LA 70811 ECHO**

1 ft.

Site 15 of 25 in cluster H

Relative: RCRA-VSQG:

Higher Date Form Received by Agency: 1994-07-15 00:00:00.0

Handler Name: JIFFY LUBE INTL INC 472 Actual:

Handler Address: 7818 PLANK RD 65 ft.

> Handler City, State, Zip: BATON ROUGE, LA 70811-3911

EPA ID: LAD982284200 Contact Name: JAMES DEDEAUX 6045 BARFIELD RD NO 114 Contact Address: Contact City, State, Zip: ATLANTA, GA 30328

225-928-2220 Contact Telephone: Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 06 Private Land Type:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities

State District Owner: LA State District: CA

BARFIELD RD NO 114 Mailing Address: Mailing City, State, Zip: ATLANTA, GA 30328

Owner Name: JIFFY LUBE INTERNATIONAL INC Owner Type: Private

Operator Name: Not reported Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: Nο Universal Waste Indicator: Nο Universal Waste Destination Facility: No Federal Universal Waste: No

Treatment Storage and Disposal Type:

Distance Elevation

Site **EPA ID Number** Database(s)

Not reported

JIFFY LUBE INTL INC 472 (Continued)

1004709401

EDR ID Number

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Not reported Sub-Part K Indicator: Commercial TSD Indicator: No

2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Not reported Closure Workload Universe:

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: Nο TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No **Human Exposure Controls Indicator:** N/A Groundwater Controls Indicator: N/A Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

2000-09-02 11:35:11.0 Handler Date of Last Change:

Recognized Trader-Importer: No Recognized Trader-Exporter: No No Importer of Spent Lead Acid Batteries: Exporter of Spent Lead Acid Batteries: No

Not reported Recycler Activity Without Storage: Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: **IGNITABLE WASTE**

Handler - Owner Operator:

Owner/Operator Indicator:

JIFFY LUBE INTERNATIONAL INC Owner/Operator Name:

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: PO BOX 2967

Owner/Operator City, State, Zip: HOUSTON, TX 77252-2967

Direction Distance

Elevation Site Database(s) EPA ID Number

JIFFY LUBE INTL INC 472 (Continued)

1004709401

EDR ID Number

Owner/Operator Telephone: 713-546-4000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1994-07-15 00:00:00.0

Handler Name: JIFFY LUBE INTL INC 472

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 811198

NAICS Description: ALL OTHER AUTOMOTIVE REPAIR AND MAINTENANCE

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003306574

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004709401 Registry ID: 110003306574

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003306574

Name: JIFFY LUBE INTL INC 472

Address: 7818 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

H96 EXXONMOBIL OIL CORP #56364 RCRA-VSQG 1004515298
7997 PLANK RD LUST LAD985194612

7997 PLANK RD < 1/8 BATON ROUGE, LA 70807

1 ft. SPILLS
Site 16 of 25 in cluster H FINDS

Relative: ECHO
NPDES
REM

Actual: 63 ft.

3 ft. RCRA-VSQG:

Date Form Received by Agency: 2009-04-07 00:00:00.0

Handler Name: EXXONMOBIL OIL CORP #56364

Handler Address: 7997 PLANK RD

Handler City, State, Zip: BATON ROUGE, LA 70807

EPA ID: LAD985194612 Contact Name: W WIRTH

Contact Address: W CEDAR ST, STE 100
Contact City,State,Zip: PENSACOLA, FL 32502

Contact Telephone: 850-549-2876
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: Not reported
EPA Region: 06
Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

Not reported

Not reported

Handler Activities

State District Owner: LA State District: CA

Mailing Address: W CEDAR ST, STE 100
Mailing City,State,Zip: PENSACOLA, FL 32502
Owner Name: EXXONMOBIL CORP

Owner Type: Private

Operator Name: EXXONMOBIL CORP

Private Operator Type: Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: ---

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator:

Treatment Storage and Disposal Type:

No Not reported

UST

Distance EDR ID Number
Elevation Site EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline
Permit Renewals Workload Universe:

Not reported
Permit Workload Universe:

Not reported
Permit Progress Universe:

Not reported
Post-Closure Workload Universe:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2015-04-14 00:00:00.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D018
Waste Description: BENZENE

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: EXXONMOBIL CORP

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: 3225 GALLOWS RD
Owner/Operator City, State, Zip: FAIRFAX, VA 22037-0001

Owner/Operator Telephone: 713-656-9075
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Distance EDR ID Number
Elevation Site EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

Owner/Operator Name: EXXONMOBIL CORP

Legal Status: Private

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 3225 GALLOWS RD

Owner/Operator Address: 3225 GALLOWS RD
Owner/Operator City,State,Zip: FAIRFAX, VA 22037-0001

Owner/Operator Telephone: 713-656-9075
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: EXXONMOBIL CORP

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 3225 GALLOWS RD
Owner/Operator City,State,Zip: FAIRFAX, VA 22037-0001

Owner/Operator Telephone: 713-656-9075
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: EXXONMOBIL CORP

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: 3225 GALLOWS RD
Owner/Operator City,State,Zip: FAIRFAX, VA 22037-0001

Owner/Operator Telephone: 713-656-9075
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: EXXONMOBIL CORP

Legal Status: Private

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 3225 GALLOWS

Owner/Operator Address: 3225 GALLOWS RD
Owner/Operator City,State,Zip: FAIRFAX, VA 22037-0001

Owner/Operator Telephone: 713-656-9075
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2000-02-23 00:00:00.0

Handler Name: EXXON CO USA 56364

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No

Spent Lead Acid Battery Exporter: No

Distance EDR ID Number
Elevation Site EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2001-05-23 00:00:00.0

Handler Name: EXXON CO USA 56364

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA

Large Quantity Handler of Universal Waste:

No

Recognized Trader Importer:

No

Recognized Trader Exporter:

No

Spent Lead Acid Battery Importer:

No

Spent Lead Acid Battery Exporter:

No

Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2004-10-20 00:00:00.0

Handler Name: EXXONMOBIL OIL CORP #56364

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2009-04-07 00:00:00.0

Handler Name: EXXONMOBIL OIL CORP #56364

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 4471

NAICS Description: GASOLINE STATIONS

NAICS Code: 44711

NAICS Description: GASOLINE STATIONS WITH CONVENIENCE STORES

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

Direction Distance Elevation

Site Database(s) EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

EDR ID Number

LUST:

Name: CIRCLE K #7657 Address: 7997 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility ID: 13388 Comments: UST

UST:

Name: CIRCLE K #7657
Address: 7997 PLANK RD
Address 2: Not reported
City: BATON ROUGE

Master Agency Id: 13388 Subject Item ID: 2

 UST Tank Num:
 12031

 Tank Status:
 Removed

 Install Date:
 04/12/1984

 Total Capacity:
 10000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported

Fiberglass Or Plastic: Y

A Composite Of Different Materials:

Epoxy Coated Tank:

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:

Outside Lined w/ Polyethylen Jacket:

Made Of Concrete:

Liner Covering Excavation Hole:

Other Material:

Pipe Method Description:

Not reported

Not reported

Not reported

Pressure

Subject item desc: 12031-diesel, removed

Not reported

Not reported

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Not reported

Mct fibrgls plastic:

Mcp bare steel:

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Not reported

Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

Mcp copper:
Mcp double walled:
Mcp secondary contain:
Mcp unknown:
Mcp other:
Not reported
Not reported
Not reported
Not reported
Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y
Rdt auto guage: Y

Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 01/01/1980 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Not reported Install alt certificate num: Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Not reported Install mfr chklst comp flag: Install cert alt method flag: Not reported Install cert alt method desc: Not reported

Closure cert worker emp name: CRA Services G&E Engineering Div

10/08/2003

Cliff Corder

C-0676

Active: 05/02/1986 Bankrupt: Not reported

Closure certification date:

Closure alt cert num: Closure cert worker name:

Distance EDR ID Number
Elevation Site EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

Not reported Closed: Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: 08/11/2003 Removed: Sold: Not reported Temp out of service: 08/01/2003

 UST Tank Num:
 12032

 Tank Status:
 Removed

 Install Date:
 04/12/1984

 Total Capacity:
 10000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:

Outside Lined w/ Polyethylen Jacket:

Made Of Concrete:

Liner Covering Excavation Hole:

Other Material:

Pipe Method Description:

Not reported

Not reported

Not reported

Pressure

Subject item desc: 12032-gasoline, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Mot reported

Not reported

Not reported

Not reported

Not reported

Y

Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported

Rdt manual gauging:

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

Rdt tank tightness: Rdt invent control: Υ Rdt auto guage:

Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 01/01/1980 Not reported Alt spill overfill equip flag: Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Not reported Cpp fibrgls plastic: Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Install alt certificate num: Not reported Not reported Install cert worker name: Install cert worker emp name: Not reported Not reported Install cert by mfr flag: Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Not reported Install mfr chklst comp flag: Install cert alt method flag: Not reported Install cert alt method desc: Not reported 10/08/2003 Closure certification date: C-0676 Closure alt cert num: Cliff Corder Closure cert worker name:

CRA Services G&E Engineering Div Closure cert worker emp name:

05/02/1986 Active: Bankrupt: Not reported Not reported Closed: Not reported Deferred: Filled: Not reported Not reported Hold: Not reported Inactive: 08/11/2003 Removed:

Distance EDR ID Number
Elevation Site EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

Sold: Not reported Temp out of service: 08/01/2003

UST Tank Num: 12033

Tank Status: Removed
Install Date: 04/12/1984
Total Capacity: 10000

Number Of Compartments: 1
Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:

Not reported
Not reported
Not reported
Pressure

Subject item desc: 12033-gasoline, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Not reported

Not reported

Mct fibrgls plastic: Y

Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y
Rdt auto guage: Y

Rdt grndwtr monitor:
Rdt intr mon dwall:
Not reported
Not reported
Not reported
Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

Rdt vapor monitor:
Rdt other:
Rdp line tightness:
Rdp grndwtr monitor:
Not reported
Y
Not reported
Not reported

Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 01/01/1980 Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Install alt certificate num: Not reported Install cert worker name: Not reported Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Not reported Install cert alt method flag: Install cert alt method desc: Not reported 08/11/2003 Closure certification date: C-0676 Closure alt cert num:

Closure cert worker emp name: CRA Services G&E Engineering Div

Cliff Corder

05/02/1986 Active: Bankrupt: Not reported Not reported Closed: Not reported Deferred: Filled: Not reported Not reported Hold: Not reported Inactive: Removed: 08/11/2003 Not reported Sold: Temp out of service: 08/01/2003

Closure cert worker name:

UST Tank Num: 12034
Tank Status: Removed

Distance Elevation Site

Site Database(s) EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

EDR ID Number

Install Date: 04/12/1984
Total Capacity: 10000
Number Of Compartments: 1

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Not reported Other Sub: Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:

Not reported
Not reported
Not reported
Pressure

Subject item desc: 12034-gasolinel, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Not reported

Mct fibrgls plastic:

Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y
Rdt auto guage: Y

Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor:

Rdp intr mon dwall:

Not reported

Not reported

Not reported

Not reported

Distance
Elevation Site Database(s)

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

EDR ID Number

EPA ID Number

Not reported Rdp vapor monitor: Rdp other: Not reported Overfill prevent install date: 01/01/1980 Alt spill overfill equip flag: Not reported Not reported Alt spill overfill equip desc: Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Install alt certificate num: Not reported Not reported Install cert worker name: Install cert worker emp name: Not reported Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Not reported Install cert alt method desc: 10/08/2003 Closure certification date: C-0676 Closure alt cert num: Closure cert worker name: Cliff Corder

Closure cert worker emp name: CRA Services G&E Engineering Div

05/02/1986 Active: Bankrupt: Not reported Not reported Closed: Deferred: Not reported Filled: Not reported Not reported Hold: Not reported Inactive: Removed: 08/11/2003 Not reported 08/01/2003 Temp out of service:

 UST Tank Num:
 56375

 Tank Status:
 Active

 Install Date:
 08/29/2003

 Total Capacity:
 15000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site Database(s)

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

EDR ID Number

EPA ID Number

Kerosene: Not reported Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 56375-gasoline Service change date: Not reported Last service date: 08/29/2003 04/11/2005 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Not reported Tank inert material desc:

Mct fibrgls plastic:

Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported

Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported

Mcp other:

Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported

Rdt intr mon dwall:

Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported

Rdp intr mon dwall:

Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 09/01/2003 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

EDR ID Number

Cpt fibrgls plstc: Y

Cpt stl fbr plastic:

Cpt expert no leak:

Cpt dielectric coat:

Cpt impressed curr:

Cpt cathodic protect:

Cpt interior lining:

Cpt lined cathod prot:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Cpt other: Y

Pipe ext corr protect date:

Cpp fibrgls plastic:

Cpp part stl fbrgls:

Cpp expert no leak:

Cpp dielectric coat:

Cpp impressed curr:

Cpp cathodic protect:

Not reported

Not reported

Not reported

Not reported

Not reported

Cpp other: Y

Install certification date: 09/02/2003
Install alt certificate num: IRC-0090
Install cert worker name: Randy Hall

Install cert worker emp name: R.L. Hall & Associates, Inc.

Install cert by mfr flag: Y
Install insp by reg eng flag: Y

Install insp by dept flag: Not reported

Install mfr chklst comp flag:

Install cert alt method flag: Not reported Install cert alt method desc: Not reported Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Closure cert worker emp name: Not reported Active: 04/11/2005 Not reported Bankrupt: Not reported Closed: Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: Not reported Removed: Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 56376

 Tank Status:
 Active

 Install Date:
 08/29/2003

 Total Capacity:
 15000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported Not reported MS Additive: MS Antifreeze: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 56376-gasoline Service change date: Not reported Last service date: 08/29/2003 04/11/2005 Current status start date: Current status end date: Not reported Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic:

Mcp bare steel:

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Not reported

Not reported

Not reported

Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported

Mcp other: Y

Rdt manual gauging:
Rdt tank tightness:
Rdt invent control:
Rdt auto guage:
Rdt grndwtr monitor:
Not reported
Not reported
Not reported
Not reported

Rdt intr mon dwall:

Rdt intr mon secd:
Rdt vapor monitor:
Not reported
Rdt other:
Not reported
Rdp line tightness:
Not reported
Rdp grndwtr monitor:
Not reported
Not reported
Not reported

Rdp intr mon dwall:

Rdp intr mon secd:
Rdp vapor monitor:
Not reported
Rdp other:
Not reported
Overfill prevent install date:
Oy/01/2003
Alt spill overfill equip flag:
Not reported
Alt spill overfill equip desc:
Not reported
Tank ext corr protect date:
Not reported

Cpt fibrgls plstc: Y

Cpt stl fbr plastic:

Cpt expert no leak:

Cpt dielectric coat:

Cpt dielectric coat:

Cpt impressed curr:

Cpt cathodic protect:

Not reported

Not reported

Not reported

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

EDR ID Number

Cpt interior lining: Not reported Cpt lined cathod prot: Not reported

Cpt other: Y

Pipe ext corr protect date:

Not reported
Cpp fibrgls plastic:

Not reported
Cpp part stl fbrgls:

Not reported
Cpp expert no leak:

Not reported
Cpp dielectric coat:

Not reported
Cpp impressed curr:

Not reported
Cpp cathodic protect:

Not reported
Not reported

Cpp other: Y

Install certification date: 09/02/2003
Install alt certificate num: IRC-0090
Install cert worker name: Randy Hall

Install cert worker emp name: R.L. Hall & Associates, Inc.

Install cert by mfr flag: Y
Install insp by reg eng flag: Y

Install insp by dept flag: Not reported

Install mfr chklst comp flag: Y

Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: 04/11/2005 Active: Bankrupt: Not reported Closed: Not reported Not reported Deferred: Filled: Not reported Hold: Not reported Inactive: Not reported Not reported Removed: Not reported Sold: Not reported Temp out of service:

 UST Tank Num:
 56377

 Tank Status:
 Active

 Install Date:
 08/29/2003

 Total Capacity:
 20000

 Number Of Compartments:
 2

 Gasoline:
 Yes

 Diesel:
 Yes

Gasohol: Not reported Not reported Kerosene: Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported

Distance
Elevation Site Database(s)

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

EDR ID Number

EPA ID Number

Epoxy Coated Tank:

A Composite Of Different Materials:

Fiberglass Or Plastic:
Interior Line With Some Material:

Double Wall As Opposed To Single Wall:

Not reported
Not reported
Yes

Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:
Not reported
Not reported
Pressure

Subject item desc: 56377-gasoline & diesel

Service change date:

Last service date:

O8/29/2003

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Mct fibrgls plastic:

Mcp bare steel:

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Mcp double walled:

Not reported

Not reported

Y

Mcp secondary contain: Not reported Mcp unknown: Not reported

Mcp other: Y

Rdt manual gauging:
Rdt tank tightness:
Rdt tank tightness:
Rdt invent control:
Rdt auto guage:
Rdt grndwtr monitor:
Not reported
Not reported
Not reported
Not reported

Rdt intr mon dwall: Y

Rdt intr mon secd:
Rdt vapor monitor:
Not reported
Rdt other:
Not reported
Rdp line tightness:
Not reported
Rdp grndwtr monitor:
Not reported
Not reported

Rdp intr mon dwall:

Rdp intr mon secd:
Rdp vapor monitor:
Not reported
Rdp other:
Not reported
Not reported
Not reported
Overfill prevent install date:
Oy/01/2003
Alt spill overfill equip flag:
Not reported
Alt spill overfill equip desc:
Not reported
Tank ext corr protect date:
Not reported

Cpt fibrgls plstc:

Cpt stl fbr plastic:

Not reported

Cpt expert no leak:

Not reported

Cpt dielectric coat:

Not reported

Cpt impressed curr:

Not reported

Cpt cathodic protect:

Not reported

Cpt interior lining:

Not reported

Cpt lined cathod prot:

Not reported

Cpt other: Y

Pipe ext corr protect date:

Cpp fibrgls plastic:

Cpp part stl fbrgls:

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

EDR ID Number

Cpp expert no leak:

Cpp dielectric coat:

Cpp impressed curr:

Cpp cathodic protect:

Cpp other:

Not reported

Not reported

Not reported

Y

Install certification date: 09/02/2003
Install alt certificate num: IRC-0090
Install cert worker name: Randy Hall

Install cert worker emp name: R.L. Hall & Associates, Inc.

Install cert by mfr flag: Y
Install insp by reg eng flag: Y

Install insp by dept flag: Not reported

Install mfr chklst comp flag: Y

Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: 04/11/2005 Not reported Bankrupt: Not reported Closed: Deferred: Not reported Filled: Not reported Not reported Hold: Inactive: Not reported Not reported Removed: Sold: Not reported Temp out of service: Not reported

SPILLS:

Name: EXXONMOBIL OIL CORP #56364

Address: 7997 PLANK RD
City,State,Zip: BATON ROUGE, LA

Receive Date: 01/23/2007 Incident Date: 01/22/2007 Quantity: Not reported Not reported Units: Parameter: Not reported Incident ID: 93443 Not reported Other Description: 13388 AI ID: Incident Status: Closed Media Desc:

Location Description: ExxonMobil Oil Corp #56364 7997 Plank Rd Baton Rouge

Start Date:
Region:
Reporter Name:
Mot reported
Reporter Name:
Mailing Address:
Mot reported
Mailing City:
Mot reported
Mailing State:
Mot reported
Not reported
Not reported
Not reported
Not reported
Not reported
Mailing State:
Not reported
Mailing Zip:
Not reported

Organization Name: ExxonMobil Oil Corp #56364

Incident Desc: c07-0202 Supreme gas would not shut off and gas spilled on the

ground...jd

Incident Type Desc:

Comments:

Not reported

Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

EXXONMOBIL OIL CORP #56364 (Continued)

1004515298

FINDS:

Registry ID: 110007908960

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004515298 Registry ID: 110007908960

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007908960

Name: EXXONMOBIL OIL CORP #56364

Address: 7997 PLANK RD

City, State, Zip: BATON ROUGE, LA 70807

NPDES:

Name: EXXONMOBIL OIL CORP #56364

Address: 7997 PLANK RD

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 13388
Facility Phone: 2816548470
Issued Date: 08/28/1998

Title Description: Fiscal Migration: LAG750112
Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Not reported

Program: Water
Activity Number: GEN19950001
Effective Date: Not reported
Expiration Date: Not reported
Permit Number: Not reported
Mailing Address: Not reported

REM:

Effective Flag:

Name: CIRCLE K #7657 Address: 7997 PLANK RD Address 2: Not reported

City, State, Zip: BATON ROUGE, LA 70811

Al Num: 13388

Evaluated And Closed: 10/31/2011

Program: UST

Activity Description: Not reported

Title Description: Remediation oversight EAC Type: No Further Interest Comments: EDMS ID 8168659

Direction

Distance

Distance EDR ID Number EDR at Database(s) EPA ID Number

H97 STRASBURGER ENTERPRISES INC EDR Hist Auto 1021881978 8133 PLANK RD N/A

8133 PLANK RD BATON ROUGE, LA 70811

< 1/8 BATON R

Site 17 of 25 in cluster H

Relative: EDR Hist Auto

Lower

Actual: Year: Name: Type:

62 ft. 2004 SHELL INC Gasoline Service Stations

2005 STRASBURGER ENTERPRISES INC Gasoline Service Stations, NEC 2006 STRASBURGER ENTERPRISES INC Gasoline Service Stations, NEC 2007 STRASBURGER ENTERPRISES INC Gasoline Service Stations, NEC 2008 STRASBURGER ENTERPRISES INC Gasoline Service Stations, NEC 2009 STRASBURGER ENTERPRISES INC Gasoline Service Stations, NEC STRASBURGER ENTERPRISES INC Gasoline Service Stations, NEC 2010 2011 STRASBURGER ENTERPRISES INC Gasoline Service Stations, NEC STRASBURGER ENTERPRISES INC Gasoline Service Stations, NEC 2012

K98 CECIL D GASSIOTT LLC - HOOPER STORAGE/EQALIZATION

5151 HOOPER RD BATON ROUGE, LA 70811

< 1/8 1 ft.

BATON ROUGE, LA 7061

Site 6 of 7 in cluster K

Relative: UST:
Lower Name: CECIL D GASSIOTT LLC - HOOPER STORAGE/EQALIZATION PROJECT

Actual: Address: 5151 HOOPER RD 61 ft. Address 2: Not reported

City: BATON ROUGE

Master Agency Id: 70716 Subject Item ID: 1

 UST Tank Num:
 26664

 Tank Status:
 Closed

 Install Date:
 12/28/1979

 Total Capacity:
 2000

 Number Of Compartments:
 1

 Gasoline:
 Yes

 Diesel:
 Not reported

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported Not reported A Composite Of Different Materials: Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported

UST U004222129

N/A

Distance Elevation Site

ite Database(s) EPA ID Number

CECIL D GASSIOTT LLC - HOOPER STORAGE/EQALIZATION PROJECT (Continued)

U004222129

EDR ID Number

Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Not reported Service change date: Not reported Last service date: Current status start date: 11/01/1983 Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Other Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Cpp impressed curr:

Cpp cathodic protect:

Install certification date:

Install alt certificate num:

Cpp other:

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

CECIL D GASSIOTT LLC - HOOPER STORAGE/EQALIZATION PROJECT (Continued)

U004222129

Install cert worker name: Not reported Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: 11/01/1983 Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Not reported Sold: Temp out of service: Not reported

K99 **HOOPER SPRINGS FINDS** 1014720680 5150-T HOOPER RD **ECHO** N/A

BATON ROUGE, LA 70000 < 1/8

1 ft.

Site 7 of 7 in cluster K

Relative: FINDS:

Lower Registry ID: 110043261350

Actual:

Click Here: 61 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014720680 Registry ID: 110043261350

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110043261350

Name: **HOOPER SPRINGS** Address: 5150-T HOOPER RD City, State, Zip: BATON ROUGE, LA 70000

MAP FINDINGS Map ID

Direction Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

1100 **CIRCLE K STORE NO 8041 RGA LUST** S115491053

N/A

N/A

AUL

REM

SPILLS

8085 PLANK RD < 1/8 **BATON ROUGE, LA**

1 ft.

Site 14 of 21 in cluster I

Relative: RGA LUST:

Lower 2008 CIRCLE K STORE NO 8041 8085 PLANK RD

Actual: 62 ft.

S108598846

CHEVRON STATION INC #109056 I101 LUST

4716 HOOPER RD

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 15 of 21 in cluster I

Relative: LUST: CHEVRON STATION INC #109056 Lower Name:

Address: 4716 HOOPER RD Actual: City,State,Zip: BATON ROUGE, LA 70811 62 ft.

Facility ID: 22964 Comments: UST

AUL:

CHEVRON STATION INC #109056 Name:

Address: 4716 HOOPER RD BATON ROUGE, LA 70811 City, State, Zip:

Facility ID: Not reported

Type: **Underground Storage Tanks**

Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported East Baton Rouge Parish:

Underground Storage Tanks Comments:

Custom Tank Desc: Not reported Document ID: Not reported Document Type: Not reported Document Sub Type: Not reported Date: Not reported Not reported Description: PGS: Not reported

SPILLS:

Name: Not reported Address: 4716 HOOPER RD City, State, Zip: BATON ROUGE, LA

Receive Date: 03/28/2006 Incident Date: 03/27/2006 Quantity: Not reported Units: Not reported Parameter: Fuel 86804 Incident ID: Other Description: Not reported AI ID: 22964

Incident Status: Closed Water/Soil Media Desc:

Location Description: 4716 Hooper Rd Baton Rouge

Start Date: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON STATION INC #109056 (Continued)

S108598846

Not reported Region: Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: Chevron Station Inc #109056

Incident Desc: s06-0920 Gasoline and diesel were released due to unknown causes. CMD

Incident Type Desc: Not reported Comments: Not reported

Name: Not reported Address: 4716 HOOPER RD City,State,Zip: BATON ROUGE, LA

Receive Date: 03/27/2006 Incident Date: 03/27/2006 Quantity: Not reported Units: Not reported Not reported Parameter: Incident ID: 86779 Other Description: Not reported AI ID: Not reported Incident Status: Open Water/Soil Media Desc:

Location Description: 4716 Hooper Rd Baton Rouge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Organization Name: Not reported

Incident Desc: s06-0920 Gasoline and diesel were released due to unknown causes. CMD

Incident Type Desc: Not reported Comments: Not reported

REM:

CHEVRON STATION INC #109056 Name:

4716 HOOPER RD Address: Address 2: Not reported

BATON ROUGE, LA 70811 City, State, Zip:

Al Num: 22964 Evaluated And Closed: 10/21/2009 Program: UST Activity Description: Not reported

Title Description: Remediation oversight

Approve Completion NFA w/ BOD EAC Type:

Comments: EDMS ID 5472758

Direction Distance

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

 H102
 HINTON CONSTRUCTION INC.
 FINDS
 1016417747

 7900 PLANK RD
 ECHO
 N/A

7900 PLANK RD BATON ROUGE, LA 70000

< 1/8 1 ft.

Site 18 of 25 in cluster H

Relative: FINDS:

Higher Registry ID: 110055632962

Actual:

64 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016417747 Registry ID: 110055632962

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110055632962

Name: HINTON CONSTRUCTION INC.

Address: 7900 PLANK RD

City, State, Zip: BATON ROUGE, LA 70000

H103 CIRCLE K STORE #2709727

8133 PLANK ROAD

< 1/8 BATON ROUGE, LA 70811

1 ft.

Site 19 of 25 in cluster H

Relative: FINDS:

Lower Registry ID: 110028300666

Actual:

62 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. ICIS (Integrated Compliance Information System) is the Integrated

Compliance Information System is the integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit

1010016641

N/A

FINDS

ECHO

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

CIRCLE K STORE #2709727 (Continued)

1010016641

Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1010016641 Registry ID: 110028300666

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110028300666

Name: CIRCLE K STORE #2709727 8133 PLANK ROAD Address: BATON ROUGE, LA 70811 City, State, Zip:

1104 **KEANS THE CLEANER EDR Hist Cleaner** 1013783461 8178 PLANK RD N/A

BATON ROUGE, LA 70811 < 1/8

1 ft.

Relative:

Site 16 of 21 in cluster I **EDR Hist Cleaner**

Lower Actual: Year: Name: Type:

KEANS THE CLEANER **CLEANERS AND DYERS** 62 ft. 1990

> 1994 **KEANS CLEANER PLANTS** Garment Pressing And Cleaners' Agents

1995 KEANS THE CLEANER **CLEANERS**

KEANS CLEANER PLANTS Garment Pressing And Cleaners' Agents 1995 **KEANS CLEANER PLANTS** Garment Pressing And Cleaners' Agents 1996 Garment Pressing And Cleaners' Agents 1997 **KEANS CLEANER PLANTS**

1998 **KEANS CLEANER PLANTS** Garment Pressing And Cleaners' Agents KEANS CLEANER PLANTS Garment Pressing And Cleaners' Agents 1999 2000 KEANS CLEANER PLANTS Garment Pressing And Cleaners' Agents 2001 **KEANS CLEANER PLANTS** Garment Pressing And Cleaners' Agents Garment Pressing And Cleaners' Agents 2002 **KEANS CLEANER PLANTS**

2003 **KEANS CLEANER PLANTS** Garment Pressing And Cleaners' Agents KEANS CLEANER PLANTS Garment Pressing And Cleaners' Agents 2004 Garment Pressing And Cleaners' Agents 2005 **KEANS CLEANER PLANTS** 2006 **KEANS CLEANER PLANTS** Garment Pressing And Cleaners' Agents **KEANS CLEANER PLANTS** Garment Pressing And Cleaners' Agents 2007

Garment Pressing And Cleaners' Agents 2008 **KEANS CLEANER PLANTS** 2009 **KEANS CLEANER PLANTS** Garment Pressing And Cleaners' Agents Garment Pressing And Cleaners' Agents 2010 **KEANS CLEANER PLANTS** 2011 KEANS CLEANER PLANTS Garment Pressing And Cleaners' Agents 2012 **KEANS CLEANER PLANTS** Garment Pressing And Cleaners' Agents

KEANS CLEANER PLANTS Garment Pressing And Cleaners' Agents 2013 2014 **KEANS CLEANER PLANTS** Garment Pressing And Cleaners' Agents

Direction Distance

Elevation Site Database(s) **EPA ID Number**

L105 PEL STATE OIL CO #48 AUL U001895584 4113 HARDING BLVD N/A

< 1/8 **BATON ROUGE, LA** 1 ft.

Site 5 of 12 in cluster L

Relative: AUL: Higher

Actual:

65 ft.

PEL STATE OIL CO #48 Name: Address: 4113 HARDING BLVD City,State,Zip: BATON ROUGE, LA

Facility ID: 72136 Type: Not reported Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported Parish: East Baton Rouge

Comments: UST

Custom Tank Desc: Conveyance Notice Required

Document ID: Not reported Document Type: Not reported Not reported Document Sub Type: Date: Not reported Not reported Description: Not reported PGS:

PEL STATE OIL CO #48 Name: Address: 4113 HARDING BLVD City, State, Zip: BATON ROUGE, LA

Facility ID: 72136

Underground Storage Tanks Type:

Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported Parish: East Baton Rouge Underground Storage Tanks Comments:

Custom Tank Desc: Not reported

3045928 Document ID:

Document Type: Correspondence-Received

Document Sub Type: Not reported 10/05/2006 Date:

Description: Revised conveyance notification

PGS:

1106 **CHEVRON STATION INC #109056** 4716 HOOPER RD AT PLANK RD

BATON ROUGE, LA

< 1/8 1 ft.

Site 17 of 21 in cluster I

Relative: RGA LUST:

2007 4716 HOOPER RD AT PLANK RD CHEVRON STATION INC #109056 Lower 2006 CHEVRON STATION INC #109056 4716 HOOPER RD AT PLANK RD Actual: 62 ft. 2005 CHEVRON STATION INC #109056 4716 HOOPER RD AT PLANK RD 2004 CHEVRON STATION INC #109056 4716 HOOPER RD AT PLANK RD S115490778

N/A

RGA LUST

EDR ID Number

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

A107 HOOPER POINTE RESIDENCES FINDS 1010504808 4888 HOOPER RD. ECHO N/A

4888 HOOPER RD. BATON ROUGE, LA 70808

< 1/8 1 ft.

Site 18 of 18 in cluster A

Relative: FINDS:

Higher Registry ID: 110032825003

Actual:

63 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1010504808 Registry ID: 110032825003

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110032825003

Name: HOOPER POINTE RESIDENCES

Address: 4888 HOOPER RD.
City,State,Zip: BATON ROUGE, LA 70808

H108 US POSTAL SERVICE - SCOTLANDVILLE

7980 PLANK RD

< 1/8 BATON ROUGE, LA 70811

1 ft.

Site 20 of 25 in cluster H

Relative: FINDS:

Higher Registry ID: 110059802076

Actual:

63 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016877411 Registry ID: 110059802076

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110059802076

Name: US POSTAL SERVICE - SCOTLANDVILLE

Address: 7980 PLANK RD

FINDS

ECHO

1016877411

N/A

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

US POSTAL SERVICE - SCOTLANDVILLE (Continued)

1016877411

BATON ROUGE, LA 70811 City, State, Zip:

PEL STATE OIL CO #48 L109 **RGA LUST** S115492582

4113 HARDING BLVD N/A

< 1/8 **BATON ROUGE, LA**

1 ft.

Site 6 of 12 in cluster L

Relative: RGA LUST:

Higher 2006 PEL STATE OIL CO #48 4113 HARDING BLVD 2005 PEL STATE OIL CO #48 4113 HARDING BLVD Actual: 65 ft. 2004 PEL STATE OIL CO #48 4113 HARDING BLVD PEL STATE OIL CO #48 2003 4113 HARDING BLVD 2002 PEL STATE OIL CO #48 4113 HARDING BLVD

H110 **US POSTAL SERVICE - SCOTTLANDVILLE STATION** NPDES S116734886 N/A

7980 PLANK RD

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 21 of 25 in cluster H

Relative: NPDES: Higher US POSTAL SERVICE - SCOTTLANDVILLE STATION Name:

7980 PLANK RD Address: Actual:

City, State, Zip: BATON ROUGE, LA 70811 63 ft.

> Facility Id: 125093 Facility Phone: (347) 326-0210 Issued Date: 05/23/2014

Title Description: Permit Auth LAR05P749 Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water GEN20140001 Activity Number: Effective Date: 05/23/2014 Expiration Date: 09/05/2016 Permit Number: LAR05P749

7980 Plank Rd Baton Rouge, LA 70811 Mailing Address:

Effective Flag:

Name: US POSTAL SERVICE - SCOTTLANDVILLE STATION

Address: 7980 PLANK RD

BATON ROUGE, LA 70811 City, State, Zip:

Facility Id: 125093

Facility Phone: (347) 326-0210 Issued Date: 09/06/2016

Title Description: MSGP Renewed Coverage Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water Activity Number: GEN20160001 Effective Date: 09/06/2016 **Expiration Date:** 11/09/2020

LAR05P749 Mailing Address: 7980 Plank Rd Baton Rouge, LA 70811

Effective Flag:

Permit Number:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

I111 TEAGUE RENTAL EQUIPMENT, INC. ICIS 1005695840 8195 PLANK RD FINDS N/A

< 1/8 BATON ROUGE, LA 70874

1 ft.

Site 18 of 21 in cluster I

Relative: ICIS:

 Lower
 Enforcement Action ID:
 06-2001-5113

 Actual:
 FRS ID:
 110010779050

61 ft. Action Name: TEAGUE RENTAL EQUIPMENT, INC. Facility Name: TEAGUE RENTAL EQUIPMENT, INC.

Facility Address: 8195 PLANK RD

BATON ROUGE, LA 70874

Enforcement Action Type: CWA 311B6B1 AO For Class I Penalty

Facility County: EAST BATON ROUGE

Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 311B6B1 Facility SIC Code: 7359 Federal Facility ID: Not reported 30.524259 Latitude in Decimal Degrees: -91.144419 Longitude in Decimal Degrees: Permit Type Desc: Not reported Program System Acronym: 28690 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Facility Name: TEAGUE RENTAL EQUIPMENT, INC.

Address: 8195 PLANK RD

Tribal Indicator:

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 7359

FINDS:

Registry ID: 110010779050

Click Here:

Environmental Interest/Information System:

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEAGUE RENTAL EQUIPMENT, INC. (Continued)

1005695840

N/A

S106034246

ECHO:

Envid: 1005695840 Registry ID: 110010779050

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110010779050

Name: TEAGUE RENTAL EQUIPMENT, INC.

8195 PLANK RD Address:

City,State,Zip: BATON ROUGE, LA 70874

I112 GULF SELF SERVICE STATION EDR Hist Auto 1013765609

8194 PLANK RD

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 19 of 21 in cluster I

Relative: **EDR Hist Auto**

Lower

Year: Name: Actual:

1980 **GULF SELF SERVICE STATION GASOLINE STATIONS** 62 ft. 1990

CHEVRON SELF SERV STATION **GASOLINE STATIONS**

HIST LUST

H113 **BATON ROUGE COMMERCIAL BFI #279**

> 7850 PLANK RD N/A

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 22 of 25 in cluster H

Relative: HIST LUST:

Higher Facility ID: 17-013330

EAST BATON ROUGE Facility Parish: Actual: Substance Name: **GASOLINE** 65 ft.

Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Date Confirmed: 07/18/1994 Date Confirmed 2: Not reported 94-2-0110 Incident Number: Incident Date: 07/18/1994

Type of Incident: **UNKNOWN** Type of Incident No2: Not reported

MICHAEL ALLEN Reported By: Reported By 2: Not reported Owner ID: 00667500

Owner Name: **BROWNING FERRIS INDUSTRIES**

12451 LEISURE ROAD Owner Address: Owner City, St, Zip: **BAKER, LA 70714** Assessment Pending Info:

Assessment Request Date: Not reported Not reported Assessment Plan Due Date: Assessment Plan Received Date: Not reported Assessment Approved Date: Not reported

Assessment Contractor: ICON ENVIRONMENTAL SERVICES, INC.

Assess Date Add Info Due: Not reported Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported

Direction Distance Elevation

nce EDR ID Number stion Site Database(s) EPA ID Number

BATON ROUGE COMMERCIAL BFI #279 (Continued)

S106034246

Corrective Plan Due Date: Not reported Not reported Corrective Plan Received Date: Corrective Plan Approved Date: 09/10/1998 Corr Act Date Add Info Due: Not reported Not reported Corr Act Date Add Info Recd: Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported Remediation Method: Not reported Remediation Date: Not reported Not reported Remediation Terminated Date:

LA HIST LUST INCIDENT:

Comments: Not reported

LA HIST LUST ASSESMENT:

Comments: SOIL SAMPLE REVEALED ELEVATED LEVELS OF BTEX IN GASOLINE. DEQ INSPECT.7/19/94,

CONCERNING THE REMOVAL OF TWO 8,000 USTS. CONSULTANT IS TOOVER-EXCAVATE AND

TREAT SOIL ON SITE.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

Facility ID: 17-013330

Facility Parish: EAST BATON ROUGE

Substance Name: Not reported Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Date Confirmed: Not reported Date Confirmed 2: Not reported 94-2-0110 Incident Number: Incident Date: 07/18/1994

Type of Incident: Not reported Type of Incident No2: Not reported

Reported By: Not reported Reported By 2: Not reported Owner ID: 00667500

Owner Name: BROWNING FERRIS INDUSTRIES

Owner Address: 12451 LEISURE ROAD Owner City,St,Zip: BAKER, LA 70714 Assessment Pending Info: No

Assessment Request Date:

Assessment Plan Due Date:

Assessment Plan Received Date:

Assessment Approved Date:

Not reported

Not reported

Not reported

Not reported

Assessment Contractor: ICON ENVIRONMENTAL SERVICES, INC.

Assess Date Add Info Due: Not reported Not reported Assess Date Add Info Recd: Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Corrective Plan Received Date: Not reported 09/10/1998 Corrective Plan Approved Date: Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Not reported Corr Act Date Add Info Recd2:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BATON ROUGE COMMERCIAL BFI #279 (Continued)

S106034246

N/A

Corr Act Date Add Info Due3: Not reported Remediation Method: Not reported Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT: Not reported Comments: LA HIST LUST ASSESMENT:

Comments: SOIL SAMPLE REVEALED ELEVATED LEVELS OF BTEX IN GASOLINE. DEQ INSPECT.7/19/94,

CONCERNING THE REMOVAL OF TWO 8,000 USTS. CONSULTANT IS TOOVER-EXCAVATE AND

TREAT SOIL ON SITE.

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

1114 JAMES A TEAGUE RENTAL EQUIPMENT UST U003925909

8195 PLANK RD

< 1/8 **BATON ROUGE, LA 70811**

1 ft.

Site 20 of 21 in cluster I

Relative: UST: Lower JAMES A TEAGUE RENTAL EQUIPMENT Name:

Address: 8195 PLANK RD Actual: Address 2: Not reported 61 ft. **BATON ROUGE** City:

> Master Agency Id: 77329 Subject Item ID:

UST Tank Num: 42568 Tank Status: Removed Install Date: 03/01/1980 Total Capacity: 1000 Number Of Compartments:

Gasoline: Not reported Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Yes

MS Aviation Fuel: Not reported Not reported MS Additive: MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Not reported Steel Tank Covered With Asphalt: Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

JAMES A TEAGUE RENTAL EQUIPMENT (Continued)

U003925909

Pipe Method Description: **Gravity Feed**

Underground Storage Tank Subject item desc:

Service change date: Not reported Last service date: Not reported 12/01/1994 Current status start date: Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Not reported Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported

Mcp unknown:

Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported **Cpt interior lining:** Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported

Not reported

Not reported

Install cert worker name:

Install cert worker emp name:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JAMES A TEAGUE RENTAL EQUIPMENT (Continued)

U003925909

Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Not reported Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: Removed: 12/01/1994 Sold: Not reported Temp out of service: Not reported

H115 SPILLS S108601636 **7818 PLANK RD.** N/A

< 1/8 **BATON ROUGE, LA**

1 ft.

Site 23 of 25 in cluster H

Relative: SPILLS: Higher Name: Not reported Address: 7818 PLANK RD. Actual: City, State, Zip: BATON ROUGE, LA 65 ft.

Receive Date: 03/08/2005 03/08/2005 Incident Date: Quantity: Not reported Units: Not reported Parameter: Not reported Incident ID: 77457 Other Description: Not reported AI ID: 7478 Incident Status: Closed Media Desc: Soil

Location Description: 7818 Plank Rd. Baton Rouge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Organization Name: Jiffy Lube #472

Incident Desc: s05-0767 Malfunction of valve on tank truck caused used oil overfill.

col

Incident Type Desc: Not reported Comments: Not reported

Map ID
Direction

MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

H116 ALLENS REPR SHOP EDR Hist Auto 1013774270

4440 HARDING BLVD BATON ROUGE, LA N/A

< 1/8 BATO 1 ft.

Site 24 of 25 in cluster H

Relative: EDR Hist Auto

Higher Actual:

Year: Name: Type:

64 ft. 1955 ALLENS REPR SHOP AUTOMOBILE REPAIRING

H117 LA0046 LUST S108855032

8133 PLANK RD SPILLS N/A

< 1/8 BATON ROUGE, LA 70811 REM

1 ft.

Site 25 of 25 in cluster H

Relative: LUST:

Lower Name: LA0046

Actual: Address: 8133 PLANK RD

62 ft. City, State, Zip: BATON ROUGE, LA 70811

Facility ID: 88508 Comments: UST

SPILLS:

Name: CIRCLE K STORES, INC. #9727

Address: 8133 PLANK RD
City, State, Zip: BATON ROUGE, LA

Receive Date: 09/18/2009 Incident Date: 09/18/2009

 Quantity:
 0

 Units:
 0

 Parameter:
 0

 Incident ID:
 118053

 Other Description:
 0

 AI ID:
 88508

 Incident Status:
 Closed

 Media Desc:
 Soil

Location Description: Circle K Stores, Inc. #9727 8133 Plank Rd Bation Rouge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Not reported Mailing Address: Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Circle K #2709727 Organization Name:

Incident Desc:

Incident Type Desc: Not reported Comments: Not reported

Name: Not reported

Address: #9727 8133 PLANK RD City,State,Zip: BATON ROUGE, LA

Receive Date: 08/17/2007
Incident Date: 07/31/2007
Quantity: Not reported
Units: Not reported
Parameter: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

LA0046 (Continued) S108855032

98753 Incident ID: Other Description: Not reported AI ID: 88508 Incident Status: Closed Media Desc: Soil

#9727 8133 Plank Rd Location Description:

Start Date: Not reported Not reported Region: Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Circle K #2709727 Organization Name:

Incident Desc: s07-2835 UST - diesel tank failed SIR for July ... cj

Incident Type Desc: Not reported Not reported Comments:

REM:

Name: LA0046

Address: 8133 PLANK RD Address 2: Not reported

BATON ROUGE, LA 70811 City, State, Zip:

Al Num: 88508 Evaluated And Closed: 02/25/2008 UST Program: Activity Description: Not reported

Title Description: Remediation oversight

Approve Investigation NFA w/ BOD EAC Type:

EDMS ID 3383983. Comments:

CHEVRON STATION #109056 S115490775 **I118 RGA LUST** 4716 HOOPER RD AT PLANK RD N/A

< 1/8 **BATON ROUGE, LA**

1 ft.

Site 21 of 21 in cluster I

Relative: RGA LUST:

Lower 2008 CHEVRON STATION #109056 4716 HOOPER RD AT PLANK RD

Actual: 62 ft.

O119 **GAFFORD BUILDERS INC - 3 POINT PROPERTIES PRIVATE** NPDES S116495074 WNW 4451 CHUCK YEAGER RD N/A

< 1/8 **BATON ROUGE, LA 70807**

0.004 mi.

20 ft. Site 1 of 3 in cluster O

Relative: NPDFS:

Lower GAFFORD BUILDERS INC - 3 POINT PROPERTIES PRIVATE HANGER Name:

Address: 4451 CHUCK YEAGER RD Actual: City, State, Zip: BATON ROUGE, LA 70807 61 ft.

Facility Id: 174544 Facility Phone: (225) 261-6185 Issued Date: 04/01/2011

Title Description: Gen Constr. Permit

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

GAFFORD BUILDERS INC - 3 POINT PROPERTIES PRIVATE HANGER (Continued)

S116495074

1014889566

N/A

FINDS

ECHO

Permit Type Description: Gen-LAR10-Construction

Program: Water Activity Number: GEN20110001 Effective Date: 04/01/2011 **Expiration Date:** 10/04/2011 Permit Number: LAR10G950

Mailing Address: PO Box 78187 Baton Rouge, LA 70837

Effective Flag:

O120 **3 POINT PROPERTIES PRIVATE HANGER WNW** 4451 CHUCK YEAGER RD

< 1/8 **BATON ROUGE, LA 70837** 0.004 mi.

20 ft. Site 2 of 3 in cluster O

Relative: FINDS:

Lower Registry ID: 110043729203

Actual:

61 ft Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014889566 Registry ID: 110043729203

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110043729203

3 POINT PROPERTIES PRIVATE HANGER Name:

4451 CHUCK YEAGER RD Address: City, State, Zip: BATON ROUGE, LA 70837

U001898394 0121 **FINAL APPROACH INC WNW 4411 CHUCK YEAGER AVE** N/A < 1/8 **BATON ROUGE, LA 70807**

0.004 mi.

20 ft. Site 3 of 3 in cluster O

Relative: UST: Lower Name: FINAL APPROACH INC Address: 4411 CHUCK YEAGER AVE Actual:

Address 2: Not reported 61 ft. Citv: **BATON ROUGE**

> Master Agency Id: 71824 Subject Item ID: 1

UST Tank Num: 21072 **Tank Status:** Removed

Distance Elevation Site

ite Database(s) EPA ID Number

FINAL APPROACH INC (Continued)

U001898394

EDR ID Number

Install Date: 10/01/1985
Total Capacity: 10000
Number Of Compartments: 1

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Not reported Other Sub:

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Pipe Method Description: Not reported
Subject item desc: Underground Storage Tank

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Mot reported

Not reported

Mcp bare steel:

Mcp galvanized steel:
Mcp part stl fbrgls lines:
Mcp copper:
Mcp double walled:
Mcp secondary contain:
Mcp unknown:
Not reported

Mcp other:

Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

FINAL APPROACH INC (Continued)

U001898394

Not reported Rdp vapor monitor: Not reported Rdp other: Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 07/01/1998 Not reported Not reported Temp out of service:

 UST Tank Num:
 21073

 Tank Status:
 Removed

 Install Date:
 10/01/1985

 Total Capacity:
 10000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported

Distance
Elevation Site

Database(s) E

EDR ID Number EPA ID Number

FINAL APPROACH INC (Continued)

Pipe Method Description:

U001898394

Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Subject item desc: Underground Storage Tank

Not reported

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Mot reported

Not reported

Mcp bare steel:

Mcp galvanized steel:
Mcp part stl fbrgls lines:
Mcp copper:
Mcp double walled:
Mcp secondary contain:
Mcp unknown:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Mcp other: Y

Rdt manual gauging: Not reported Not reported Rdt tank tightness: Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported

Direction Distance Elevation

nce EDR ID Number titon Site Database(s) EPA ID Number

FINAL APPROACH INC (Continued)

U001898394

Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Not reported Deferred: Filled: Not reported Hold: Not reported Inactive: Not reported 07/01/1998 Removed: Not reported Sold: Not reported Temp out of service:

F122 TOP SERVICES INC RCRA NonGen / NLR 1000841459
North 4950 ROBIQUE RD FINDS LAD098590201
< 1/8 BATON ROUGE, LA 70814 ECHO

0.004 mi.

23 ft. Site 3 of 3 in cluster F

Relative: RCRA NonGen / NLR:

HigherDate Form Received by Agency:2010-05-12 00:00:00.0

Actual: Handler Name: TOP SERVICES INC 65 ft. Handler Address:

Handler Address: 4950 ROBIQUE RD
Handler City,State,Zip: BATON ROUGE, LA 70814
EPA ID: LAD098590201

 EPA ID:
 LAD098590201

 Contact Name:
 W-L PRINE

 Contact Address:
 PO BOX 478

 Contact City, State, Zip:
 BAKER, LA 70714

 Contact Telephone:
 225-356-0112

Distance Elevation Site

Site Database(s) EPA ID Number

TOP SERVICES INC (Continued)

1000841459

EDR ID Number

Contact Fax:

Contact Email:

Contact Title:

Not reported

Not reported

Not reported

Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Not reported
Biennial Report Cycle:

Accessibility:

Not reported
Not reported
Not reported
Handler Activities

State District Owner: LA State District: CA

PO BOX 478 Mailing Address: **BAKER, LA 70714** Mailing City, State, Zip: Owner Name: W L PRINE Private Owner Type: W L PRINE Operator Name: Operator Type: Private Short-Term Generator Activity: No Importer Activity: No

Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Yes Universal Waste Destination Facility: Yes Federal Universal Waste: Yes

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Active Site State-Reg Handler:

Not reported
Not reported

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

Not reported

Not on the Baseline

2018 GPRA Permit Baseline:Not on the Baseline2018 GPRA Renewals Baseline:Not on the BaselinePermit Renewals Workload Universe:Not reportedPermit Workload Universe:Not reportedPermit Progress Universe:Not reportedPost-Closure Workload Universe:Not reported

Closure Workload Universe:

202 GPRA Corrective Action Baseline:

No
Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A

Distance EDR ID Number
Elevation Site EPA ID Number

TOP SERVICES INC (Continued)

1000841459

Groundwater Controls Indicator: N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2010-05-21 13:38:52.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Handler - Owner Operator:

Owner/Operator Indicator:
Owner/Operator Name:
W L PRINE
Legal Status:
Private

Date Became Current:

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

2010-05-12 00:00:00.

Not reported
4950 ROBIQUE RD
BATON ROUGE, LA 70814

 Owner/Operator Telephone:
 000-000-0000

 Owner/Operator Telephone Ext:
 Not reported

 Owner/Operator Fax:
 Not reported

 Owner/Operator Email:
 Not reported

Owner/Operator Indicator:
Owner/Operator Name:
W L PRINE
Legal Status:
Private
Date Became Current:
Not reported
Owner/Operator Address:
Owner/Operator City,State,Zip:
Owner/Operator Romer
Owner/Operator City,State,Zip:
Owner/Operator Name:
Owner

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
Up PRINE
Legal Status:
Private
Date Became Current:
Date Ended Current:
Owner/Operator Address:
Owner/Operator City, State, Zip:
Owner/Operator Indicator:
W L PRINE
Private
Not reported
Not reported
4950 ROBIQUE RD
BATON ROUGE, LA 70814

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Direction Distance Elevation

Site Database(s) EPA ID Number

TOP SERVICES INC (Continued)

1000841459

EDR ID Number

Receive Date: 1980-09-02 00:00:00.0

Handler Name: TOP SERVICES INC

Federal Waste Generator Description: Not a generator, verified

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2010-05-12 00:00:00.0

Handler Name: TOP SERVICES INC

Federal Waste Generator Description: Not a generator, verified

State District Owner:

LA
Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 11111

NAICS Description: SOYBEAN FARMING

Facility Has Received Notices of Violation:

Found Violation:

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Not reported Enforcement Responsible Sub-Organization:

Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

Not reported

TOP SERVICES INC (Continued)

1000841459

EDR ID Number

SEP Expenditure Amount:

SEP Scheduled Completion Date:

SEP Actual Date:

SEP Defaulted Date:

SEP Type:

SEP Type:

SEP Type Description:

Proposed Amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Final Monetary Amount:

Paid Amount:

Not reported

Evaluation Action Summary:

SEP Sequence Number:

Evaluation Date: 2010-05-11 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAMLM Evaluation Responsible Sub-Organization: HQ

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported

Not reported

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Request Agency:

Not reported

Not reported

Not reported

Not reported

Not reported

FINDS:

Registry ID: 110003281662

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000841459 Registry ID: 110003281662

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003281662

Name: TOP SERVICES INC
Address: 4950 ROBIQUE RD
City,State,Zip: BATON ROUGE, LA 70814

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

 L123
 BATON ROUGE FIRE DEPT
 RCRA-VSQG
 1004714038

 West
 8011 MERLE GUSTAFSON DR
 FINDS
 LAR000022723

< 1/8 BATON ROUGE, LA 70807 ECHO

0.005 mi.

24 ft. Site 7 of 12 in cluster L

Relative: RCRA-VSQG:

Higher Date Form Received by Agency: 1997-06-23 00:00:00.0

Actual: Handler Name: BATON ROUGE FIRE DEPT

64 ft. Handler Address: 8011 MERLE GUSTAFSON DR Handler City, State, Zip: BATON ROUGE, LA 70807

EPA ID: LAR000022723
Contact Name: EDWIN SMITH

Contact Address: 8011 MERLE GUSTAFSON DR
Contact City, State, Zip: BATON ROUGE, LA 70807

Contact Telephone: 225-354-1411
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: Not reported
EPA Region: 06

Land Type: 06

Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported
Biennial Report Cycle: Not reported
Accessibility: Not reported
Active Site Indicator: Handler Activities

State District Owner: LA State District: CA

Mailing Address: MERLE GUSTAFSON DR
Mailing City, State, Zip: BATON ROUGE, LA 70807
Owner Name: CITY OF BATON ROUGE

Owner Type:PrivateOperator Name:Not reportedOperator Type:Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: Nο Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Not reported
Not reported
Not reported

Active Site State-Reg Handler: --Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN
Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

Not on the Baseline

2018 GPRA Renewals Baseline:

Not on the Baseline

Permit Renewals Workload Universe: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

BATON ROUGE FIRE DEPT (Continued)

1004714038

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

No
Groundwater Controls Indicator:

N/A

N/A

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2000-09-02 11:35:16.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: CITY OF BATON ROUGE

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:222 ST LOUIS ST

Owner/Operator City, State, Zip: BATON ROUGE, LA 70802

Owner/Operator Telephone: 225-389-3000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1997-06-23 00:00:00.0

Handler Name: BATON ROUGE FIRE DEPT

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: LA
Large Quantity Handler of Universal Waste: No
Recognized Trader Importer: No

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

BATON ROUGE FIRE DEPT (Continued)

1004714038

No Recognized Trader Exporter: Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 811111

NAICS Description: GENERAL AUTOMOTIVE REPAIR

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003359071

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004714038 Registry ID: 110003359071

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003359071

BATON ROUGE FIRE DEPT Name: Address: 8011 MERLE GUSTAFSON DR City, State, Zip: BATON ROUGE, LA 70807

LA AIRCRAFTS RCRA-VSQG 1004709481 M124 **4225 CHUCK YEAGER AVE** FINDS LAD982292864 WNW

BATON ROUGE, LA 70807

0.005 mi.

< 1/8

26 ft. Site 4 of 12 in cluster M

Relative: RCRA-VSQG:

Date Form Received by Agency: Lower 2009-11-04 00:00:00.0

Actual: Handler Name: LA AIRCRAFTS

Handler Address: 4225 CHUCK YEAGER AVE 61 ft.

> Handler City, State, Zip: BATON ROUGE, LA 70807 EPA ID: LAD982292864 Contact Name: LARRY-R WOODSON Contact Address: 4225 CHUCK YEAGER AVE BATON ROUGE, LA 70807 Contact City, State, Zip:

ECHO

Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

LA AIRCRAFTS (Continued)

1004709481

225-356-1401 Contact Telephone: Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 06 Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities

State District Owner: LA State District:

CHUCK YEAGER AVE Mailing Address: Mailing City, State, Zip: BATON ROUGE, LA 70807 Owner Name: LOUISIANA AIRCRAFT

Owner Type: Private

Operator Name: LOUISIANA AIRCRAFT

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: Nο Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline Not on the Baseline 2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Not reported Post-Closure Workload Universe: Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No No Institutional Control Indicator:

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

LA AIRCRAFTS (Continued) 1004709481

Human Exposure Controls Indicator: N/A
Groundwater Controls Indicator: N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No
Unaddressed Significant Non-Complier Universe: No
Addressed Significant Non-Complier Universe: No
Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2009-11-20 09:05:42.0

Recognized Trader-Importer:
Recognized Trader-Exporter:
No
Importer of Spent Lead Acid Batteries:
No
Exporter of Spent Lead Acid Batteries:
No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D00

Waste Description: IGNITABLE WASTE

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: LOUISIANA AIRCRAFT

Legal Status: Private

Date Became Current: 2001-01-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 4225 CHUCK YEAGER AVE Owner/Operator City, State, Zip: BATON ROUGE, LA 70807

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: LOUISIANA AIRCRAFT

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 4225 CHUCK YEAGER AVE Owner/Operator City,State,Zip: BATON ROUGE, LA 70807

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: LOUISIANA AIRCRAFT

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 4225 CHUCK YEAGER AVE Owner/Operator City,State,Zip: BATON ROUGE, LA 70807

Owner/Operator Telephone: 000-000-0000

Distance EDR ID Number
Elevation Site EPA ID Number

LA AIRCRAFTS (Continued) 1004709481

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Historic Generators:

Current Record:

Receive Date: 1987-12-28 00:00:00.0

Handler Name: LA AIRCRAFTS

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2009-11-04 00:00:00.0

Handler Name: LA AIRCRAFTS

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

No

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 81111

NAICS Description: AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND MAINTENANCE

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003308037

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

LA AIRCRAFTS (Continued)

1004709481

EDR ID Number

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004709481 Registry ID: 110003308037

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003308037

Name: LA AIRCRAFTS

Address: 4225 CHUCK YEAGER AVE
City,State,Zip: BATON ROUGE, LA 70807

M125 BOMBARDIER FINDS 1014723055 WNW 4225 CHUCK YEAGER AVE (A PORTION OF ECHO N/A

< 1/8 BATON ROUGE, LA 70807

0.005 mi.

26 ft. Site 5 of 12 in cluster M

Relative: FINDS:

Lower Registry ID: 110042279245

Actual:

61 ft. Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014723055 Registry ID: 110042279245

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110042279245

Name: BOMBARDIER

Address: 4225 CHUCK YEAGER AVE (A PORTION OF

City, State, Zip: BATON ROUGE, LA 70807

 M126
 BOMBARDIER
 RCRA NonGen / NLR
 1014390658

 WNW
 4225 CHUCK YEAGER AVE (A PORTION OF
 LAR000070862

< 1/8 BATON ROUGE, LA 70807

0.005 mi.

26 ft. Site 6 of 12 in cluster M

Relative: RCRA NonGen / NLR:

Lower Date Form Received by Agency: 2010-07-12 00:00:00.0

Actual: Handler Name: BOMBARDIER

61 ft. Handler Address: 4225 CHUCK YEAGER AVE (A PORTION OF

Handler City, State, Zip: BATON ROUGE, LA 70807

EPA ID: LAR000070862
Contact Name: WILLIAM E PULLING
Contact Address: AVIATION WAY

Contact City, State, Zip: BRIDGEPORT, WV 26330

Contact Telephone: 304-848-5099

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

BOMBARDIER (Continued) 1014390658

Contact Fax: Not reported

Contact Email: BILL.PULLING@AERO.BOMBARDIER.COM
Contact Title: EHS MGR

EPA Region: 06
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:Not reportedBiennial Report Cycle:Not reportedAccessibility:Not reportedActive Site Indicator:Not reported

State District Owner: LA State District: CA

Mailing Address: AVIATION WAY

Mailing City, State, Zip: BRIDGEPORT, WV 26330

Owner Name:

Owner Type:

Operator Name:

Operator Type:

Operator Type:

Private

BOMBARDIER

Operator Type:

Private

Short-Term Generator Activity: Yes Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: Nο

Federal Universal Waste:

Active Site Fed-Reg Treatment Storage and Disposal Facility:

Active Site Converter Treatment storage and Disposal Facility:

Active Site State-Reg Treatment Storage and Disposal Facility:

Not reported

Not reported

Not reported

Active Site State-Reg Handler: ---

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

Not reported

Not on the Baseline

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported

Not reported

Not reported

Not reported

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A

Distance Elevation

n Site Database(s) EPA ID Number

BOMBARDIER (Continued) 1014390658

Groundwater Controls Indicator: N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2010-08-17 14:08:37.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D006
Waste Description: CADMIUM

Waste Code: D007
Waste Description: CHROMIUM

Waste Code: D008 Waste Description: LEAD

Waste Code: F003

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste Code: F005

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Handler - Owner Operator:

Owner/Operator Indicator:
Owner/Operator Name:
LA AIRCRAFT
Legal Status:
Private

EDR ID Number

Distance EDR ID Number
Elevation Site EPA ID Number

BOMBARDIER (Continued) 1014390658

Date Became Current: 1990-01-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator:
Owner/Operator Name:
LA AIRCRAFT
Legal Status:
Private

Date Became Current: 1990-01-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address:
Owner/Operator City,State,Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Fax:
Owner/Operator Email:
Not reported
Not reported
Not reported
Not reported
Not reported

Owner/Operator Indicator:
Owner/Operator Name:
Degal Status:
Operator
BOMBARDIER
Private

Date Became Current: 2010-06-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator:
Owner/Operator Name:
Degal Status:
Operator
BOMBARDIER
Private

Date Became Current: 2010-06-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Not reported

Owner/Operator Email:

Not reported

Historic Generators:

Receive Date: 2010-06-01 00:00:00.0

Handler Name: BOMBARDIER

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BOMBARDIER (Continued) 1014390658

Electronic Manifest Broker: Not reported

Receive Date: 2010-07-12 00:00:00.0

Handler Name: **BOMBARDIER**

Federal Waste Generator Description: Not a generator, verified

State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code:

NAICS Description: OTHER SUPPORT ACTIVITIES FOR AIR TRANSPORTATION

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

M127 **EDR Hist Auto** 1020645436 **EXXON AVIATION LA AC**

WNW **4225 CHUCK YEAGER AVE** < 1/8 **BATON ROUGE, LA 70807**

0.005 mi.

26 ft. Site 7 of 12 in cluster M

Relative: **EDR Hist Auto**

Lower

Actual: Year: Name: Type:

EXXON AVIATION LA AC Gasoline Service Stations 1998 61 ft.

1999 **EXXON AVIATION LA AC** Gasoline Service Stations 2000 EXXON AVIATION LA AC **Gasoline Service Stations** 2001 EXXON AVIATION LA AC Gasoline Service Stations

P128 **CARTER JOHN JR DCLO CLN EDR Hist Cleaner** 1013782665

SSE **5290 FORD ST** N/A

< 1/8 ZION CITY, LA

0.005 mi.

26 ft. Site 1 of 6 in cluster P Relative: **EDR Hist Cleaner**

Higher

Year: Name: Type: Actual:

1955 CARTER JOHN JR DCLO CLN **CLEANERS AND DYERS** 63 ft.

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

 M129
 PAI AERO INC
 NPDES
 \$108337291

 WNW
 4141 CHUCK YEAGER AVE
 N/A

WNW 4141 CHUCK YEAGER AVE < 1/8 BATON ROUGE, LA 70807

0.005 mi.

28 ft. Site 8 of 12 in cluster M

Relative: NPDES: Higher Name:

 Higher
 Name:
 PAI AERO INC

 Actual:
 Address:
 4141 CHUCK YEAGER AVE

63 ft. City,State,Zip: BATON ROUGE, LA 70807 Facility Id: 42759

Facility Phone: No phone in database

Issued Date: 05/23/2006

Title Description: LAR05M182 Reauthorization
Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water
Activity Number: GEN20060001
Effective Date: 05/23/2006
Expiration Date: 09/04/2007
Permit Number: LAR05M182

Mailing Address: 4141 Chuck Yeager Ave Baton Rouge, LA 70807

Effective Flag: N

Name: PAI AERO INC

Address: 4141 CHUCK YEAGER AVE City,State,Zip: BATON ROUGE, LA 70807

Facility Id: 42759
Facility Phone: Not reported
Issued Date: 05/21/2001

Title Description: Fiscal Migration: LAR05M182
Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water
Activity Number: GEN19960001
Effective Date: Not reported
Expiration Date: Not reported
Permit Number: Not reported
Mailing Address: Not reported
Effective Flag: Not reported

E130 SPILLS S108600161
ENE 5885 HOOPER S108600161
N/A

ENE 5885 HOOPER < 1/8 BATON ROUGE, LA

0.006 mi.

30 ft. Site 4 of 5 in cluster E

Relative: SPILLS: Higher Name:

 Higher
 Name:
 Not reported

 Actual:
 Address:
 5885 HOOPER

 65 ft.
 City,State,Zip:
 BATON ROUGE, LA

 Receive Date:
 02/12/2004

Incident Date: 02/08/2004 Quantity: Not reported Units: Not reported Sewage Parameter: 67860 Incident ID: Other Description: Not reported 4843 AI ID: Incident Status: Closed Media Desc: Water

Location Description: 5885 Hooper Baton Rouge

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S108600161

Not reported Start Date: Not reported Region: Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: East Baton Rouge City Parish - North WWTP Incident Desc: s04-0523 Deteriorated air release valve. .. gkh

Incident Type Desc: Not reported Not reported Comments:

E131 SPILLS S108600162 N/A

ENE 5885 HOOPER RD. < 1/8 **BATON ROUGE, LA**

0.006 mi.

30 ft. Site 5 of 5 in cluster E

Relative: SPILLS:

Higher Name: Not reported Address: 5885 HOOPER RD. Actual: City,State,Zip: BATON ROUGE, LA 65 ft.

02/08/2004 Receive Date: Incident Date: 02/07/2004 Not reported Quantity: Units: Not reported Sewage Parameter: Incident ID: 67757 Other Description: Not reported AI ID: 4843 Closed Incident Status:

Location Description: 5885 Hooper Rd. Baton Rouge

Not reported Start Date: Region: Not reported Reporter Name: Not reported Not reported Mailing Address: Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: East Baton Rouge City Parish - North WWTP Incident Desc: s04-0471 Air release valve ruptured. col

Water

Incident Type Desc: Not reported Not reported Comments:

M132 SOUTHERN AIRCRAFT RECOVERY RCRA NonGen / NLR 1025884464 LAR000101891

WNW 4041 CHUCK YEAGER AVE BATON ROUGE, LA 70807 < 1/8

Media Desc:

0.006 mi.

Site 9 of 12 in cluster M 31 ft.

Relative: RCRA NonGen / NLR: Higher Date Form Received by Agency: 2019-09-09 00:00:00.0

SOUTHERN AIRCRAFT RECOVERY Handler Name: Actual:

Handler Address: 4041 CHUCK YEAGER AVE 65 ft. Handler City, State, Zip: BATON ROUGE, LA 70807

Distance Elevation Site

Site Database(s) EPA ID Number

SOUTHERN AIRCRAFT RECOVERY (Continued)

1025884464

EDR ID Number

EPA ID: LAR000101891
Contact Name: LANCE PANEPINTO
Contact Address: 2017 ENGINEERS RD
Contact City, State, Zip: BELLE CHASSE, LA 70037

Contact Telephone: 504-394-5803
Contact Fax: Not reported

Contact Email: LANCEAIR@BELLSOUTH.NET

Contact Title: FACILITY CONTACT

EPA Region: 06
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:Not reportedBiennial Report Cycle:Not reportedAccessibility:Not reportedActive Site Indicator:Not reportedState District Owner:Not reportedState District:Not reported

Mailing Address: 2017 ENGINEERS RD
Mailing City,State,Zip: BELLE CHASSE, LA 70037

Owner Name: SOUTHERN AIRCRAFT RECOVERY

Owner Type: Private

Operator Name: PANTHER HELICOPTERS INC

Operator Type: Private Short-Term Generator Activity: No Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: --

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

Closure Workload Universe:

202 GPRA Corrective Action Baseline:

No
Corrective Action Workload Universe:

No
Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No

Distance Elevation Site

Site Database(s) EPA ID Number

SOUTHERN AIRCRAFT RECOVERY (Continued)

1025884464

EDR ID Number

TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

No
Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

Addressed Significant Non-Complier Universe:

No
Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-09-13 11:50:30.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D007 Waste Description: CHROMIUM

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: SOUTHERN AIRCRAFT RECOVERY

Legal Status: Private

Date Became Current: 2010-01-05 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2017 ENGINEERS RD
Owner/Operator City, State, Zip: BELLE CHASSE, LA 70037

Owner/Operator Telephone: 504-394-5803
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: PANTHER HELICOPTERS INC

Legal Status: Private

Date Became Current: 2015-03-19 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2017 ENGINEERS RD
Owner/Operator City, State, Zip: BELLE CHASSE, LA 70037

Owner/Operator Telephone: 504-394-5803
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: PANTHER HELICOPTERS INC

Legal Status: Private

Date Became Current: 2015-03-19 00:00:00.

Distance Elevation Site

Site Database(s) EPA ID Number

SOUTHERN AIRCRAFT RECOVERY (Continued)

1025884464

EDR ID Number

Date Ended Current: Not reported

Owner/Operator Address: 2017 ENGINEERS RD
Owner/Operator City,State,Zip: BELLE CHASSE, LA 70037

Owner/Operator Telephone: 504-394-5803
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: PANTHER HELICOPTERS INC

Legal Status: Private

Date Became Current: 2015-03-19 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2017 ENGINEERS RD
Owner/Operator City, State, Zip: BELLE CHASSE, LA 70037

Owner/Operator Telephone: 504-394-5803
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: SOUTHERN AIRCRAFT RECOVERY

Legal Status: Private

Date Became Current: 2010-01-05 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2017 ENGINEERS RD
Owner/Operator City, State, Zip: BELLE CHASSE, LA 70037

Owner/Operator Telephone: 504-394-5803
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: SOUTHERN AIRCRAFT RECOVERY

Legal Status: Private

Date Became Current: 2010-01-05 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 2017 ENGINEERS RD
Owner/Operator City, State, Zip: BELLE CHASSE, LA 70037

Owner/Operator Telephone: 504-394-5803
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2019-07-01 00:00:00.0

Handler Name: SOUTHERN AIRCRAFT RECOVERY

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

SOUTHERN AIRCRAFT RECOVERY (Continued)

1025884464

EDR ID Number

Receive Date: 2019-09-09 00:00:00.0

Handler Name: SOUTHERN AIRCRAFT RECOVERY

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 322219

NAICS Description: OTHER PAPERBOARD CONTAINER MANUFACTURING

No

Not reported

Not reported

NAICS Code: 481219

NAICS Description: OTHER NONSCHEDULED AIR TRANSPORTATION

Facility Has Received Notices of Violation:

Corrective Action Component:

Appeal Initiated Date:

Found Violation:

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Not reported Date Violation was Determined: Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Enforcement Docket Number: Not reported Enforcement Attornev: Not reported

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SOUTHERN AIRCRAFT RECOVERY (Continued)

1025884464

Not reported Final Count: Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 2020-04-14 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: **LAJKK** Evaluation Responsible Sub-Organization: CA Actual Return to Compliance Date:

Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

M133 SOUTHERN AIRCRAFT RECOVERY **ECHO** 1025913951

WNW **4041 CHUCK YEAGER AVE** N/A

< 1/8 **BATON ROUGE, LA 70807**

0.006 mi.

31 ft. Site 10 of 12 in cluster M

Relative: ECHO: Higher 1025913951 Envid: Registry ID: 110070594639 Actual:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070594639 65 ft.

SOUTHERN AIRCRAFT RECOVERY Name:

Address: 4041 CHUCK YEAGER AVE BATON ROUGE, LA 70807 City, State, Zip:

SOUTHERN AIRCRAFT RECOVERY M134 **FINDS** 1025982659

WNW **4041 CHUCK YEAGER AVE** < 1/8 **BATON ROUGE, LA 70807**

0.006 mi.

31 ft. Site 11 of 12 in cluster M

Relative: FINDS:

Higher Registry ID: 110070594639

Actual:

Click Here: 65 ft.

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

N/A

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

M135 DOW CHEMICAL LA DIVISION NPDES \$108336564
WNW 4041 CHUCK YEAGER AVE N/A

WNW 4041 CHUCK YEAGER AVE < 1/8 BATON ROUGE, LA 70807

0.006 mi.

31 ft. Site 12 of 12 in cluster M

Relative: NPDES:

 Higher
 Name:
 SOUTHERN AIRCRAFT RECOVERY

Actual:Address:4041 CHUCK YEAGER AVE65 ft.City,State,Zip:BATON ROUGE, LA 70807

Facility Id: 41286

Facility Phone: (504) 394-5803 Issued Date: 05/23/2006

Title Description: LAR05M183 Reauthorization
Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

 Activity Number:
 GEN20060001

 Effective Date:
 05/23/2006

 Expiration Date:
 09/29/2011

 Permit Number:
 LAR05M183

Mailing Address: 2017 Engineers Rd Belle Chasse, LA 70037

Effective Flag: N

Name: DOW CHEMICAL LA DIVISION
Address: 4041 CHUCK YEAGER AVE
City, State, Zip: BATON ROUGE, LA 708075247

Facility Id: 41286
Facility Phone: Not reported
Issued Date: 05/21/2001

Title Description: Fiscal Migration: LAR05M183
Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water
Activity Number: GEN19960001
Effective Date: Not reported
Expiration Date: Not reported
Permit Number: Not reported
Mailing Address: Not reported
Effective Flag: Not reported

P136 CARTER CLEANERS EDR Hist Cleaner 1013785392

SSE 5278 FORD ST

< 1/8 BATON ROUGE, LA 70811

0.015 mi.

81 ft. Site 2 of 6 in cluster P

Relative: EDR Hist Cleaner

Higher

Actual: Year: Name: Type:

64 ft. 1990 CARTER CLEANERS CLEANERS AND DYERS

N/A

Direction

Distance

EDR ID Number

Elevation Site

Database(s) EPA ID Number

P137 CARTER JOHN JR AUTO REPR EDR Hist Auto 1013756554

5278 FORD ST

< 1/8 ZION CITY, LA

0.015 mi.

SSE

81 ft. Site 3 of 6 in cluster P

Relative: Higher EDR Hist Auto

Higher

Actual: Year: Name: Type:

64 ft. 1955 CARTER JOHN JR AUTO REPR AUTOMOBILE REPAIRING

L138 AT&T SERVICES DBA AT&T
WSW 4070 HARDING BLVD

< 1/8 0.017 mi.

92 ft. Site 8 of 12 in cluster L

BATON ROUGE, LA 70807

Relative: UST:

Higher Name: AT&T SERVICES DBA AT&T
Actual: Address: 4070 HARDING BLVD

65 ft. A

Address 2: Not reported
City: BATON ROUGE
Moster Agency Id: 2012

Master Agency Id: 3913 Subject Item ID: 1

 UST Tank Num:
 35939

 Tank Status:
 Removed

 Install Date:
 12/15/1960

 Total Capacity:
 3000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Not reported Other Sub: Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported Not reported Not reported

A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Service change date:

Last service date:

Current status start date:

Current status end date:

Not reported
02/01/1997

Not reported
Not reported

N/A

U003922616

N/A

UST

Not reported

Not reported

Not reported

Distance
Elevation Site

Database(s) EPA

EDR ID Number EPA ID Number

AT&T SERVICES DBA AT&T (Continued)

Emer gen fuel only flag:

U003922616

Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp arndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported

Install cert alt method flag:

Install cert alt method desc:

Direction Distance Elevation

Site Database(s) EPA ID Number

AT&T SERVICES DBA AT&T (Continued)

U003922616

EDR ID Number

Not reported Closure certification date: Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Not reported Bankrupt: Closed: Not reported Not reported Deferred: Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 02/01/1997 Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 35940

 Tank Status:
 Removed

 Install Date:
 12/15/1960

 Total Capacity:
 3000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Service change date: Not reported Not reported Last service date: Current status start date: 02/01/1997 Current status end date: Not reported Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel:

Mcp part stl fbrgls lines: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

AT&T SERVICES DBA AT&T (Continued)

U003922616

Not reported Mcp copper: Not reported Mcp double walled: Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Not reported Cpt impressed curr: Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Not reported Install cert alt method flag: Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

AT&T SERVICES DBA AT&T (Continued)

U003922616

LAD137855870

FINDS

ECHO

4070 HARDING BLVD

Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported 02/01/1997 Removed: Sold: Not reported Temp out of service: Not reported

L139 **BELLSOUTH K3207** RCRA-VSQG 1004708436

wsw **4070 HARDING BLVD**

< 1/8 **BATON ROUGE, LA 70807**

0.017 mi.

92 ft. Site 9 of 12 in cluster L

Relative: RCRA-VSQG:

Higher Date Form Received by Agency: 1986-09-17 00:00:00.0

Handler Name: **BELLSOUTH K3207** Actual:

Handler Address: 65 ft.

Handler City, State, Zip: BATON ROUGE, LA 70807 EPA ID: LAD137855870

FRED FORTIER Contact Name: 600 N 19TH ST RM 20D2 Contact Address: Contact City, State, Zip: BIRMINGHAM, AL 35203 504-528-2925 Contact Telephone:

Contact Fax: Not reported Not reported Contact Email: Contact Title: Not reported EPA Region: 06

Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities

State District Owner: LA State District: CA

N 19TH ST RM 20D2 Mailing Address: Mailing City, State, Zip: BIRMINGHAM, AL 35203 MARINO READ ET AL Owner Name:

Private Owner Type: Operator Name: Not reported Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: Nο **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: Nο

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported

Distance Elevation

Site Database(s) EPA ID Number

BELLSOUTH K3207 (Continued)

1004708436

EDR ID Number

Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler: ---

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN
Sub Part K Indicator: NN
Not reported

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No
Corrective Action Workload Universe: No
Subject to Corrective Action Universe: No
Non-TSDFs Where RCRA CA has Been Imposed Universe: No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No
TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Operating TSDF Universe:

Full Enforcement Universe:

Significant Non-Complier Universe:

Not reported

No
No

Unaddressed Significant Non-Complier Universe:
No Addressed Significant Non-Complier Universe:
No Significant Non-Complier With a Compliance Schedule Universe:
No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2000-09-02 11:35:09.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D006
Waste Description: CADMIUM

Waste Code: D010
Waste Description: SELENIUM

Handler - Owner Operator:

Distance Elevation Site

Site Database(s) EPA ID Number

BELLSOUTH K3207 (Continued)

1004708436

EDR ID Number

Owner/Operator Indicator: Owner

Owner/Operator Name: MARINO READ ET AL

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 1631 ÅRABELLA ST
Owner/Operator City, State, Zip: NEW ORLEANS, LA 70115

Owner/Operator Telephone: 504-897-3226
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1986-09-17 00:00:00.0

Handler Name: BELLSOUTH K3207

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 5133

NAICS Description: TELECOMMUNICATIONS

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003284669

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004708436 Registry ID: 110003284669

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BELLSOUTH K3207 (Continued) 1004708436

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003284669

BELLSOUTH K3207 Name: Address: 4070 HARDING BLVD City, State, Zip: BATON ROUGE, LA 70807

L140 AT&T SERVICES DBA AT&T REM S126506587 **WSW**

4070 HARDING BLVD N/A

BATON ROUGE, LA 70807 < 1/8

0.017 mi.

92 ft. Site 10 of 12 in cluster L

Relative: REM: AT&T SERVICES DBA AT&T Higher Name: Address: 4070 HARDING BLVD

Actual: Address 2: Not reported 65 ft.

City, State, Zip: BATON ROUGE, LA 70807

Al Num: 3913 Evaluated And Closed: 11/30/1999 Program: Solid Waste Activity Description: REM20000001

Title Description: Remediation Oversight EAC Type: Approve Completion NFA w/ BOD

Comments: EDMS ID 1614900.

1013759061 N141 **AIRPORT GARAGE AUTO REPRS EDR Hist Auto**

SW 7744 PLANK RD

< 1/8 **BATON ROUGE, LA**

0.029 mi.

152 ft. Site 2 of 8 in cluster N

Relative: **EDR Hist Auto**

Higher

Actual: Year: Type:

65 ft. 1950 AIRPORT GARAGE AUTO REPRS AUTOMOBILE REPAIRING

D142 1018327719 **ALL STAR CHEVROLET NORTH FINDS** North 9444 PLANT RD **ECHO** N/A

< 1/8 **BATON ROUGE, LA 70808**

0.037 mi.

196 ft. Site 8 of 11 in cluster D

Relative: FINDS:

Higher Registry ID: 110045508063

Actual:

65 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

ALL STAR CHEVROLET NORTH (Continued)

1018327719

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1018327719 Registry ID: 110045508063

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110045508063

Name: ALL STAR CHEVROLET NORTH

Address: 9444 PLANT RD

City, State, Zip: BATON ROUGE, LA 70808

J143 SPILLS S110659062 SSW 7700 VELIE N/A

< 1/8 BATON ROUGE, LA

0.038 mi.

201 ft. Site 3 of 3 in cluster J

Relative: SPILLS:

HigherName:Not reportedActual:Address:7700 VELIE64 ft.City,State,Zip:BATON ROUGE, LA

 Receive Date:
 10/27/2010

 Incident Date:
 10/27/2010

 Quantity:
 0

Location Description: 7700 Velie Baton Rouge

Start Date: 10/27/2010
Region: CR
Reporter Name: Not reported

Mailing Address:
Mailing City:
Mailing State:
Mailing Zip:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Organization Name: Department of Public Works - Incident Site Location

Incident Desc:

Incident Type Desc: UST Release, Dispenser / Spill

Comments: This site visit was made on 11-1-10 in response to incident # 127365.

My observations: --This incident refers to an underground tank which was discovered during a EBR City Parish road construction project.

--On this visit, I spoke with John Chadwick of Richard Price

Construction Co. who is Site Foreman on this project. Mr. Chadwick stated that he was the heavy equipment operator at the time of the discovery. He said that the tank was small, about 250 gallons, and appeared to be an old propane tank. He indicated that this tank was full of water and emitted some propane-like odors. He also said that Oil Mop of Port Allen, LA responded and collected samples from around the perimeter of the tank. --On my visit, I noted that the tank had been covered up with dirt and the area taped off. --I later spoke with a spokesman with Oil Mop and requested a copy of the lab report. The

Oil Mop employee indicated that she will e-mail a copy of the

requested lab report.

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

P144 **TURNERS GARAGE EDR Hist Auto** 1013758614

N/A

N/A

SSE **5231 STEARNS ST** < 1/8 **BATON ROUGE, LA 70811**

EDR Hist Auto

0.063 mi.

334 ft. Site 4 of 6 in cluster P

Relative:

Higher Actual:

Year Name

TURNERS GARAGE AUTOMOBILE REPAIRING 1990 65 ft.

D145 **BATON ROUGE METRO AIRPORT - DASR-11 SERVITUDE/UTIL** NPDES S113479907

Type:

9352 PLANK RD **BATON ROUGE, LA 70811** < 1/8

0.068 mi.

North

358 ft. Site 9 of 11 in cluster D

Relative: NPDES:

BATON ROUGE METRO AIRPORT - DASR-11 SERVITUDE/UTILITY RELOCATION Higher Name:

Address: 9352 PLANK RD Actual:

City,State,Zip: BATON ROUGE, LA 70811 66 ft.

Facility Id: 185929

Facility Phone: No phone in database

Issued Date: 03/08/2013 Title Description: Gen Constr. Permit Permit Type Description: Gen-LAR10-Construction

Program: Water GEN20130001 Activity Number: Effective Date: 03/08/2013 Expiration Date: 09/30/2014 Permit Number: LAR10J263

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag:

Name: BATON ROUGE METRO AIRPORT - DASR-11 SERVITUDE/UTILITY RELOCATION

Address: 9352 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 185929

Facility Phone: No phone in database

Issued Date: 12/01/2014

Title Description: LAR10 Renewed Coverage Permit Type Description: Gen-LAR10-Construction

Program: Water

Activity Number: GEN20140001 Effective Date: 10/01/2014 **Expiration Date:** 09/30/2015 Permit Number: LAR10J263

Mailing Address: 9430 Jackie Cochran Dr Ste 300 Baton Rouge, LA 70807

Effective Flag:

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

D146 INDUSTRIAL ENTERPRISES INC - DASR-11 SERVITUDE/UTI NPDES S113479906

North 9352 PLANK RD

< 1/8 BATON ROUGE, LA 70811

0.068 mi.

358 ft. Site 10 of 11 in cluster D

Relative: NPDES:

Higher Name: INDUSTRIAL ENTERPRISES INC - DASR-11 SERVITUDE/UTILITY RELOCATION

Actual: Address: 9352 PLANK RD

66 ft. City,State,Zip: BATON ROUGE, LA 70811

Facility Id: 185928

Facility Phone: No phone in database

Issued Date: 03/22/2013
Title Description: Gen Const. Permit
Permit Type Description: Gen-LAR10-Construction

Program: Water
Activity Number: GEN20130001
Effective Date: 03/22/2013
Expiration Date: 09/11/2013
Permit Number: LAR10J307

Mailing Address: 2725 Bern Dr Baton Rouge, LA 70814

Effective Flag: N

D147 BATON ROUGE METROPOLITAN AIRPORT FINDS 1016387814
North 9352 PLANK RD ECHO N/A

< 1/8 BATON ROUGE, LA 70807

0.068 mi.

358 ft. Site 11 of 11 in cluster D

Relative: FINDS:

Higher Registry ID: 110055209910

Actual:

66 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016387814 Registry ID: 110055209910

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110055209910

Name: BATON ROUGE METROPOLITAN AIRPORT

Address: 9352 PLANK RD

City, State, Zip: BATON ROUGE, LA 70807

N/A

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COC Q148 UST U004156230 N/A

9696 PLANK RD North

< 1/8 **BATON ROUGE, LA 70811**

0.069 mi.

366 ft. Site 1 of 7 in cluster Q

Relative: UST:

Higher COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO Name:

Address: 9696 PLANK RD Actual: Address 2: Not reported 65 ft.

City: **BATON ROUGE**

150240 Master Agency Id: Subject Item ID:

UST Tank Num: 57555 Tank Status: Active Install Date: 03/01/2008 Total Capacity: 12000 Number Of Compartments: Gasoline: Yes

Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported

A Composite Of Different Materials: Yes Fiberglass Or Plastic:

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Not reported Liner Covering Excavation Hole: Other Material: Not reported Pipe Method Description: Pressure 57555-gasoline Subject item desc: Not reported Service change date: Last service date: 10/01/2008 10/01/2008 Current status start date: Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Not reported Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported

Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOT (Continued)

U004156230

EDR ID Number

Mcp other: Not reported Rdt manual gauging: Not reported

Rdt tank tightness:

Rdt invent control: Not reported

Rdt auto guage:

Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported 07/01/2008 Overfill prevent install date: Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: 03/01/2008 Cpt fibrgls plstc: Not reported

Cpt stl fbr plastic: Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: 08/01/2008

Cpp fibrgls plastic: Y

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported 01/14/2008 Install certification date: Install alt certificate num: IRC-0177 Install cert worker name: Don Shipley

Install cert worker emp name: Rittiner Equipment Co.

Install cert by mfr flag:

Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Not reported Install cert alt method desc: Closure certification date: Not reported Not reported Closure alt cert num: Not reported Closure cert worker name: Closure cert worker emp name: Not reported 10/01/2008 Active: Not reported Bankrupt: Closed: Not reported Not reported Deferred: Filled: Not reported Not reported Hold:

Direction Distance Elevation

Site Database(s) EPA ID Number

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOT (Continued)

U004156230

EDR ID Number

Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 57556

 Tank Status:
 Active

 Install Date:
 03/01/2008

 Total Capacity:
 20000

 Number Of Compartments:
 1

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported

A Composite Of Different Materials: Yes Fiberglass Or Plastic: Y

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Not reported Liner Covering Excavation Hole: Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 57556-diesel Not reported Service change date: Last service date: 10/01/2008 10/01/2008 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled:

Mcp secondary contain:

Mcp unknown:

Mcp other:

Mcp other:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Rdt tank tightness:

Rdt invent control: Not reported

Rdt auto guage:

Rdt grndwtr monitor: Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOT (Continued)

U004156230

EDR ID Number

Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported 07/01/2008 Overfill prevent install date: Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: 03/01/2008 Cpt fibrgls plstc: Not reported

Cpt stl fbr plastic:

Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Not reported Cpt lined cathod prot: Cpt other: Not reported Pipe ext corr protect date: 08/01/2008

Cpp fibrgls plastic:

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Not reported Cpp other: Install certification date: 01/14/2008 IRC-0177 Install alt certificate num: Don Shipley Install cert worker name:

Install cert worker emp name: Rittiner Equipment Co.

Install cert by mfr flag:

Install insp by reg eng flag: Not reported Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Install cert alt method desc: Not reported Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Closure cert worker emp name: Not reported 10/01/2008 Active: Not reported Bankrupt: Closed: Not reported Not reported Deferred: Not reported Filled: Hold: Not reported Not reported Inactive: Not reported Removed: Not reported Sold: Temp out of service: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Q149 **BATON ROUGE COCA COLA BOTTLING ECHO** 1014540788 N/A

9696 PLANK RD North

< 1/8 **BATON ROUGE, LA 70811**

0.069 mi.

366 ft. Site 2 of 7 in cluster Q

Relative: ECHO:

Higher 1014540788 Fnvid: Registry ID: 110037597419 Actual:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110037597419 65 ft.

Name: COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO

Address: 9696 PLANK RD

BATON ROUGE, LA 70811 City, State, Zip:

Q150 COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COC **SWRCY** S109151772

North 9696 PLANK RD **SPILLS** N/A < 1/8 **BATON ROUGE, LA 70811 AIRS**

0.069 mi. **NPDES**

366 ft. Site 3 of 7 in cluster Q

Relative: LA SWRCY:

Higher COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO Name:

Address: 9696 PLANK RD Actual:

City,State,Zip: BATON ROUGE, LA 70811 65 ft.

9696 Plank Rd Mailing Address: Parish: Not reported Contact: Not reported Contact Phone: Not reported Contact Fax: Not reported Contact Email: Not reported Material Accepted: Not reported

Latitude: 31

91.13562500 Longitude: Region: Capital Program: Air Al Number: 150240 Account Number: PER20110001 Permit Number: 0840-00273-01

Description: Minor Source/Small Source Mod

2nd Description: Trucking, except local

Start Date: 03/24/2011 End Date: 03/24/2021 **Baton Rouge** Mailing City:

Mailing State: LA 70811 Mailing Zip: SIC Code: 4213

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO Name:

Address: 9696 PLANK RD

City.State.Zip: BATON ROUGE, LA 70811

9696 Plank Rd Mailing Address: Parish: Not reported Contact: Not reported Contact Phone: Not reported Contact Fax: Not reported Contact Email: Not reported Material Accepted: Not reported Latitude: 31

Longitude: 91.13562500 Region: Capital

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOT (Continued)

S109151772

EDR ID Number

Program: I/M Al Number: 150240 Account Number: PER20040001 Permit Number: F0065 Description: Not reported 2nd Description:

Trucking, except local

06/01/2004 Start Date: End Date: 01/01/2049 Mailing City: **Baton Rouge**

Mailing State: LA 70811 Mailing Zip: SIC Code: 4213

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO Name:

9696 PLANK RD Address:

BATON ROUGE, LA 70811 City, State, Zip:

Mailing Address: 9696 Plank Rd Parish: Not reported Not reported Contact: Contact Phone: Not reported Contact Fax: Not reported Contact Email: Not reported Not reported Material Accepted: Latitude: 31 91.13562500 Longitude: Region: Capital Program: Water Al Number: 150240 Account Number: PER20200001 Permit Number: LA0125466

Description: Indiv-Minor Industrial 2nd Description: Trucking, except local

Start Date: 05/01/2020 06/30/2022 End Date: Baton Rouge Mailing City:

Mailing State: LA 70811 Mailing Zip: 4213 SIC Code:

SPILLS:

Name: COCA-COLA BOTTLING CO

Address: 9696 PLANK RD BATON ROUGE, LA City, State, Zip:

Receive Date: 08/07/2009 08/06/2009 Incident Date:

Quantity: 0 Units: 0 Parameter: Incident ID: 117098 Other Description: wastewater 150240 AI ID: Incident Status: Closed Media Desc: Water

Location Description: Coca-Cola Bottling Co 9696 Plank Rd Baton Rouge

Start Date: Not reported Not reported Region: Reporter Name: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOT (Continued)

S109151772

Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: Coca-Cola Bottling Co United Inc Incident Desc: Facility remediated the spillage.

Incident Type Desc: Not reported Comments: Not reported

COCA-COLA BOTTLING CO UNITED INC Name:

Address: 9696 PLANK RD

City,State,Zip: BATON ROUGE, LA 70811

Receive Date: 04/28/2015 04/28/2015 Incident Date: Quantity: 500 Units: gallons Parameter: Sewage Incident ID: 163295 Other Description: Not reported AI ID: 150240 Incident Status: Closed Media Desc: Water

9696 Plank Road Location Description: Start Date: Not reported

Region: CR

Reporter Name: Patrick Lars Mailing Address: 9696 Plank Rd Mailing City: Baton Rouge

Mailing State: LA 70811 Mailing Zip:

COCA COLA BOTTLING CO. UNITED INC. Organization Name:

Incident Desc: s15-59873waste water released to water due to a failed liftstation CML

Incident Type Desc: Release/Spill, Sewage

EBR lift station failed and caused the primary wastewater discharge Comments:

line from the plant to the lift station to back up. Wastewater flowed from the cleanouts and pre-treatment system into nearby stormwater drains discharging to outfall 003. Spill response equipment was deployed to reduce the amount of discharge to storm drains. EBR DPW

was contacted regarding the failure of the pump station. md

AIRS:

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO Name:

9696 PLANK RD Address: Address 2: Not reported Address 3: Not reported

BATON ROUGE, LA 70811 City,State,Zip:

31 Latitude:

91.13562500 Longitude: Al No#: 150240 Region Code: Capital

Permits:

Permit Number: 0840-00273-00

Permit Type Desc: Minor Source/Small Source Initial

Activity No#: PER20080001 Title Desc: **Entire Facility**

Direction Distance

Elevation Site Database(s) EPA ID Number

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOT (Continued)

S109151772

EDR ID Number

Mailing Address: 9696 Plank Rd Mailing Address2: Not reported

Mailing City/State/Zip: Baton Rouge, LA 70811

 Issue Date:
 08/13/2008

 Expiration Date:
 03/24/2011

 Effective End Date:
 03/24/2011

Effective Flag: N Extended Flag: N

Permit Number: 0840-00273-01

Permit Type Desc: Minor Source/Small Source Mod

Activity No#: PER20110001
Title Desc: Entire Facility
Mailing Address: 9696 Plank Rd
Mailing Address2: Not reported

Mailing City/State/Zip: Baton Rouge, LA 70811

 Issue Date:
 03/24/2011

 Expiration Date:
 03/24/2021

 Effective End Date:
 05/23/2021

Effective Flag: Y
Extended Flag: Y

NPDES:

Name: COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO

Address: 9696 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 150240
Facility Phone: (225) 354-7300
Issued Date: 05/22/2007

Title Description: Gen Const. Permit-LAR10E123
Permit Type Description: Gen-LAR10-Construction

Program: Water

Activity Number: GEN20070001
Effective Date: 05/22/2007
Expiration Date: 04/23/2009
Permit Number: LAR10E123

Mailing Address: 9696 Plank Rd Baton Rouge, LA 70811

Effective Flag: N

Name: COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO

Address: 9696 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 150240
Facility Phone: (225) 354-7300
Issued Date: 11/10/2008

Title Description: SW MSGP Permit - LAR05P034

Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water
Activity Number: GEN20080001
Effective Date: 11/10/2008
Expiration Date: 03/31/2011
Permit Number: LAR05P034

Mailing Address: 9696 Plank Rd Baton Rouge, LA 70811

Effective Flag: N

Name: COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO

Address: 9696 PLANK RD

Direction Distance

Elevation Site Database(s) EPA ID Number

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOT (Continued)

S109151772

EDR ID Number

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 150240
Facility Phone: (225) 354-7300
Issued Date: 06/05/2020
Title Description: MSGP Gen Permit
Permit Type Description: Gen-LAR05-Multi-Sector

 Program:
 Water

 Activity Number:
 GEN20200001

 Effective Date:
 06/05/2020

 Expiration Date:
 05/08/2021

 Permit Number:
 LAR05Q114

Mailing Address: 9696 Plank Rd Baton Rouge, LA 70811

Effective Flag:

Name: COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO

Address: 9696 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 150240

Facility Phone: (225) 354-7300 Issued Date: 03/11/2011

Title Description: LA0125466 Permit
Permit Type Description: Indiv-Minor Industrial

Program: Water

 Activity Number:
 PER20100001

 Effective Date:
 04/01/2011

 Expiration Date:
 03/31/2016

 Permit Number:
 LA0125466

Mailing Address: 9696 Plank Rd Baton Rouge, LA 70811

Effective Flag:

Name: COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO

Address: 9696 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 150240
Facility Phone: (225) 354-7300
Issued Date: 06/06/2017
Title Description: LA0125466 Permit
Permit Type Description: Indiv-Minor Industrial

Program: Water
Activity Number: PER20150002
Effective Date: 07/01/2017
Expiration Date: 04/30/2020
Permit Number: LA0125466

Mailing Address: 9696 Plank Rd Baton Rouge, LA 70811

Effective Flag: N

Name: COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOTTLING CO

Address: 9696 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 150240
Facility Phone: (225) 354-7300
Issued Date: 05/01/2020
Title Description: Minor Modification
Permit Type Description: Indiv-Minor Industrial

Program: Water
Activity Number: PER20200001
Effective Date: 05/01/2020

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOT (Continued)

S109151772

N/A

06/30/2022 Expiration Date: Permit Number: LA0125466

Mailing Address: 9696 Plank Rd Baton Rouge, LA 70811

Effective Flag:

Q151 **COCA-COLA BOTTLING CO UNITED INC** SPILLS S118842174

North 9696 PLANK RD

BATON ROUGE, LA 70811 < 1/8

0.069 mi.

366 ft. Site 4 of 7 in cluster Q

Relative: SPILLS: Higher COCA-COLA BOTTLING CO UNITED INC Name:

Address: 9696 PLANK RD Actual:

BATON ROUGE, LA 70811 City, State, Zip: 65 ft.

Receive Date: 06/30/2016 06/30/2016 Incident Date: Quantity: Not reported Unknown quantity Units: Ammonia Parameter:

Incident ID: 171458 Other Description: Not reported 150240 AI ID: Incident Status: Closed Media Desc: Air

9696 Plank Road Baton Rouge Location Description:

Not reported Start Date:

CR Region:

Nikita Oneal Reporter Name: 9696 Plank Rd Mailing Address: Baton Rouge Mailing City:

Mailing State: LA 70811 Mailing Zip: Organization Name: COCA COLA

Incident Desc: s16-82939 release of ammonia to air due to a leak in a gasket on a

compressor CML

Release/Spill, Facility Air Release Incident Type Desc:

On June 30, 2016 Emergency Responder Nathan Prince was notified of an Comments:

incident at the Coca-Cola bottling plant in Baton Rouge. A small leak of Ammonia was found to be coming from a pipeline in the ammonia room. Upon further review, it was discovered that the leak was caused from a faulty gasket in one of the couplings. The leak continued for a few days until they were able to get the parts to fix it. The low level

ammonia alarm never went off. The reportable quantity for ammonia was

never exceeded. No injuries, fatalities, road closures, and or evacuations occurred because of this incident. At this time no further

action is needed. NRP

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

Q152 COCA-COLA BOTTLING CO UNITED INC SPILLS S118387437

North 9696 PLANK RD

< 1/8 BATON ROUGE, LA 70811

0.069 mi.

366 ft. Site 5 of 7 in cluster Q

Relative: SPILLS:

Higher Name: COCA-COLA BOTTLING CO UNITED INC

Actual: Address: 9696 PLANK RD

65 ft. City,State,Zip: BATON ROUGE, LA 70811

Receive Date: 09/01/2016 Incident Date: 08/13/2016 Not reported Quantity: Units: Not reported Parameter: Not reported Incident ID: 172646 Other Description: Not reported 150240 AI ID: Closed Incident Status: Media Desc: Not reported

Location Description: Coca Cola Bottling Co. 9696 Plank Rd Baton Rouge

Start Date:
Region:
CR
Reporter Name:
David Lee
Mailing Address:
9696 Plank Rd
Mailing City:
Baton Rouge

Mailing State: LA Mailing Zip: 70811

Organization Name: COCA COLA BOTTLING CO.

Incident Desc: flds16-84962 UST - fuel tanks under water due to flooding; diesel,

gasoline, oil. col

Incident Type Desc: Information/Inquiry Only

Comments: tanks under water after August Flood 2016. No release, information

only. incident closed.

Name: COCA-COLA BOTTLING CO UNITED INC

Address: 9696 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Receive Date: 09/08/2015 09/05/2015 Incident Date: Quantity: Not reported Units: Not reported Parameter: Sewage Incident ID: 166008 Other Description: Not reported AI ID: 150240 Incident Status: Open Media Desc: Water

Location Description: 9696 Plank Rd Start Date: 9696 Plank Rd Not reported

Region: CR
Reporter Name: Mike Lurker

Millian Address: 0606 Blank F

Mailing City:

Mailin

Mailing State: LA Mailing Zip: 70811

Organization Name: COCA COLA BOTTLING

Incident Desc: s15-70727Sewerwater is backing up on Coca Cola propertyBH

Incident Type Desc: Release/Spill, Sewage

N/A

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

COCA-COLA BOTTLING CO UNITED INC (Continued)

S118387437

Comments: Not reported

Q153 **COCA COLA BOTTLING CO UNITED RCRA-VSQG** 1012179454 North 9696 PLANK RD LAR000060400

< 1/8 **BATON ROUGE, LA 70811**

0.069 mi.

366 ft. Site 6 of 7 in cluster Q

Relative: RCRA-VSQG:

Higher Date Form Received by Agency: 2008-09-18 00:00:00.0

Handler Name: COCA COLA BOTTLING CO UNITED Actual:

Handler Address: 9696 PLANK RD 65 ft.

Handler City, State, Zip: BATON ROUGE, LA 70811

EPA ID: LAR000060400 Contact Name: JIM MONTGOMERY

Contact Address: PLANK RD

Contact City, State, Zip: BATON ROUGE, LA 70811

Contact Telephone: 225-293-2570 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 06

Private Land Type:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities

State District Owner: LA State District: CA PLANK RD Mailing Address:

BATON ROUGE, LA 70811 Mailing City, State, Zip:

Owner Name: **CCBCU** Owner Type: Private Operator Name: **CCBCU** Operator Type: Private Short-Term Generator Activity: No Importer Activity: No

Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste:

No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler:

Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

COCA COLA BOTTLING CO UNITED (Continued)

1012179454

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No
Unaddressed Significant Non-Complier Universe: No
Addressed Significant Non-Complier Universe: No
Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2015-04-14 00:00:00.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D018
Waste Description: BENZENE

Waste Code: D019

Waste Description: CARBON TETRACHLORIDE

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: F003

Waste Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

COCA COLA BOTTLING CO UNITED (Continued)

1012179454

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste Description:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Handler - Owner Operator:

Owner/Operator Indicator: Operator Owner/Operator Name: CCBCU Legal Status: Private

Date Became Current: 2008-09-18 00:00:00. Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner Owner/Operator Name: **CCBCU** Legal Status: Private

Date Became Current: 2008-09-18 00:00:00. Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2008-09-18 00:00:00.0

COCA COLA BOTTLING CO UNITED Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: IΑ Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 312111

SOFT DRINK MANUFACTURING NAICS Description:

NAICS Code: 42249

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

COCA COLA BOTTLING CO UNITED (Continued)

1012179454

NAICS Description: OTHER GROCERY AND RELATED PRODUCTS WHOLESALERS

NAICS Code: 484121

NAICS Description: GENERAL FREIGHT TRUCKING, LONG-DISTANCE, TRUCKLOAD

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

Q154 COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COC **US AIRS** 1011935787 North **FINDS** N/A

9696 PLANK RD < 1/8 **BATON ROUGE, LA 70811**

0.069 mi.

Relative:

366 ft. Site 7 of 7 in cluster Q

Higher Envid: 1011935787

Region Code: Actual:

US AIRS MINOR:

AIR LA0000002203300273 Programmatic ID: 65 ft.

Facility Registry ID: 110037597419 D and B Number: Not reported Primary SIC Code: 2086 NAICS Code: 211111 Default Air Classification Code: MIN Facility Type of Ownership Code: POF

Air CMS Category Code: Not reported **HPV Status:** Not reported

FINDS:

Registry ID: 110037597419

Click Here:

Environmental Interest/Information System:

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

RCRAInfo is a national information system that supports the Resource

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

COCA-COLA BOTTLING CO UNITED INC - BATON ROUGE COCA-COLA BOT (Continued)

1011935787

1024010742

N/A

FINDS

ECHO

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste, RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

R155 **EXPRESSJET AIRLINES INC - BATON ROUGE METROPOLITAN**

South **METROPOLITAN AIRPORT** < 1/8 **BATON ROUGE, LA 70807**

0.072 mi.

380 ft. Site 1 of 7 in cluster R

Relative: FINDS:

Higher Registry ID: 110013740256

Actual:

64 ft. Click Here:

Environmental Interest/Information System:

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD), AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. AIR MIŇOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1024010742 Envid: Registry ID: 110013740256

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110013740256

EXPRESSJET AIRLINES INC - BATON ROUGE METROPOLITAN AIRPORT Name:

METROPOLITAN AIRPORT Address: City, State, Zip: BATON ROUGE, LA 70807

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

S156 **EXECUTIVE AVIATION LLC** UST U004052057 NNW 4490 BLANCHE NOYES AVE N/A

< 1/8 0.079 mi.

419 ft. Site 1 of 6 in cluster S

BATON ROUGE, LA 70807

Relative: UST:

Higher **EXECUTIVE AVIATION LLC** Name: Address: 4490 BLANCHE NOYES AVE Actual:

65 ft.

Address 2: Not reported City: **BATON ROUGE**

Master Agency Id: 20652 Subject Item ID:

UST Tank Num: 27890 Tank Status: Active Install Date: 06/18/1984 Total Capacity: 10000 Number Of Compartments:

Gasoline: Not reported Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel:

MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Pipe Method Description: Suction: non-safe suction Rel Det Req

Subject item desc: 27890-Aviation Fuel Service change date: Not reported Last service date: Not reported Current status start date: 07/02/1986 Current status end date: Not reported Ν

Emer gen fuel only flag:

Tank inert material desc: Not reported

Mct fibrgls plastic:

Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported

EDR ID Number

Distance Elevation Site

ite Database(s) EPA ID Number

EXECUTIVE AVIATION LLC (Continued)

U004052057

EDR ID Number

Mcp other:Not reportedRdt manual gauging:Not reportedRdt tank tightness:Not reportedRdt invent control:Not reported

Rdt auto guage: Y

Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor:

Rdp intr mon dwall:

Rdp intr mon secd:

Rdp intr mon secd:

Rdp vapor monitor:

Not reported

Overfill prevent install date:

01/01/1984

Alt spill overfill equip flag: N

Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported

Cpt fibrgls plstc:

Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported

Cpp fibrgls plastic: Y

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Not reported Cpp impressed curr: Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Install alt certificate num: Not reported Install cert worker name: Not reported Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported 07/02/1986 Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported

Not reported

Hold:

Distance EDR ID Number
Elevation Site EPA ID Number

EXECUTIVE AVIATION LLC (Continued)

U004052057

Inactive:Not reportedRemoved:Not reportedSold:Not reportedTemp out of service:Not reported

 UST Tank Num:
 27891

 Tank Status:
 Active

 Install Date:
 06/18/1980

 Total Capacity:
 10000

 Number Of Compartments:
 1

Gasoline: Not reported Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported Not reported Not reported New Used Oil: Not reported

MS Aviation Fuel:

MS Additive:
MS Antifreeze:
MS Naptha:
MS Varsol:
Unknown:
Other Sub:
Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic: Y
Interior Line With Some Material: Yes

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:
Not reported
Not reported
Not reported
Pressure

Subject item desc: 27891-Aviation Fuel Service change date: Not reported

Last service date:

Current status start date:

O7/02/1986

Current status end date:

Not reported

Not reported

Emer gen fuel only flag: N

Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Not reported Mcp double walled: Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported

Rdt auto guage: Y

Rdt grndwtr monitor: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

EXECUTIVE AVIATION LLC (Continued)

U004052057

Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor:
Rdp intr mon dwall:
Rdp intr mon secd:
Rdp intr mon secd:
Rdp vapor monitor:
Rdp vapor monitor:
Rdp other:
Not reported
Not reported
Not reported
Overfill prevent install date:
01/01/1984

Alt spill overfill equip flag: N

Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported

Cpt interior lining:

Cpt lined cathod prot:
Cpt other:
Not reported
Not reported
Pipe ext corr protect date:
Not reported

Cpp fibrgls plastic:

Cpp part stl fbrgls:
Cpp expert no leak:
Cpp dielectric coat:
Cpp impressed curr:
Cpp cathodic protect:
Not reported
Not reported
Not reported
Not reported

Cpp other: Y

Install certification date: 07/19/1990 Install alt certificate num: Not reported Install cert worker name: Not reported Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Closure cert worker emp name: Not reported Active: 07/02/1986 Bankrupt: Not reported Not reported Closed: Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Not reported Removed: Not reported Sold: Temp out of service: Not reported

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

EXECUTIVE AVIATION LLC (Continued)

U004052057

37466 **UST Tank Num:** Tank Status: Removed Install Date: 01/01/1980 Total Capacity: 1000 Number Of Compartments:

Gasoline: Not reported Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Yes

MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Other Material: Pipe Method Description: Not reported Subject item desc: 37466-Oil, removed

Service change date: Not reported Last service date: Not reported Current status start date: 03/01/1993 Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported

Mcp unknown:

Mcp other: Not reported

Rdt manual gauging: Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

EXECUTIVE AVIATION LLC (Continued)

U004052057

Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Rdp vapor monitor: Not reported Rdp other: Not reported Not reported Overfill prevent install date: Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Not reported Cpp dielectric coat: Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Install alt certificate num: Not reported Not reported Install cert worker name: Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Bankrupt: Not reported Closed: Not reported Not reported Deferred: Filled: Not reported Hold: Not reported Inactive: Not reported 03/01/1993 Removed: Not reported Sold: Not reported Temp out of service:

Direction Distance

Distance EDR ID Number EDR variables (Site Database(s) EPA ID Number

S157 ARKEL CONSTRUCTORS LLC - DNA BTR JET FINDS 1026388269

4490 BLANCHE NOYES AVE. N/A BATON ROUGE, LA 70802

0.079 mi.

NNW

< 1/8

419 ft. Site 2 of 6 in cluster S

Relative: FINDS:

Higher Registry ID: 110070685708

Actual:

65 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

S158 ARKEL CONSTRUCTORS LLC - DNA BTR JET ECHO 1026116751
NNW 4490 BLANCHE NOYES AVE. N/A

NNW 4490 BLANCHE NOYES AVE. < 1/8 BATON ROUGE, LA 70802

0.079 mi.

419 ft. Site 3 of 6 in cluster S

Relative: ECHO:

 Higher
 Envid:
 1026116751

 Actual:
 Registry ID:
 110070685708

65 ft. DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070685708

Name: ARKEL CONSTRUCTORS LLC - DNA BTR JET

Address: 4490 BLANCHE NOYES AVE. City, State, Zip: BATON ROUGE, LA 70802

S159 ARKEL CONSTRUCTORS LLC - DNA BTR JET SPILLS

NNW 4490 BLANCHE NOYES AVE < 1/8 BATON ROUGE, LA 70807

0.079 mi.

419 ft. Site 4 of 6 in cluster S

Relative: SPILLS:
Higher Name: Not reported

Actual: Address: 4490 BLANCHE NOYES AVE

65 ft. City, State, Zip: BATON ROUGE, LA

Receive Date: 01/04/2005
Incident Date: 01/04/2005
Quantity: Not reported
Units: Not reported
Parameter: Not reported
Incident ID: 75984

Other Description: Jet Fuel - 68 gallons

Al ID: 20652 Incident Status: Closed Media Desc: Soil

Location Description: 4490 Blanche Noyes Ave.

Start Date: Not reported

S108598587

N/A

NPDES

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

ARKEL CONSTRUCTORS LLC - DNA BTR JET (Continued)

S108598587

Region: Not reported
Reporter Name: Not reported
Mailing Address: Not reported
Mailing City: Not reported
Mailing State: Not reported
Mailing Zip: Not reported
Organization Name: Executive Aviation

Incident Desc: s05-0018 Overfilled a tank and spilled jet fuel on the pavement. col

Incident Type Desc: Not reported Comments: Not reported

NPDES:

Name: ARKEL CONSTRUCTORS LLC - DNA BTR JET

Address: 4490 BLANCHE NOYES AVE City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 220053
Facility Phone: (504) 250-4132
Issued Date: 01/17/2020
Title Description: Gen Constr. Permit
Permit Type Description: Gen-LAR10-Construction

Program: Water

 Activity Number:
 GEN20190001

 Effective Date:
 11/26/2019

 Expiration Date:
 11/25/2020

 Permit Number:
 LAR10N676

Mailing Address: 1048 Florida Blvd Baton Rouge, LA 70802

Effective Flag: N

\$160 "EXECUTIVE AVIATION" BATON ROUGE METRO AIRPORT

4490 BLANCHE NOYES AVE.

BATON ROUGE, LA

< 1/8

NNW

0.079 mi.

419 ft. Site 5 of 6 in cluster S
Relative: SPILLS:

Relative: SPILLS:
Higher Name: "EXECUTIVE AVIATION" BATON ROUGE METRO AIRPORT

Actual: Address: 4490 BLANCHE NOYES AVE.

65 ft. City, State, Zip: BATON ROUGE, LA

 Receive Date:
 11/03/2000

 Incident Date:
 11/03/2000

 Quantity:
 10

 Units:
 gallons

 Parameter:
 Gasoline

 Incident ID:
 37808

Other Description: Aviation Gasoline - under 10 gals.

Al ID: Not reported Incident Status: Closed Media Desc: Soil

Location Description: "Executive Aviation" Baton Rouge Metro Airport 4490 Blanche Noyes Ave.

BR, La. 70811

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

SPILLS S110100248

N/A

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

"EXECUTIVE AVIATION" BATON ROUGE METRO AIRPORT (Continued)

S110100248

Organization Name: Not reported

Incident Desc: s00-4281 doing repairs & found leak in underground pipeline. Under 10

gals Aviation Gasoline leaked onto soil. Leak is stopped. jmn

Incident Type Desc: Not reported Comments: Not reported

161 SPILLS S109560014

N/A

SSE 5156 STEARNS ST < 1/8 **BATON ROUGE, LA**

0.084 mi. 442 ft.

Relative: SPILLS: Higher Name:

Not reported Address: 5156 STEARNS ST Actual: City, State, Zip: BATON ROUGE, LA 65 ft.

Receive Date: 04/25/2006 Incident Date: 04/25/2006 Quantity: Not reported Not reported Units: Parameter: Not reported 87402 Incident ID: Not reported Other Description: AI ID: 83561 Incident Status: Closed Media Desc: Soil

Location Description: 5156 Stearns St Baton Rouge

Start Date: Not reported Not reported Region: Reporter Name: Not reported Mailing Address: Not reported Not reported Mailing City: Mailing State: Not reported Not reported Mailing Zip:

Organization Name: East Baton Rouge Parish

c06-1291 Pouring motor oil onto the ground. CMD Incident Desc:

Not reported Incident Type Desc: Not reported Comments:

Not reported Name: 5156 STEARNS ST Address: City, State, Zip: BATON ROUGE, LA

07/11/2008 Receive Date: Incident Date: 07/11/2008 Quantity: Not reported Units: Not reported Parameter: Not reported Incident ID: 107150 Not reported Other Description: 161860 AI ID:

Incident Status: Referred to Enforcement

Media Desc:

Location Description: 5156 Stearns St Baton Rouge

Start Date: Not reported Not reported Region: Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S109560014

Mailing State: Not reported Not reported Mailing Zip:

Organization Name: Harry Christof Property

Incident Desc: c08-2384 Property was seized by the Constable's office--apparently

> performed automotive work at the site and ground is saturated with waste oil, also, 5 drums (contents unknown) have been abandoned at the

site...jd

Incident Type Desc: Not reported Comments: Not reported

R162 **EXPRESSJET AIRLINES INC - BATON ROUGE METROPOLITAN AIRS** S118388462 N/A

METROPOLITAN AIRPORT South < 1/8 **BATON ROUGE, LA 70807**

0.085 mi.

449 ft. Site 2 of 7 in cluster R

AIRS: Relative:

Higher Name: EXPRESSJET AIRLINES INC - BATON ROUGE METROPOLITAN AIRPORT

Address: METROPOLITAN AIRPORT Actual:

Address 2: 9455 Plank Rd 64 ft. Address 3: Not reported

City,State,Zip: BATON ROUGE, LA 70807

Latitude:

Longitude: 91.14222200 Al No#: 99355 Region Code: Capital

Permits:

Extended Flag:

Permit Number: 0840-00189-00

Permit Type Desc: Minor Source/Small Source Initial

Ν

Activity No#: PER20020001 Title Desc: PER / entire facility Mailing Address: 990 Toffie Terrace Mailing Address2: Not reported Mailing City/State/Zip: Atlanta, GA 30354 Issue Date: 07/18/2002

Expiration Date: 01/21/2003 Effective End Date: 01/21/2003 Effective Flag: Ν

0840-00189-00 Permit Number:

Permit Type Desc: Minor Source/Small Source Admin Amendmt

Activity No#: PER20020002 Title Desc: Permit AA Mailing Address: 990 Toffie Terrace Mailing Address2: Not reported Mailing City/State/Zip: Atlanta, GA 30354 Issue Date: 01/22/2003 10/31/2004 **Expiration Date:** Effective End Date: 10/31/2004

Effective Flag: Ν Extended Flag: Ν

0840-00189-01 Permit Number:

Permit Type Desc: Minor Source/Small Source Mod

Activity No#: PER20040001

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

EXPRESSJET AIRLINES INC - BATON ROUGE METROPOLITAN AIRPORT (Continued)

S118388462

Title Desc: Permit-Entire Facility 990 Toffie Terrace Mailing Address: Mailing Address2: Not reported Mailing City/State/Zip: Atlanta, GA 30354 Issue Date: 11/01/2004 **Expiration Date:** 09/29/2016 Effective End Date: 09/29/2016

Effective Flag: Ν Extended Flag: Ν

Permit Number: 0840-00189-02

Permit Type Desc: Minor Source Renewal/Minor Mod

Activity No#: PER20150001 Title Desc: Permit-Entire Facility Mailing Address: 990 Toffie Terrace Mailing Address2: Not reported Mailing City/State/Zip: Atlanta, GA 30354 Issue Date: 09/29/2016 **Expiration Date:** 05/18/2020 Effective End Date: 05/18/2020

Effective Flag: N Extended Flag: Ν

R163 **EXPRESSJET AIRLINES INC - BATON ROUGE METROPOLITAN NPDES** S108339846 N/A

South **METROPOLITAN AIRPORT 9455 PLANK RD**

0.086 mi.

BATON ROUGE, LA 70807 < 1/8

452 ft. Site 3 of 7 in cluster R

Relative: NPDES:

Higher EXPRESSJET AIRLINES INC - BATON ROUGE METROPOLITAN AIRPORT Name:

METROPOLITAN AIRPORT 9455 PLANK RD Address: Actual:

City,State,Zip: BATON ROUGE, LA 70807 64 ft.

Facility Id: 99355

Facility Phone: (404) 766-1400 Issued Date: 01/29/2003

Title Description: LAR05N351 Atlantic SE Air MSGP

Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

GEN20020001 **Activity Number:** Effective Date: 01/29/2003 Expiration Date: 05/23/2006 Permit Number: LAR05N351

Mailing Address: 990 Toffie Terrace Atlanta, GA 30354

Effective Flag: Ν

Name: EXPRESSJET AIRLINES INC - BATON ROUGE METROPOLITAN AIRPORT

Address: METROPOLITAN AIRPORT 9455 PLANK RD

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 99355

Facility Phone: (404) 766-1400 Issued Date: 05/24/2006

Title Description: LAR05N351 Reauthorization Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

Activity Number: GEN20060001 Effective Date: 05/24/2006 **Expiration Date:** 04/30/2011

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EXPRESSJET AIRLINES INC - BATON ROUGE METROPOLITAN AIRPORT (Continued)

S108339846

Permit Number: LAR05N351

990 Toffie Terrace Atlanta, GA 30354 Mailing Address:

Effective Flag: Ν

EXPRESSJET AIRLINES INC - BATON ROUGE METROPOLITAN AIRPORT Name:

Address: METROPOLITAN AIRPORT 9455 PLANK RD

BATON ROUGE, LA 70807 City,State,Zip:

Facility Id: 99355 Facility Phone: (404) 766-1400 Issued Date: 06/06/2011 Title Description: Renewed Coverage

Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water Activity Number: GEN20110001 Effective Date: 06/06/2011 **Expiration Date:** 09/05/2016 Permit Number: LAR05N351

Mailing Address: 990 Toffie Terrace Atlanta, GA 30354

Effective Flag:

Name: EXPRESSJET AIRLINES INC - BATON ROUGE METROPOLITAN AIRPORT

Address: METROPOLITAN AIRPORT 9455 PLANK RD

City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 99355

Facility Phone: (404) 766-1400 Issued Date: 09/06/2016

Title Description: MSGP Renewed Coverage Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

Activity Number: GEN20160001 Effective Date: 09/06/2016 **Expiration Date:** 06/05/2020 Permit Number: LAR05N351

Mailing Address: 990 Toffie Terrace Atlanta, GA 30354

Effective Flag:

Name: ATLANTIC SOUTHEAST AIRLINES INC - ASA INC - BATON ROUGE STATION

METROPOLITAN AIRPORT Address: City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 99355

Facility Phone: 4047661400 ext 2416

Issued Date: 06/03/2011

Title Description: Renewed Coverage Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

Activity Number: GEN20110001 Effective Date: Not reported **Expiration Date:** Not reported Permit Number: Not reported Mailing Address: Not reported Effective Flag: Not reported

Direction
Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

L164 577 PROPERTIES LLC - CRUZIN EXPRESS CARWASH FINDS 1018354054
WSW 3950 HARDING BLVD ECHO N/A

< 1/8 BATON ROUGE, LA 70000

0.091 mi.

481 ft. Site 11 of 12 in cluster L

Relative: FINDS:

Higher Registry ID: 110064863928

Actual:

64 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1018354054 Registry ID: 110064863928

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064863928
Name: 577 PROPERTIES LLC - CRUZIN EXPRESS CARWASH

Address: 3950 HARDING BLVD
City,State,Zip: BATON ROUGE, LA 70000

L165 577 PROPERTIES LLC - CRUZIN EXPRESS CARWASH NPDES S118246974
WSW 3950 HARDING BLVD N/A

WSW 3950 HARDING BLVD < 1/8 BATON ROUGE, LA 70807

0.091 mi.

481 ft. Site 12 of 12 in cluster L

Relative: NPDES:

Higher Name: 577 PROPERTIES LLC - CRUZIN EXPRESS CARWASH

Actual:Address:3950 HARDING BLVD64 ft.City,State,Zip:BATON ROUGE, LA 70807

Facility Id: 197805
Facility Phone: (318) 435-8080
Issued Date: 09/10/2015
Title Description: Permit

Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water
Activity Number: GEN20150001
Effective Date: 09/10/2015
Expiration Date: 03/14/2019
Permit Number: LAG751029

Mailing Address: 1707 Hwy 577 Winnsboro, LA 71295

Effective Flag: Y

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

N166 **EARL SCHEIB OF LOUISIANA INC SHOP # 504** RCRA NonGen / NLR 1001219708

LAR000022632 **FINDS** SW 7550 PLANK RD

< 1/8 **BATON ROUGE, LA 70811 ECHO**

0.102 mi.

538 ft. Site 3 of 8 in cluster N Relative: RCRA NonGen / NLR:

Higher Date Form Received by Agency: 2010-12-17 00:00:00.0 Handler Name: EARL SCHEIB OF LOUISIANA INC SHOP # 504 Actual:

Handler Address: 7550 PLANK RD 64 ft. Handler City, State, Zip: BATON ROUGE, LA 70811

> EPA ID: LAR000022632 Contact Name: **ELSA EISENRING**

Contact Address: 15206 VENTURA BLVD STE 200 Contact City, State, Zip: SHERMAN OAKS, CA 91403

Contact Telephone: 818-981-9992 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 06 Private Land Type:

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported

State District Owner: LA State District: CA

Mailing Address: **VENTURA BLVD STE 200** Mailing City, State, Zip: SHERMAN OAKS, CA 91403 Owner Name: EARL SCHEIB OF LOUISIANA INC

Owner Type: Private

EARL SCHEIB OF LOUISIANA INC Operator Name:

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: Nο

Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

EARL SCHEIB OF LOUISIANA INC SHOP # 504 (Continued)

1001219708

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported

Not reported

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

No
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2010-12-20 11:43:42.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D007
Waste Description: CHROMIUM

Waste Code: D008
Waste Description: LEAD

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: EARL SCHEIB OF LOUISIANA INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 15206 VENTURA BLVD STE 200
Owner/Operator City, State, Zip: SHERMAN OAKS, CA 91403

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: EARL SCHEIB OF LOUISIANA INC

Legal Status: Private

Date Became Current: 2001-01-01 00:00:00.

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

EARL SCHEIB OF LOUISIANA INC SHOP # 504 (Continued)

1001219708

Date Ended Current: Not reported

Owner/Operator Address: 15206 VENTURA BLVD STE 200 Owner/Operator City, State, Zip: SHERMAN OAKS, CA 91403

Owner/Operator Telephone: 818-981-9992
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: EARL SCHEIB OF LOUISIANA INC

Legal Status: Private

Date Became Current: 2001-01-01 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 15206 VENTURA BLVD STE 200
Owner/Operator City, State, Zip: SHERMAN OAKS, CA 91403

Owner/Operator Telephone: 818-981-9992
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: EARL SCHEIB OF LOUISIANA INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 15206 VENTURA BLVD STE 200
Owner/Operator City, State, Zip: SHERMAN OAKS, CA 91403

Owner/Operator Telephone: 818-981-9992
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: EARL SCHEIB OF LOUISIANA INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 15206 VENTURA BLVD STE 200
Owner/Operator City, State, Zip: SHERMAN OAKS, CA 91403

Owner/Operator Telephone: 818-981-9992
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1997-06-17 00:00:00.0 Handler Name: EARL SCHEIB OF LOUISIANA INC SHOP # 504

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EARL SCHEIB OF LOUISIANA INC SHOP # 504 (Continued)

1001219708

2001-07-30 00:00:00.0 Receive Date: Handler Name: EARL SCHEIB OF LOUISIANA INC SHOP # 504

Federal Waste Generator Description: Small Quantity Generator

State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

2001-12-28 00:00:00.0 Receive Date: Handler Name: EARL SCHEIB OF LOUISIANA INC SHOP # 504

Federal Waste Generator Description: Small Quantity Generator

State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: Nο Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2010-02-24 00:00:00.0 Handler Name: EARL SCHEIB OF LOUISIANA INC SHOP # 504 Federal Waste Generator Description: Small Quantity Generator

State District Owner: LA Large Quantity Handler of Universal Waste: Yes Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2010-12-17 00:00:00.0 Handler Name: EARL SCHEIB OF LOUISIANA INC SHOP # 504 Federal Waste Generator Description: Not a generator, verified

State District Owner IΑ Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 811198

ALL OTHER AUTOMOTIVE REPAIR AND MAINTENANCE NAICS Description:

Distance Elevation

Site

EDR ID Number Database(s) **EPA ID Number**

1001219708

EARL SCHEIB OF LOUISIANA INC SHOP # 504 (Continued)

Facility Has Received Notices of Violation:

Found Violation: Nο

Agency Which Determined Violation: Not reported Not reported Violation Short Description: Not reported Date Violation was Determined: Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported

Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported

Disposition Status Date: Not reported **Disposition Status:** Not reported

Disposition Status Description: Not reported Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported

Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count:

Not reported

Not reported

Not reported

Found Violation: No

Final Amount:

Disposition Status:

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Not reported Enforcement Identifier: Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Enforcement Docket Number: Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported

Direction Distance Elevation

EDR ID Number
Database(s) EPA ID Number

EARL SCHEIB OF LOUISIANA INC SHOP # 504 (Continued)

1001219708

Disposition Status Description: Not reported

Consent/Final Order Sequence Number: Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 2010-12-17 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAJAK Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Date Response Received:

Request Agency:

Former Citation:

Not reported
Not reported
Not reported
Not reported

Evaluation Date: 1997-12-19 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LARMP Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

FINDS:

Registry ID: 110003358991

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

EARL SCHEIB OF LOUISIANA INC SHOP # 504 (Continued)

1001219708

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001219708 Registry ID: 110003358991

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003358991

Name: EARL SCHEIB OF LOUISIANA INC SHOP # 504

7550 PLANK RD Address:

BATON ROUGE, LA 70811 City, State, Zip:

COX BROS ESSO SERV N167 **EDR Hist Auto** 1013753706 SW

N/A

REM

7550 PLANK RD < 1/8 **BATON ROUGE, LA**

0.102 mi.

538 ft. Site 4 of 8 in cluster N

Relative: **EDR Hist Auto**

Higher

Actual: Year: Type:

GASOLINE STATIONS COX BROS ESSO SERV FILL STA 64 ft. 1950

1955 COX BROS ESSO SERV **GASOLINE SERVICE STATIONS** COX BROS INC Motor Vehicle Supplies And New Parts 1969 1970 COX BROS INC Motor Vehicle Supplies And New Parts Motor Vehicle Supplies And New Parts 1971 COX BROS INC 1987 COX BROS INC Motor Vehicle Supplies And New Parts

N168 **EARL SCHEIB AUTO PAINT & BODY** LUST S108601497 7550 PLANK RD **SPILLS** SW N/A

BATON ROUGE, LA 70811 < 1/8

0.102 mi.

538 ft. Site 5 of 8 in cluster N

LUST: Relative:

Higher EARL SCHEIB AUTO PAINT & BODY Name:

Address: 7550 PLANK RD Actual:

City, State, Zip: BATON ROUGE, LA 70811 64 ft.

27448 Facility ID: Comments: UST

SPILLS:

Name: EARL SCHEIB PAINT & BODY SHOP

7550 PLANK RD. Address: City,State,Zip: BATON ROUGE, LA

Receive Date: 10/14/2002 Incident Date: 10/11/2002

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EARL SCHEIB AUTO PAINT & BODY (Continued)

S108601497

Not reported Quantity: Units: Not reported Parameter: Not reported Incident ID: 55905 Other Description: Not reported 27448 AI ID: Incident Status: Closed Media Desc: Air

Location Description: Earl Scheib Paint & Body Shop 7550 Plank Rd. Baton Rouge

Start Date: Not reported Not reported Region: Not reported Reporter Name: Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Not reported Mailing Zip:

Earl Scheib Paint & Body Organization Name:

Incident Desc: c02-3273 Odors from shop are noticeable and obnoxious to nearby

residents. col

Incident Type Desc: Not reported Comments: Not reported

REM:

EARL SCHEIB AUTO PAINT & BODY Name:

Address: 7550 PLANK RD Address 2: Not reported

BATON ROUGE, LA 70811 City, State, Zip:

Al Num: 27448 09/30/2016 Evaluated And Closed: Program: UST Activity Description: Not reported

Title Description: Remediation oversight

Approve Completion NFA w/ BOD EAC Type:

NFI; EDMS #10454376 Comments:

SPILLS S109961336 N169 **EARL SCHIEB PAINT AND BODY SHOP** SW 7550 PLANK RD BATON ROUGE N/A

< 1/8 **BATON ROUGE, LA**

0.102 mi.

538 ft. Site 6 of 8 in cluster N

Relative: SPILLS: Higher Name: EARL SCHIEB PAINT AND BODY SHOP Actual: Address: 7550 PLANK RD BATON ROUGE

City,State,Zip: BATON ROUGE, LA 64 ft.

Receive Date: 05/26/2009 Incident Date: 05/26/2009

Quantity: 0 Units: 0 Parameter: Λ 115238 Incident ID: Other Description: 27448 AI ID:

Incident Status: Referred to Remediation

Media Desc: Water/Soil

Location Description: Earl Schieb Paint and Body Shop 7550 Plank Rd Baton Rouge

Start Date: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EARL SCHIEB PAINT AND BODY SHOP (Continued)

S109961336

Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: Earl Scheib Paint & Body

Incident Desc: Potential for soil and groundwater sampling to be above

recap. Forwarded to Gary Fulton in remediation division.

Incident Type Desc: Not reported Not reported Comments:

N170 **EARL SCHEIB AUTO PAINT & BODY** UST U004156300 N/A

SW 7550 PLANK RD

< 1/8 **BATON ROUGE, LA 70811**

0.102 mi.

538 ft. Site 7 of 8 in cluster N

Relative: UST: Higher

EARL SCHEIB AUTO PAINT & BODY Name:

Address: 7550 PLANK RD Actual: 64 ft. Address 2: Not reported BATON ROUGE City:

Master Agency Id: 27448 Subject Item ID:

67769 UST Tank Num: Tank Status: Removed Install Date: 07/01/1948 **Total Capacity:** 6000 Number Of Compartments: 1 Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Not reported

Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Pipe Method Description: Not reported Subject item desc: 67769-gasoline, removed

Service change date: Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

EARL SCHEIB AUTO PAINT & BODY (Continued)

U004156300

07/01/1948 Last service date: Current status start date: 10/13/2009 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Not reported Install alt certificate num: Not reported Install cert worker name: Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Not reported Install insp by reg eng flag: Not reported Install insp by dept flag:

Distance
Elevation Site

Database(s)

EDR ID Number EPA ID Number

EARL SCHEIB AUTO PAINT & BODY (Continued)

U004156300

Install mfr chklst comp flag:
Install cert alt method flag:
Install cert alt method desc:
Install cert alt method desc:
Closure certification date:
Closure alt cert num:
C 0515
Closure cert worker name:
Not reported
11/25/2009
C 0515
Ray Robert Jr.

Closure cert worker emp name: ATC Group Services, Inc.

Not reported Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported 10/13/2009 Removed: Not reported Sold: Temp out of service: 09/11/2009

 UST Tank Num:
 67817

 Tank Status:
 Removed

 Install Date:
 07/01/1948

 Total Capacity:
 6000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Subject item desc: 67817-gasoline, removed

Not reported

Service change date:

Last service date:

O7/01/1948

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Mot reported

Not reported

Pipe Method Description:

Distance EDR ID Number
Elevation Site EPA ID Number

EARL SCHEIB AUTO PAINT & BODY (Continued)

U004156300

Not reported Mcp bare steel: Not reported Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto quage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/19/1990 Install alt certificate num: Not reported Not reported Install cert worker name: Install cert worker emp name: Not reported Not reported Install cert by mfr flag: Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Not reported Install mfr chklst comp flag: Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: 11/25/2009 C 0515 Closure alt cert num: Ray Robert Jr. Closure cert worker name:

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

EARL SCHEIB AUTO PAINT & BODY (Continued)

U004156300

ATC Group Services, Inc. Closure cert worker emp name:

Not reported Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 11/26/2009 Sold: Not reported Temp out of service: 11/24/2009

N171 **EARL SCHEIB PAINT SHOP** SPILLS S108601498 SW 7550 PLANK ROAD N/A

< 1/8 **BATON ROUGE, LA**

0.102 mi.

538 ft. Site 8 of 8 in cluster N

Relative: SPILLS:

Higher EARL SCHEIB PAINT SHOP Name: Address: 7550 PLANK ROAD Actual:

City,State,Zip: BATON ROUGE, LA 64 ft. 10/10/2002 Receive Date:

Incident Date: 10/04/2002 Not reported Quantity: Units: Not reported Not reported Parameter: 55844 Incident ID: Other Description: Not reported AI ID: 27448 Incident Status: Closed Media Desc: Air

Location Description: Earl Scheib Paint Shop 7550 Plank Road Baton Rouge

Start Date: Not reported Region: Not reported Not reported Reporter Name: Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: Earl Scheib Paint & Body

c02-3247 odors from shop affecting residence and are obnoxious. jt Incident Desc:

Incident Type Desc: Not reported Not reported Comments:

S172 LOUISIANA COMMUNITY & TECHNICAL COLLEGE SYSTEM ON UST U004021874 NNW 4460 BLANCHE NOYES AVE **NPDES** N/A

< 1/8 **BATON ROUGE, LA 70807**

0.104 mi.

547 ft. Site 6 of 6 in cluster S

UST: Relative:

Higher LOUISIANA COMMUNITY & TECHNICAL COLLEGE SYSTEM ON BEHALF OF BRCC -Name:

PILOT PROGRAM Actual:

Address: 4460 BLANCHE NOYES AVE 65 ft.

Address 2: Not reported

Distance Elevation

Site Database(s) EPA ID Number

LOUISIANA COMMUNITY & TECHNICAL COLLEGE SYSTEM ON BEHALF OF (Continued)

U004021874

EDR ID Number

City: BATON ROUGE

Master Agency Id: 40948 Subject Item ID: 1

 UST Tank Num:
 5107

 Tank Status:
 Removed

 Install Date:
 04/01/1966

 Total Capacity:
 6000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected:

Epoxy Coated Tank:

A Composite Of Different Materials:

Not reported

Not reported

Fiberglass Or Plastic: Y
Interior Line With Some Material: Yes

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Not reported
Not reported
Not reported
Not reported

Pipe Method Description: Suction: non-safe suction Rel Det Req

Subject item desc: 5107-gasoline, removed

Service change date: Not reported Last service date: Not reported 02/07/2007 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported

Rdt auto guage: Y

Rdt grndwtr monitor:
Rdt intr mon dwall:
Not reported
Not reported
Not reported
Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

LOUISIANA COMMUNITY & TECHNICAL COLLEGE SYSTEM ON BEHALF OF (Continued)

U004021874

EDR ID Number

Rdt vapor monitor: Not reported Rdt other: Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 07/07/1998 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/01/1998 Install alt certificate num: IRC-0128

Install cert worker name:

Install cert worker emp name:

PETROCHEM, INC.

Install cert by mfr floa:

Not reported.

Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Not reported Install cert alt method flag: Not reported Install cert alt method desc: 03/07/2007 Closure certification date: IRC-0090 Closure alt cert num: Closure cert worker name: Randy Hall

Closure cert worker emp name: R.L. Hall & Associates

04/28/1986 Active: Bankrupt: Not reported Not reported Closed: Not reported Deferred: Filled: Not reported Not reported Hold: Not reported Inactive: Removed: 02/07/2007 Not reported Sold: Temp out of service: Not reported

UST Tank Num: 5108
Tank Status: Removed

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

LOUISIANA COMMUNITY & TECHNICAL COLLEGE SYSTEM ON BEHALF OF (Continued)

U004021874

Install Date: 05/01/1966
Total Capacity: 6000
Number Of Compartments: 1
Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Not reported Other Sub:

Steel Tank Covered With Asphalt: Yes

Cathodically Protected:

Epoxy Coated Tank:

A Composite Of Different Materials:

Fiberglass Or Plastic:

Not reported

Not reported

Y

Interior Line With Some Material: Yes

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Not reported
Not reported
Not reported

Pipe Method Description: Suction: non-safe suction Rel Det Reg

Subject item desc: 5108-gasoline, removed

Service change date: Not reported Last service date: Not reported Current status start date: 02/07/2007 Current status end date: Not reported Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage:

Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Not reported
Not reported
Not reported
Not reported
Not reported

Rdt other: Not reported Rdp line tightness: Y

Rdp grndwtr monitor:

Rdp intr mon dwall:

Not reported

Not reported

Not reported

Not reported

Map ID Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

LOUISIANA COMMUNITY & TECHNICAL COLLEGE SYSTEM ON BEHALF OF (Continued)

U004021874

Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 07/07/1998 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 07/01/1998 Install alt certificate num: IRC-0128

Install cert worker name: JAMES D. LANGLOIS Install cert worker emp name: PETROCHEM, INC.

Install cert by mfr flag: Not reported Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Not reported Install mfr chklst comp flag: Install cert alt method flag: Not reported Install cert alt method desc: Not reported 03/07/2007 Closure certification date: IRC-0090 Closure alt cert num: Closure cert worker name: Randy Hall

Closure cert worker emp name: R.L. Hall & Associates

04/28/1986 Active: Bankrupt: Not reported Not reported Closed: Deferred: Not reported Filled: Not reported Not reported Hold: Not reported Inactive: Removed: 02/07/2007 Sold: Not reported Temp out of service: Not reported

NPDES:

Name: LOUISIANA COMMUNITY & TECHNICAL COLLEGE SYSTEM ON BEHALF OF BRCC - PILOT PROGRA

Address: 4460 BLANCHE NOYES AVE City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 40948

Facility Phone: (225) 571-3562 Issued Date: 05/23/2006

Title Description: LAR05M153 Reauthorization
Permit Type Description: Gen-LAR05-Multi-Sector

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

LOUISIANA COMMUNITY & TECHNICAL COLLEGE SYSTEM ON BEHALF OF (Continued)

U004021874

Water Program:

Activity Number: GEN20060001 Effective Date: 05/23/2006 **Expiration Date:** 07/15/2008 LAR05M153 Permit Number:

Mailing Address: 4225 Chuck Yeager Ave Baton Rouge, LA 70807

Effective Flag: Ν

Name: CAPITOL JET CENTER Address: 4460 BLANCHE NOYES AVE City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 40948 Facility Phone: 2253569592 Issued Date: 05/21/2001

Title Description: Fiscal Migration: LAR05M153 Permit Type Description: Gen-LAR05-Multi-Sector

Water Program:

Activity Number: GEN19960001 Not reported Effective Date: **Expiration Date:** Not reported Permit Number: Not reported Mailing Address: Not reported Effective Flag: Not reported

MORAN BUILDERS INC. - ZION CITY HOMES

FINDS 1024151212 **ECHO** N/A

SSE 5311 CADILLAC ST **BATON ROUGE, LA 70802** < 1/8

0.109 mi.

P173

575 ft. Site 5 of 6 in cluster P

Relative: FINDS:

Higher 110070258221 Registry ID:

Actual:

65 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1024151212 Registry ID: 110070258221

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070258221

MORAN BUILDERS INC. - ZION CITY HOMES Name:

Address: 5311 CADILLAC ST City, State, Zip: BATON ROUGE, LA 70802

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

P174 **MORAN BUILDERS INC - ZION CITY HOMES** NPDES S123144977

SSE 5311 CADILLAC ST < 1/8 **BATON ROUGE, LA 70811**

0.109 mi.

575 ft. Site 6 of 6 in cluster P

Relative: NPDES:

Higher Name: MORAN BUILDERS INC - ZION CITY HOMES

Address: 5311 CADILLAC ST Actual: City,State,Zip: BATON ROUGE, LA 70811 65 ft.

Facility Id: 211219 Facility Phone: (225) 907-4854 Issued Date: 05/17/2018 Title Description: Permit

Permit Type Description: Gen-LAR10-Construction

Program: Water Activity Number: GEN20180001 Effective Date: 04/04/2018 **Expiration Date:** 09/30/2019 Permit Number: LAR10M751

601 St Charles St Baton Rouge, LA 70802 Mailing Address:

Effective Flag: Ν

T175 SPILLS S110103057 N/A

ENE 6404 HOOPER ROAD ABANDONED GAS STATION

< 1/8 **BATON ROUGE, LA**

0.125 mi.

Site 1 of 6 in cluster T 659 ft.

SPILLS: Relative: Lower Name: Not reported

Address: 6404 HOOPER ROAD ABANDONED GAS STATION Actual:

City, State, Zip: BATON ROUGE, LA 61 ft.

> Receive Date: 08/22/2001 Incident Date: 08/16/2001 Quantity: Not reported Units: Not reported Not reported Parameter: Incident ID: 45159 Other Description: Not reported Not reported AI ID: Incident Status: Closed Media Desc: Soil

Location Description: 6404 Hooper Road abandoned gas station

Start Date: Not reported Not reported Region: Reporter Name: Not reported Mailing Address: Not reported Not reported Mailing City: Mailing State: Not reported Mailing Zip: Not reported Organization Name: Not reported Incident Desc: Not reported Incident Type Desc: Not reported Comments: Not reported

N/A

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

T176 EXXON CO USA 50627 RCRA-VSQG 1004710589
ENE 6404 HOOPER RD FINDS LAD985194398

< 1/8 BATON ROUGE, LA 70811 ECHO

0.125 mi.

659 ft. Site 2 of 6 in cluster T

Relative: RCRA-VSQG:

Lower Date Form Received by Agency: 1991-02-26 00:00:00.0

Actual: Handler Name: EXXON CO USA 50627

61 ft. Handler Address: 6404 HOOPER RD Handler City, State, Zip: BATON ROUGE, LA 70818

 EPA ID:
 LAD985194398

 Contact Name:
 ALDA S POOL

 Contact Address:
 PO BOX 4415

Contact Address:PO BOX 4415Contact City, State, Zip:HOUSTON, TX 77210Contact Telephone:713-656-7709Contact Fax:Not reportedContact Email:Not reportedContact Title:Not reported

EPA Region: 06

Land Type: Not reported

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier:
Not reported
Biennial Report Cycle:
Accessibility:
Not reported
Active Site Indicator:
Handler Activities

State District Owner: LA State District: CA

Mailing Address:

Mailing City,State,Zip:

Owner Name:

PO BOX 4415

HOUSTON, TX 77210

EXXON CO USA

Owner Type: Private
Operator Name: Not reported
Operator Type: Not reported
Short-Term Generator Activity: No

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Not reported
Not reported
Not reported

Active Site State-Reg Handler:

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Not reported
NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline

Not on the Baseline

Permit Renewals Workload Universe: Not reported

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

EXXON CO USA 50627 (Continued)

1004710589

Not reported Permit Workload Universe: Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: Nο

No NCAPS ranking Corrective Action Priority Ranking:

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

2000-09-02 11:35:13.0 Handler Date of Last Change:

Recognized Trader-Importer: Nο Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Not reported Recycler Activity Without Storage: Not reported Manifest Broker:

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D018 Waste Description: BENZENE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: **EXXON CO USA**

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported PO BOX 4415 Owner/Operator Address: Owner/Operator City, State, Zip: HOUSTON, TX 77210

Owner/Operator Telephone: 713-656-7761 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1991-02-26 00:00:00.0

Handler Name: EXXON CO USA 50627

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No

Direction Distance Elevation

Site Database(s) EPA ID Number

EXXON CO USA 50627 (Continued)

1004710589

EDR ID Number

Recognized Trader Exporter:

Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No
Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003323234

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004710589 Registry ID: 110003323234

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003323234

 Name:
 EXXON CO USA 50627

 Address:
 6404 HOOPER RD

 City,State,Zip:
 BATON ROUGE, LA 70811

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

T177 **HOOPER ROAD EXXON EDR Hist Auto** 1021537490 **ENE**

6404 HOOPER RD N/A **BATON ROUGE, LA 70811**

< 1/8 0.125 mi.

659 ft. Site 3 of 6 in cluster T

Relative: Lower

EDR Hist Auto

Actual: Year Name Type:

1971 KELLEYS ESSO SERVICE CENTER Gasoline Service Stations 61 ft.

> 1985 HOOPER ROAD EXXON Gasoline Service Stations 1986 Gasoline Service Stations HOOPER ROAD EXXON 1987 HOOPER ROAD EXXON Gasoline Service Stations 1988 HOOPER ROAD EXXON Gasoline Service Stations 1989 HOOPER ROAD EXXON Gasoline Service Stations 1990 HOOPER ROAD EXXON Gasoline Service Stations 1991 HOOPER ROAD EXXON Gasoline Service Stations HOOPER ROAD EXXON Gasoline Service Stations 1992

T178 **TEXACO** UST U004067653 ENE 6404 HOOPER RD N/A

TEXACO

< 1/8 **BATON ROUGE, LA 70811**

0.125 mi.

659 ft.

Site 4 of 6 in cluster T

Relative: UST: Lower Name:

Address: 6404 HOOPER RD Actual: Address 2: Not reported 61 ft. City: **BATON ROUGE**

Master Agency Id: 13367 Subject Item ID:

UST Tank Num: 11911 Tank Status: Closed Install Date: 04/08/1967 Total Capacity: 6000

Number Of Compartments: Gasoline: Yes Diesel:

Not reported Gasohol: Not reported Kerosene: Not reported Not reported Heating Oil: New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported Not reported A Composite Of Different Materials: Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

TEXACO (Continued) U004067653

Liner Covering Excavation Hole: Not reported Other Material: Not reported

Pipe Method Description: Not reported
Subject item desc: Underground Storage Tank

Service change date: Not reported Not reported Last service date: Current status start date: 05/02/1986 Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Mcp double walled:

Mcp secondary contain:

Mcp unknown:

Mcp unknown:

Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y

Rdt auto guage:
Rdt grndwtr monitor:
Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect:

Not reported

Not reported Not reported

Cpp other:

Install certification date:

Install alt certificate num:

Direction Distance Elevation

Site Database(s) EPA ID Number

TEXACO (Continued) U004067653

Not reported Install cert worker name: Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: 05/02/1986 Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 11912

 Tank Status:
 Closed

 Install Date:
 04/08/1967

 Total Capacity:
 6000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Not reported Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Subject item desc: Underground Storage Tank

Not reported

Service change date: Not reported Last service date: Not reported

Pipe Method Description:

Direction Distance Elevation

Site EDR ID Number

Batabase(s) EPA ID Number

EDR ID Number

TEXACO (Continued) U004067653

Current status start date: 05/02/1986
Current status end date: Not reported
Emer gen fuel only flag: Not reported
Tank inert material desc: Not reported
Mct fibrgls plastic: Not reported
Mcp bare steel: Not reported

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Mcp double walled:

Mcp secondary contain:

Mcp unknown:

Mcp other:

Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y

Rdt auto guage:
Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt other:
Rdt oth

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Not reported Cpt expert no leak: Cpt dielectric coat: Not reported Cpt impressed curr: Not reported

Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported

Cpp cathodic protect:

Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Not reported Install cert worker name: Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Not reported Install insp by dept flag: Install mfr chklst comp flag: Not reported

Distance Elevation

Site Database(s) EPA ID Number

TEXACO (Continued) U004067653

Not reported Install cert alt method flag: Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: Active: Not reported Bankrupt: Not reported Closed: 05/02/1986 Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Not reported Sold: Temp out of service: Not reported

 UST Tank Num:
 11913

 Tank Status:
 Closed

 Install Date:
 04/08/1967

 Total Capacity:
 6000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Service change date: Not reported Last service date: Not reported Current status start date: 05/02/1986 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Distance Elevation

Site Database(s) EPA ID Number

TEXACO (Continued) U004067653

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Mcp double walled:

Mcp secondary contain:

Mcp unknown:

Mcp other:

Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y

Rdt auto guage:
Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported

Cpp cathodic protect: Y

Cpp other: Not reported Not reported Install certification date: Install alt certificate num: Not reported Install cert worker name: Not reported Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Not reported Install cert alt method flag: Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

TEXACO (Continued) U004067653

Not reported Active: Not reported Bankrupt: Closed: 05/02/1986 Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 12108

 Tank Status:
 Closed

 Install Date:
 04/08/1967

 Total Capacity:
 550

 Number Of Compartments:
 1

 Gasoline:
 Not reported

Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Yes MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Service change date: Not reported Last service date: Not reported Current status start date: 05/02/1986 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel:

Mcp part stl fbrgls lines:

Mcp copper:

Mcp double walled:

Mcp secondary contain:

Mcp unknown:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

TEXACO (Continued) U004067653

Mcp other: Not reported

Rdt manual gauging: Y
Rdt tank tightness: Y
Rdt invent control: Y

Rdt auto guage:
Rdt grndwtr monitor:
Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Not reported Rdp other: Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported

Cpp cathodic protect: Y

Cpp other: Not reported Not reported Install certification date: Install alt certificate num: Not reported Not reported Install cert worker name: Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Not reported Install cert alt method desc: Closure certification date: Not reported Not reported Closure alt cert num: Not reported Closure cert worker name: Closure cert worker emp name: Not reported Not reported Active: Not reported Bankrupt: 05/02/1986 Closed: Not reported Deferred: Filled: Not reported Not reported Hold:

Direction Distance Elevation

Site Database(s) EPA ID Number

TEXACO (Continued) U004067653

Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 56925

 Tank Status:
 Active

 Install Date:
 09/10/2006

 Total Capacity:
 12000

 Number Of Compartments:
 2

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported

A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Y

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:

Outside Lined w/ Polyethylen Jacket:

Made Of Concrete:

Liner Covering Excavation Hole:

Other Material:

Pipe Method Description:

Not reported

Not reported

Not reported

Pressure

Subject item desc: 56925-gasoline & diesel

Service change date:

Last service date:

Current status start date:

Current status end date:

Not reported

12/30/2006

12/14/2006

Not reported

Emer gen fuel only flag: N

Tank inert material desc: Not reported

Mct fibrgls plastic:

Mcp bare steel:Not reportedMcp galvanized steel:Not reportedMcp part stl fbrgls lines:Not reportedMcp copper:Not reported

Mcp double walled:

Mcp secondary contain:

Mcp unknown:

Mcp other:

Rdt manual gauging:

Rdt tank tightness:

Rdt invent control:

Not reported

Not reported

Not reported

Not reported

Not reported

Rdt auto guage: Y

Rdt grndwtr monitor: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

TEXACO (Continued) U004067653

Rdt intr mon dwall:

Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported

Rdp intr mon dwall:

Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported

Rdp other: Y

Overfill prevent install date: 11/20/2006

Alt spill overfill equip flag: N

Alt spill overfill equip desc:

Tank ext corr protect date:

Not reported
09/10/2006

Cpt fibrgls plstc:

Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: 09/10/2006

Cpp fibrgls plastic:

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 11/14/2006 Install alt certificate num: IRC-0128 Install cert worker name: James Langlois Install cert worker emp name: Charter South

Install cert by mfr flag: Y

Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported

Install mfr chklst comp flag: Y

Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: 12/14/2006 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Not reported Removed: Sold: Not reported Temp out of service: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

TEXACO (Continued) U004067653

 UST Tank Num:
 56926

 Tank Status:
 Active

 Install Date:
 09/10/2006

 Total Capacity:
 12000

Number Of Compartments: Gasoline: Not reported Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 56926-gasoline Service change date: Not reported 12/30/2006 Last service date: Current status start date: 12/14/2006 Not reported Current status end date:

Emer gen fuel only flag: N

Tank inert material desc: Not reported

Mct fibrgls plastic:

Mcp bare steel:
Mcp galvanized steel:
Mcp part stl fbrgls lines:
Mcp copper:
Not reported
Not reported
Not reported
Not reported

Mcp double walled:

Mcp secondary contain:Not reportedMcp unknown:Not reportedMcp other:Not reportedRdt manual gauging:Not reportedRdt tank tightness:Not reportedRdt invent control:Not reported

Rdt auto guage: Y

Rdt grndwtr monitor: Not reported

Rdt intr mon dwall:

Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

TEXACO (Continued) U004067653

Rdp intr mon dwall:

Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported

Rdp other: Y

Overfill prevent install date: 11/20/2006

Alt spill overfill equip flag: N

Alt spill overfill equip desc:

Tank ext corr protect date:

Not reported
09/10/2006

Cpt fibrgls plstc: Y

Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Not reported Cpt lined cathod prot: Cpt other: Not reported Pipe ext corr protect date: 09/10/2006

Cpp fibrgls plastic: Y

Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 11/14/2006 Install alt certificate num: IRC-0128 Install cert worker name: James Langlois Charter South Install cert worker emp name:

Install cert by mfr flag: Y

Install insp by reg eng flag:

Not reported
Install insp by dept flag:

Not reported

Install mfr chklst comp flag: Y

Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: 12/14/2006 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Not reported Sold: Temp out of service: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

T179 **HOOPER RD EXXON 50627** HIST LUST S106033740 **ENE**

N/A

< 1/8 **BATON ROUGE, LA 70818**

0.125 mi.

Site 5 of 6 in cluster T 659 ft.

6404 HOOPER RD

Relative: HIST LUST:

Lower 17-004205 Facility ID:

Facility Parish: **EAST BATON ROUGE** Actual: Substance Name: **GASOLINE** 61 ft.

Substance Name 2: Not reported Quantity: UNKNOWN Quantity 2: Not reported Date Confirmed: 02/05/1993 Date Confirmed 2: Not reported Incident Number: 92-2-0124 Incident Date: 02/05/1992

OVERFILL Type of Incident: Type of Incident No2: Not reported

Reported By: Not reported Reported By 2: Not reported Owner ID: 00109200

Owner Name: EXXON MOBIL COMPANY, U.S.A.

Owner Address: P. O. BOX 4386

HOUSTON,, TX 77210-4386 Owner City, St, Zip:

Assessment Pending Info: No

Assessment Request Date: Not reported Not reported Assessment Plan Due Date: Assessment Plan Received Date: 02/05/1993 07/22/1993 Assessment Approved Date: Not reported Assessment Contractor: Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Corrective Plan Due Date: Not reported Corrective Plan Received Date: 10/16/1994 Corrective Plan Approved Date: 04/03/1996 Not reported Corr Act Date Add Info Due: Corr Act Date Add Info Recd: Not reported Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Corr Act Date Add Info Due3: Not reported Not reported Remediation Method: Not reported Remediation Date: Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT: Comments: Not reported

LA HIST LUST ASSESMENT:

Comments: ACCORDING TO AES, INC. SUBSURFACE INVESTIGATION DATED 2/5/93, 3 MW-SAND 3 SOIL

BORINGS HAVE BEEN INSTALLED. ADDITIONAL SUBSURFACEINVESTIGATION SUMBITTED

5/2/94

LA HIST LUST CORRECTIVE ACTION:

QTLY REPORTS SUBMITTED. REC'D CAP PROPOSAL ON 11/9/94. DEQ LETTER2/1/95 Comments:

CONTINUE MONITORING PROGRAM. CONSULTANT REQUEST NO FURTHERACTION ON 2/12/96.

DEQ APPROVED TERMINATION OF REMEDIATION ON 4/3/96.

Direction Distance Elevation

on Site Database(s) EPA ID Number

HOOPER RD EXXON 50627 (Continued)

S106033740

EDR ID Number

Facility ID: 17-004205

Facility Parish: EAST BATON ROUGE

Substance Name: Not reported Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Date Confirmed: Not reported Date Confirmed 2: Not reported Incident Number: 92-2-0124 02/05/1992 Incident Date:

Type of Incident: Not reported Type of Incident No2: Not reported

Reported By: Not reported Reported By 2: Not reported Owner ID: 00109200

Owner Name: EXXON MOBIL COMPANY, U.S.A.

Owner Address: P. O. BOX 4386

Owner City, St, Zip: HOUSTON,, TX 77210-4386

Assessment Pending Info: No

Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: 02/05/1993 07/22/1993 Assessment Approved Date: Assessment Contractor: Not reported Not reported Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Assess Date Add Info Due2: Not reported Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Corrective Plan Due Date: Not reported 10/16/1994 Corrective Plan Received Date: Corrective Plan Approved Date: 04/03/1996 Not reported Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported Not reported Remediation Method: Not reported Remediation Date: Not reported Remediation Terminated Date:

LA HIST LUST INCIDENT: Comments: Not reported

LA HIST LUST ASSESMENT:

Comments: ACCORDING TO AES, INC. SUBSURFACE INVESTIGATION DATED 2/5/93, 3 MW-SAND 3 SOIL

BORINGS HAVE BEEN INSTALLED. ADDITIONAL SUBSURFACEINVESTIGATION SUMBITTED

5/2/94.

LA HIST LUST CORRECTIVE ACTION:

Comments: QTLY REPORTS SUBMITTED. REC'D CAP PROPOSAL ON 11/9/94. DEQ LETTER2/1/95

CONTINUE MONITORING PROGRAM. CONSULTANT REQUEST NO FURTHERACTION ON 2/12/96.

DEQ APPROVED TERMINATION OF REMEDIATION ON 4/3/96.

Direction Distance

Distance EDR ID Number EDR ID Number Database(s) EPA ID Number

R180 SPILLS S108598953

N/A

South 4848 CADILLAC ST 1/8-1/4 BATON ROUGE, LA

0.128 mi.

674 ft. Site 4 of 7 in cluster R

Relative: SPILLS: Higher Name:

Actual: 65 ft. Name: Not reported
Address: 4848 CADILLAC ST
City, State, Zip: BATON ROUGE, LA

Receive Date: 06/02/2004 Incident Date: 06/02/2004 Quantity: Not reported Units: Not reported Parameter: Not reported Incident ID: 70838 Other Description: Not reported 83561 AI ID: Incident Status: Closed Media Desc: Soil/Air

Location Description: 4848 Cadillac St Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: East Baton Rouge Parish

Incident Desc: c04-1612 Breaking freon motors causing odor. klhl

Incident Type Desc: Not reported Comments: Not reported

181 EBR-DPW

ENE 8777 CEDAR GLEN 1/8-1/4 BATON ROUGE, LA

0.148 mi. 779 ft.

Relative: SPILLS:

Higher Actual: 63 ft.

Name: EBR-DPW

Address: 8777 CEDAR GLEN
City, State, Zip: BATON ROUGE, LA
Receive Date: 03/09/2009

 Receive Date:
 03/09/2009

 Incident Date:
 03/09/2009

 Quantity:
 0

Units: 0
Parameter: 0
Incident ID: 113263
Other Description: Sewage
Al ID: 83561
Incident Status: Closed
Media Desc: Water/Soil/Air

Location Description: EBR-DPW 8777 Cedar Glen Baton Rouge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported

SPILLS

S109959722

N/A

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

EBR-DPW (Continued) S109959722

Not reported Mailing Zip:

East Baton Rouge Parish Organization Name:

Incident Desc: On 03/18/2009 at 02:13PM I arrived at 8777 Cedar Glen in order to

respond to incident T-113263. The complainant was concerned about a sewage leaking problem; allowing sewage to leak on the ground. There was no one home at the above address at the time of my investigation. The next door neighbor told me that the water in front of his house and at the above address came from the car that he was washing at the

time of the investigation. I did not see a sewage leak.

Incident Type Desc: Not reported Not reported Comments:

T182 K KLEAN KLEANERS **EDR Hist Cleaner** 1018840920

6131 MICKENS RD East N/A

BATON ROUGE, LA 70811 1/8-1/4

0.150 mi.

Site 6 of 6 in cluster T 790 ft. Relative: **EDR Hist Cleaner**

Lower

Actual: Year: Name: Type:

60 ft. 1999 K KLEAN KLEANERS Garment Pressing And Cleaners' Agents

U183 QUALITY CARRIERS INC. **FINDS** 1024148599 **5050 ROBIQUE RD ECHO** NNF N/A

1/8-1/4 **BATON ROUGE, LA 70000**

0.155 mi.

819 ft. Site 1 of 2 in cluster U

Relative: FINDS:

Higher Registry ID: 110070255450

Actual:

65 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1024148599 110070255450 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110070255450

Name: QUALITY CARRIERS INC. Address: 5050 ROBIQUE RD BATON ROUGE, LA 70000 City, State, Zip:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

U184 **QUALITY CARRIERS INC** NPDES S123145717

N/A

ECHO

N/A

NNE **5050 ROBIQUE RD** 1/8-1/4 **BATON ROUGE, LA 70811**

0.155 mi.

819 ft. Site 2 of 2 in cluster U

NPDES: Relative:

Higher QUALITY CARRIERS INC Name: Address: 5050 ROBIQUE RD Actual: City,State,Zip: BATON ROUGE, LA 70811 65 ft.

Facility Id: 88203

Facility Phone: No phone in database

Issued Date: 06/15/2018 Title Description: MSGP Gen Permit Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water **Activity Number:** GEN20180001 Effective Date: 06/15/2018 **Expiration Date:** 05/08/2021 Permit Number: LAR05Q012

Mailing Address: 102 Pickering Way Ste 105 Exton, PA 19341

Effective Flag:

CITY OF BATON ROUGE PARISH OF EBR 185 **FINDS** 1014720284

SE FORD STREET FROM PLANK RD (LA HWY 67) TO MICKENS

1/8-1/4 **BATON ROUGE, LA 70821**

0.157 mi. 827 ft.

FINDS: Relative:

Lower Registry ID: 110041931167

Actual:

60 ft. Click Here:

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1014720284 Registry ID: 110041931167

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110041931167

Name: CITY OF BATON ROUGE PARISH OF EBR

FORD STREET FROM PLANK RD (LA HWY 67) TO MICKENS Address:

City, State, Zip: BATON ROUGE, LA 70821

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RT #117 HARDING BLVD V186 UST U004010559 **WSW** 3730 HARDING BLVD N/A **BATON ROUGE, LA 70068**

1/8-1/4 0.164 mi.

868 ft. Site 1 of 3 in cluster V

Relative: UST:

Lower RT#117 HARDING BLVD Name: Address: 3730 HARDING BLVD Actual:

62 ft.

Address 2: Not reported City: **BATON ROUGE**

Master Agency Id: 127433 Subject Item ID:

UST Tank Num: 56420 Tank Status: Active Install Date: 03/07/2005 Total Capacity: 20000 Number Of Compartments: Gasoline: Yes

Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported

A Composite Of Different Materials: Yes Fiberglass Or Plastic:

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Not reported Liner Covering Excavation Hole: Other Material: Not reported Pipe Method Description: Pressure 56420-gasoline Subject item desc: Service change date: Not reported Last service date: Not reported Current status start date: 06/09/2005 Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Not reported Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported

Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported

Distance
Elevation Site

Database(s)

EDR ID Number EPA ID Number

RT #117 HARDING BLVD (Continued)

U004010559

Mcp other:
Rdt manual gauging:
Rdt tank tightness:
Rdt invent control:
Rdt auto guage:
Rdt grndwtr monitor:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Rdt intr mon dwall:

Rdt intr mon secd:
Rdt vapor monitor:
Rdt other:
Rdt other:
Rdp line tightness:
Rdp grndwtr monitor:
Not reported
Not reported
Not reported
Not reported
Not reported

Rdp intr mon dwall:

Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Not reported Rdp other: Overfill prevent install date: 04/28/2005 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: 04/28/2005 Cpt fibrgls plstc: Not reported

Cpt stl fbr plastic: Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: 04/28/2005 Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported

Cpp expert no leak:

Cpp dielectric coat:

Cpp impressed curr:

Cpp cathodic protect:

Cpp other:

Not reported

Install certification date:

IRC-0128

Install cert worker name: James Langlois Install cert worker emp name: Rittiner Equipment Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: 06/09/2005 Bankrupt: Not reported Closed: Not reported

Deferred: Not reported Filled: Not reported Hold: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

RT #117 HARDING BLVD (Continued)

U004010559

EDR ID Number

Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 56421

 Tank Status:
 Active

 Install Date:
 03/07/2005

 Total Capacity:
 12000

 Number Of Compartments:
 1

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported

A Composite Of Different Materials: Yes Fiberglass Or Plastic: Y

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Not reported Liner Covering Excavation Hole: Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 56421-diesel Not reported Service change date: Last service date: Not reported 06/09/2005 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Not reported Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported Not reported Mcp other: Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

RT #117 HARDING BLVD (Continued)

U004010559

EDR ID Number

Rdt intr mon dwall:

Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported

Rdp intr mon dwall:

Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 04/28/2005 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: 04/28/2005 Cpt fibrgls plstc: Not reported

Cpt stl fbr plastic:

Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: 04/28/2005 Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 05/12/2005 Install alt certificate num: IRC-0128 Install cert worker name: James Langlois Install cert worker emp name: Rittiner Equipment Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported

Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Closure cert worker emp name: Not reported Active: 06/09/2005 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Not reported Removed: Not reported Sold: Temp out of service: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number**

RT #117 HARDING BLVD (Continued)

U004010559

EDR ID Number

56422 **UST Tank Num:** Tank Status: Active Install Date: 03/07/2005 Total Capacity: 12000 Number Of Compartments: 1 Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials:

Yes

Fiberglass Or Plastic:

Mcp copper:

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 56422-gasoline Service change date: Not reported Not reported Last service date: 06/09/2005 Current status start date: Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported

Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported

Not reported

Rdt intr mon dwall:

Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported

Distance
Elevation Site Data

Database(s) EPA ID Number

Not reported

RT #117 HARDING BLVD (Continued)

Cpt expert no leak:

U004010559

EDR ID Number

Rdp intr mon dwall:

Not reported Rdp intr mon secd: Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 04/28/2005 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: 04/28/2005 Cpt fibrgls plstc: Not reported

Cpt stl fbr plastic: Y

Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Not reported Cpt other: Pipe ext corr protect date: 04/28/2005 Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 05/12/2005 Install alt certificate num: IRC-0128 Install cert worker name: James Langlois Rittiner Equipment Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: 06/09/2005 Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: Removed: Not reported Not reported Sold: Temp out of service: Not reported

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

V187 RACETRAC PETROLEUM INC EDR Hist Auto 1021538585

N/A

WSW 3730 HARDING BLVD 1/8-1/4 BATON ROUGE, LA 70807

0.164 mi.

868 ft. Site 2 of 3 in cluster V

Relative:

EDR Hist Auto

Lower Actual:

Year: Name: Type:

62 ft. 2008 RACETRAC PETROLEUM INC Gasoline Service Stations, NEC

2009 RACETRAC PETROLEUM INC Gasoline Service Stations, NEC 2010 RACETRAC PETROLEUM INC Gasoline Service Stations. NEC Gasoline Service Stations, NEC 2011 RACETRAC PETROLEUM INC 2012 RACETRAC PETROLEUM INC Gasoline Service Stations, NEC 2013 RACETRAC PETROLEUM INC Gasoline Service Stations, NEC 2014 RACETRAC PETROLEUM INC Gasoline Service Stations, NEC

188 SPILLS S110109815
East 5741 SAN JUAN DR N/A

East 5741 SAN JUAN DR 1/8-1/4 BATON ROUGE, LA

0.165 mi. 873 ft.

Relative: SPILLS: Higher Name:

HigherName:Not reportedActual:Address:5741 SAN JUAN DR63 ft.City,State,Zip:BATON ROUGE, LA

Receive Date: 05/16/2004 05/16/2004 Incident Date: Not reported Quantity: Units: Not reported Parameter: Not reported Incident ID: 70346 Other Description: Not reported AI ID: 83561 Incident Status: Closed Media Desc: Water/Soil

Location Description: 5741 San Juan Dr Baton Rouge

Start Date:
Region:
Reporter Name:
Mailing Address:
Mot reported
Mailing City:
Mot reported
Mailing State:
Mot reported
Not reported
Not reported
Mot reported
Not reported
Mot reported
Not reported
Mot reported
Not reported
Mot reported
Mot reported
Mot reported

Organization Name: East Baton Rouge Parish

Incident Desc: c04-1398 Brown liquid is flowing out of the woods near the Baton Rouge

Airport. .. gkh

Incident Type Desc: Not reported Comments: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

R189 PEERLESS RD UNAUTHORIZED DUMP **ECHO** 1026012164 South N/A

ACROSS FROM 4851 PEERLESS

1/8-1/4 **BATON ROUGE, LA 70805**

0.182 mi.

Site 5 of 7 in cluster R 963 ft.

Relative: ECHO:

Higher 1026012164 Fnvid: Registry ID: 110055525365 Actual:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110055525365 65 ft.

Name: PEERLESS RD UNAUTHORIZED DUMP Address: ACROSS FROM 4851 PEERLESS BATON ROUGE, LA 70805

R190 PEERLESS RD UNAUTHORIZED DUMP RCRA-SQG 1016168773 LAR000079772

South **ACROSS FROM 4851 PEERLESS**

City, State, Zip:

1/8-1/4 **BATON ROUGE, LA 70805**

0.182 mi.

Site 6 of 7 in cluster R 963 ft.

Relative: RCRA-SOG

Higher Date Form Received by Agency: 2019-03-28 00:00:00.0

Handler Name: PEERLESS RD UNAUTHORIZED DUMP Actual:

ACROSS FROM 4851 PEERLESS 65 ft. Handler Address: Handler City, State, Zip: BATON ROUGE, LA 70805

EPA ID: LAR000079772

Contact Name: DALE E CAMPAU Contact Address: PO BOX 1471

BATON ROUGE, LA 70821 Contact City, State, Zip:

Contact Telephone: 225-389-5456 Contact Fax: Not reported

Contact Email: DCAMPAU@BRGOV.COM Contact Title: **FACILITY CONTACT**

EPA Region:

Land Type: Municipal

Federal Waste Generator Description: Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Handler Activities Active Site Indicator: State District Owner: Not reported State District: Not reported Mailing Address: PO BOX 1471

Mailing City, State, Zip: BATON ROUGE, LA 70821

CITY OF BR Owner Name: Owner Type: Municipal Operator Name: CITY OF BR Operator Type: Municipal Short-Term Generator Activity: No

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No

Distance Elevation Site

te Database(s) EPA ID Number

PEERLESS RD UNAUTHORIZED DUMP (Continued)

1016168773

EDR ID Number

Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Not reported
Not reported
Not reported

Active Site State-Reg Handler: Federal Facility Indicator:

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Not reported

N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

No
Corrective Action Workload Universe:

No
Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDE Universe:

Operating TSDF Universe:

Full Enforcement Universe:

Significant Non-Complier Universe:

Not reported

No

Unaddressed Significant Non-Complier Universe:

No
Addressed Significant Non-Complier Universe:

No
Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-08-16 14:18:48.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Handler - Owner Operator:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

PEERLESS RD UNAUTHORIZED DUMP (Continued)

1016168773

Owner/Operator Indicator:
Owner/Operator Name:
CITY OF BR
Legal Status:
Municipal

Date Became Current: 2013-05-16 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: PO BOX 1471

Owner/Operator City, State, Zip: BATON ROUGE, LA 70821

Owner/Operator Telephone: 225-389-5456
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
CITY OF BR
Legal Status:
Municipal

Date Became Current: 2013-05-16 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: CITY OF BR
Legal Status: Municipal

2013-05-16 00:00:00. Date Became Current: Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: CITY OF BR
Legal Status: Municipal

Date Became Current: 2013-05-16 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: PO BOX 1471

Owner/Operator City,State,Zip: BATON ROUGE, LA 70821

Owner/Operator Telephone: 225-389-5456
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2019-03-28 00:00:00.0

Handler Name: PEERLESS RD UNAUTHORIZED DUMP

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PEERLESS RD UNAUTHORIZED DUMP (Continued)

1016168773

1026062093

N/A

FINDS

Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 322219

NAICS Description: OTHER PAPERBOARD CONTAINER MANUFACTURING

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

No Evaluations Found **Evaluations:**

PEERLESS RD UNAUTHORIZED DUMP R191 South **ACROSS FROM 4851 PEERLESS**

1/8-1/4 **BATON ROUGE, LA 70805**

0.182 mi.

963 ft. Site 7 of 7 in cluster R

Relative: FINDS:

Higher Registry ID: 110055525365

Actual:

Click Here: 65 ft.

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

A-1 LAWNMOWER REPAIR W192 SPILLS \$108601390 N/A

SW 7330 PLANK ROAD **BATON ROUGE, LA** 1/8-1/4

0.184 mi.

973 ft. Site 1 of 11 in cluster W

Relative: SPILLS:

Higher A-1 LAWNMOWER REPAIR Name: Address: 7330 PLANK ROAD Actual: City,State,Zip: BATON ROUGE, LA 65 ft.

> Receive Date: 09/17/2001 Incident Date: 09/11/2001 Quantity: Not reported Units: Not reported Parameter: Sewage 45775 Incident ID: Other Description: Not reported AI ID: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

A-1 LAWNMOWER REPAIR (Continued)

S108601390

Incident Status: Closed Media Desc: Water

Location Description: A-1 Lawnmower Repair 7330 Plank Road

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Organization Name: unknown

Incident Desc: c01-2837 Unknown truck ran over sewer pipe

Incident Type Desc: Not reported Comments: Not reported

 W193
 A 1 LAWN MOWER RPR
 RCRA NonGen / NLR
 1004708612

 SW
 7330 PLANK RD
 FINDS
 LAD981512726

 1/8-1/4
 BATON ROUGE, LA 70811
 ECHO

0.184 mi.

973 ft. Site 2 of 11 in cluster W

Relative: RCRA NonGen / NLR:

HigherDate Form Received by Agency:2020-12-03 00:00:00.0

Actual: Handler Name: A1 LAWN MOWER REPAIR

65 ft. Handler Address: 7330 PLANK RD

Handler City, State, Zip: BATON ROUGE, LA 70807

EPA ID: LAD981512726
Contact Name: RANDY FOSTER
Contact Address: 7330 PLANK RD

Contact City,State,Zip: BATON ROUGE, LA 70807

Contact Telephone: 225-355-0915
Contact Fax: Not reported
Contact Email: Not reported
Contact Title: FACILITY CONTACT
FPA Region: 06

EPA Region: 06
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

State District:

Mot reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

State District:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not PLANK RD

Mailing City, State, Zip: BATON ROUGE, LA 70807

Owner Name: STANLEY LOFTUS

Owner Type: Private

Operator Name: STANLEY LOFTUS

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No

Direction Distance Elevation

n Site Database(s) EPA ID Number

A 1 LAWN MOWER RPR (Continued)

1004708612

EDR ID Number

Off-Site Waste Receipt:

Universal Waste Indicator:

Universal Waste Destination Facility:

No
Federal Universal Waste:

No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator:

Commercial TSD Indicator:

Treatment Storage and Disposal Type:

Not reported

Not reported

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Not on the Baseline
Permit Renewals Workload Universe:

Not reported
Permit Workload Universe:

Not reported
Permit Progress Universe:

Not reported
Post-Closure Workload Universe:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking:

No NCAPS ranking

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No
Addressed Significant Non-Complier Universe:

No
Significant Non-Complier With a Compliance Schedule Universe:

No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2020-12-21 08:33:54.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: STANLEY LOFTUS

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:7330 PLANK RD

Owner/Operator City, State, Zip: BATON ROUGE, LA 70811-5436

Owner/Operator Telephone: 225-355-0915

Distance

Elevation Site Database(s) EPA ID Number

A 1 LAWN MOWER RPR (Continued)

1004708612

EDR ID Number

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: STANLEY LOFTUS

Legal Status: Private

Date Became Current: 1996-08-14 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: 7330 PLANK RD

Owner/Operator City, State, Zip: BATON ROUGE, LA 70807

Owner/Operator Telephone: 985-294-2808
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: STANLEY LOFTUS

Legal Status: Private

Date Became Current: 1996-08-14 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: 7330 PLANK RD

Owner/Operator City, State, Zip: BATON ROUGE, LA 70807

Owner/Operator Telephone: 985-294-2808
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2020-12-03 00:00:00.0

Handler Name: A1 LAWN MOWER REPAIR

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 333112

NAICS Description: LAWN AND GARDEN TRACTOR AND HOME LAWN AND GARDEN EQUIPMENT

MANUFACTURING

Facility Has Received Notices of Violation:

Found Violation: No

Agency Which Determined Violation:

Violation Short Description:

Date Violation was Determined:

Actual Return to Compliance Date:

Return to Compliance Qualifier:

Violation Responsible Agency:

Scheduled Compliance Date:

Not reported

Not reported

Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

A 1 LAWN MOWER RPR (Continued)

SEP Sequence Number:

SEP Expenditure Amount:

1004708612

Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number: Not reported Consent/Final Order Respondent Name: Not reported Not reported Consent/Final Order Lead Agency: **Enforcement Type:** Not reported Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported Consent/Final Order Sequence Number: Not reported Consent/Final Order Respondent Name: Not reported Not reported Consent/Final Order Lead Agency: **Enforcement Type:** Not reported Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

Not reported

Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

A 1 LAWN MOWER RPR (Continued)

1004708612

Not reported SEP Scheduled Completion Date: SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Not reported Final Monetary Amount: Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 2020-11-19 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: LAJKK Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Date Response Received:

Request Agency:

Former Citation:

Not reported
Not reported
Not reported
Not reported

Evaluation Date: 2020-11-20 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAJKK Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Date Response Received:

Request Agency:

Former Citation:

Not reported
Not reported
Not reported
Not reported

FINDS:

Registry ID: 110003290019

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004708612

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A 1 LAWN MOWER RPR (Continued)

1004708612

1013784452

N/A

Registry ID: 110003290019

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003290019

Name: A 1 LAWN MOWER RPR Address: 7330 PLANK RD

BATON ROUGE, LA 70811 City, State, Zip:

W194 **PLANK RD CLNS EDR Hist Cleaner**

SW 7332 PLANK RD 1/8-1/4 **BATON ROUGE, LA**

0.185 mi.

975 ft. Site 3 of 11 in cluster W

Relative: Higher

EDR Hist Cleaner

Actual:

Year: Name: Type: 1955 PLANK RD CLNS **CLEANERS AND DYERS** 65 ft.

> 1960 PLANK RD CLNS CLOTHES PRESSERS AND CLEANERS

1975 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1976 PLANK ROAD CLEANERS 1977 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 1978 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1979 PLANK ROAD CLEANERS PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 1980 1982 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1983 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 1985 PLANK ROAD CLEANERS PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs

1986 1987 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1988 PLANK ROAD CLEANERS 1989 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs **CLEANERS AND DYERS** 1990 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 1990 PLANK ROAD CLEANERS

Drycleaning Plants, Except Rugs 1991 PLANK ROAD CLEANERS PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 1992 1993 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 1994 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs

1995 **CLEANERS** PLANK ROAD CLEANERS

1995 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 1996 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1997 PLANK ROAD CLEANERS

Drycleaning Plants, Except Rugs 1998 PLANK ROAD CLEANERS 1999 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs

Drycleaning Plants, Except Rugs 2000 PLANK ROAD CLEANERS 2001 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 2002 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs

PLANK ROAD CLEANERS 2003 Drycleaning Plants, Except Rugs 2004 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 2005 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs

Drycleaning Plants, Except Rugs 2006 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 2007 PLANK ROAD CLEANERS 2008 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 2009 PLANK ROAD CLEANERS

2010 Drycleaning Plants, Except Rugs PLANK ROAD CLEANERS 2011 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 2012 Drycleaning Plants, Except Rugs PLANK ROAD CLEANERS 2013

PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs 2014 PLANK ROAD CLEANERS Drycleaning Plants, Except Rugs

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

W195 **PLANK ROAD CLEANER DRYCLEANERS** S107446222 SW N/A

7332 PLANK RD

1/8-1/4 **BATON ROUGE, LA 70811**

0.185 mi.

975 ft. Site 4 of 11 in cluster W

Relative: DRYCLEANERS: Higher PLANK ROAD CLEANER Name:

Address: 7332 PLANK RD Actual: BATON ROUGE, LA 70811

City, State, Zip: 65 ft. Facility ID: 14305

> Owner: Dominick Fresina; Not reported Owner Telephone:

Store Telephone:

Mailing Address: 7332 Plank Rd Mailing City, St, Zip: Baton Rouge, LA 70811

Contact: Not reported

Name: PLANK ROAD CLNR Address: 7332 PLANK RD BATON ROUGE, LA City,State,Zip:

Facility ID: 14305 Owner: DOMINICK FRESINA

Owner Telephone: Not reported Store Telephone: 225-357-4678 Mailing Address: Not reported Mailing City, St, Zip: Not reported

VINCENT FRESINA Contact:

RCRA-VSQG W196 **PLANK RD CLNRS** 1004712569 SW 7332 PLANK RD **FINDS** LAD985226984

BATON ROUGE, LA 70811 1/8-1/4 **ECHO**

0.185 mi.

Actual:

975 ft. Site 5 of 11 in cluster W

Handler Name:

Relative: RCRA-VSQG:

Higher Date Form Received by Agency: 1993-05-05 00:00:00.0

Handler Address: 65 ft. 7332 PLANK RD

Handler City, State, Zip: BATON ROUGE, LA 70811 EPA ID: LAD985226984

Contact Name: DOMINICK FRESINA Contact Address: 7332 PLANK RD Contact City, State, Zip: BATON ROUGE, LA 70811

PLANK RD CLNRS

Contact Telephone: 225-357-4678 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 06 Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Not reported Biennial Report Cycle: Accessibility: Not reported

Active Site Indicator: Handler Activities

State District Owner: LA State District: CA Mailing Address:

PLANK RD Mailing City, State, Zip: BATON ROUGE, LA 70811 VINCENT FRESINA Owner Name:

Distance EDR ID Number
Elevation Site EPA ID Number

PLANK RD CLNRS (Continued)

Closure Workload Universe:

1004712569

Owner Type: Private
Operator Name: Not reported
Operator Type: Not reported
Short-Term Generator Activity: No

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: Nο Federal Universal Waste: Nο

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Active Site State-Reg Handler:

Not reported
Not reported

Federal Facility Indicator:
Hazardous Secondary Material Indicator:
Sub-Part K Indicator:
Not reported
Not reported

Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2000-09-02 11:35:15.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Distance EDR ID Number EDR at Database(s) EPA ID Number

PLANK RD CLNRS (Continued) 1004712569

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: VINCENT FRESINA

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:7332 PLANK RD

Owner/Operator City,State,Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-357-4678
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: DOMINICK FRESINA

Legal Status: Private

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 7332 PLANK RD

Owner/Operator City, State, Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-357-4678
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1993-05-05 00:00:00.0

Handler Name: PLANK RD CLNRS

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA
Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported

Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 81232

NAICS Description: DRYCLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED)

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

PLANK RD CLNRS (Continued)

1004712569

No Evaluations Found Evaluations:

FINDS:

Registry ID: 110003344168

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004712569 Registry ID: 110003344168

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003344168

PLANK RD CLNRS Name: 7332 PLANK RD Address:

City,State,Zip: BATON ROUGE, LA 70811

197 3801 HARDING BLVD. RELEASE SITE

3801 HARDING BLVD. West

1/8-1/4 **BATON ROUGE, LA**

0.196 mi. 1035 ft.

Relative: SPILLS: Lower Name:

Address: 3801 HARDING BLVD. Actual: City, State, Zip: BATON ROUGE, LA 62 ft.

Receive Date: 02/03/2021 Incident Date: 01/27/2021 Quantity: Not reported Units: Not reported Not reported Parameter: Incident ID: 202495

Other Description: REM - Aliphatics >C12-C16, Aromatics >C16-C21, Aromatics >C21-C35

3801 HARDING BLVD. RELEASE SITE

AI ID: 228718 Incident Status: Open Media Desc: Not reported

3801 Harding Blvd Baton Rouge Location Description:

Start Date: Not reported

Region: CR

Reporter Name: Sean Johnson Mailing Address: Not reported Mailing City: Not reported Mailing State: LA

Not reported Mailing Zip: Organization Name: City of Baton Rouge

REMEDIATION REM - Several materials detected above RECAP on property; Incident Desc:

Aliphatics >C12-C16, Aromatics >C16-C21, Aromatics >C21-C35. col

SPILLS S127390043

N/A

REM

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

3801 HARDING BLVD. RELEASE SITE (Continued)

S127390043

Incident Type Desc: Remediation Notification

Comments: Not reported

REM:

3801 HARDING BLVD. RELEASE SITE Name:

3801 HARDING BLVD. Address:

Address 2: Not reported City, State, Zip: BATON ROUGE, LA

Al Num: 228718 Evaluated And Closed: Not reported Program: Confirmed Activity Description: REM20210001

Title Description: Remediation Oversight

EAC Type: Not reported Comments: Not reported

198 SPILLS S108599544 SSE **5221 MONARCH AVENUE** N/A

1/8-1/4 **BATON ROUGE, LA**

0.238 mi. 1255 ft.

Relative: SPILLS: Higher Name: Not reported

Address: 5221 MONARCH AVENUE Actual: City,State,Zip: BATON ROUGE, LA 65 ft.

Receive Date: 12/19/2001 12/17/2001 Incident Date: Quantity: Not reported Units: Not reported Not reported Parameter: 48276 Incident ID: Other Description: sewage AI ID: 4843 Incident Status: Closed Media Desc: Water

Location Description: 5221 Monarch Avenue Baton Rouge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Not reported Mailing Address: Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Organization Name: East Baton Rouge City Parish - North WWTP

Incident Desc: s01-5457 sewage overflow - cs

Incident Type Desc: Not reported Not reported Comments:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

V199 SPILLS S110107465 N/A

Not reported

3773 HARDING BLVD. West 1/8-1/4 **BATON ROUGE, LA**

0.250 mi.

1320 ft. Site 3 of 3 in cluster V

Relative: SPILLS: Lower Name:

Address: 3773 HARDING BLVD. Actual: City, State, Zip: BATON ROUGE, LA 62 ft.

> Receive Date: 04/30/2003 04/30/2003 Incident Date: Quantity: Not reported Units: Not reported Parameter: Not reported Incident ID: 60792 Other Description: Not reported Not reported AI ID:

Incident Status: Open Media Desc: Air

Location Description: 3773 Harding Blvd. Not reported Start Date: Not reported Region: Not reported Reporter Name: Mailing Address: Not reported Mailing City: Not reported Not reported Mailing State: Not reported Mailing Zip: Organization Name: Not reported

Incident Desc: c03-1319 odor in air causing burning eyes - jmr

Incident Type Desc: Not reported Not reported Comments:

W200 **CHEVRON STATIONS LN**

SSW 7175 PLANK RD 1/4-1/2 **BATON ROUGE, LA 70811**

0.276 mi.

1457 ft. Site 6 of 11 in cluster W

Relative: Higher

EDR Hist Auto

Actual: Year: Name: Type:

CHEVRON STATIONS LN 2004 Gasoline Service Stations 65 ft. 2005 CHEVRON STATIONS LN Gasoline Service Stations, NEC 2006 CHEVRON STATIONS LN Gasoline Service Stations, NEC 2007 CHEVRON STATIONS LN Gasoline Service Stations, NEC 2008 CHEVRON STATIONS LN Gasoline Service Stations, NEC 2010 **CHEVRON STATIONS LN** Gasoline Service Stations, NEC

1020298321

N/A

EDR Hist Auto

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

W201 **ETOILE DE MER LLC** LUST U003926958 SSW **7175 PLANK RD** UST N/A

1/4-1/2 **BATON ROUGE, LA 70811** 0.276 mi.

1457 ft. Site 7 of 11 in cluster W

Relative: LUST:

Higher ETOILE DE MER LLC Name: Address: 7175 PLANK RD Actual: City,State,Zip: BATON ROUGE, LA 70811 65 ft.

Facility ID: 94233 Comments: UST

UST:

Name: ETOILE DE MER LLC Address: 7175 PLANK RD Address 2: Not reported City: BATON ROUGE

Master Agency Id: 94233 Subject Item ID: 1

UST Tank Num: 55138 Tank Status: Active Install Date: 09/20/2001 20000 Total Capacity: Number Of Compartments: Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Not reported Kerosene: Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported

Fiberglass Or Plastic:

A Composite Of Different Materials:

Interior Line With Some Material: Not reported

Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 55138-gasoline Service change date: Not reported Last service date: Not reported Current status start date: 12/18/2001 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported

Mct fibrgls plastic:

EDR ID Number

SPILLS

NPDES

REM

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

ETOILE DE MER LLC (Continued)

U003926958

Not reported Mcp bare steel: Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled:

Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported

Rdt auto quage:

Rdt grndwtr monitor: Not reported

Rdt intr mon dwall:

Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 11/20/2001 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported

Install alt certificate num: IRC-0105 GEORGE JACOBSEN Install cert worker name:

JACOBSEN SPEC SERV INC Install cert worker emp name:

Not reported

05/16/2002

Not reported Install cert by mfr flag: Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Not reported Install mfr chklst comp flag: Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Not reported Closure cert worker name:

Cpp other:

Install certification date:

Direction Distance Elevation

Site Database(s) EPA ID Number

ETOILE DE MER LLC (Continued)

U003926958

EDR ID Number

Not reported Closure cert worker emp name: 12/18/2001 Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 55139

 Tank Status:
 Active

 Install Date:
 09/20/2001

 Total Capacity:
 15000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material: Not reported

Double Wall As Opposed To Single Wall: Yes

Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure Subject item desc: 55139-gasoline Service change date: Not reported Last service date: Not reported Current status start date: 12/18/2001 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported

Mct fibrgls plastic:

Mcp bare steel:
Mcp galvanized steel:
Mcp part stl fbrgls lines:
Mcp part stl fbrgls lines:
Not reported
Not reported
Not reported
Not reported

Mcp double walled:

Mcp secondary contain: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

U003926958

EDR ID Number

EPA ID Number

ETOILE DE MER LLC (Continued)

Not reported Mcp unknown: Not reported Mcp other: Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported

Rdt auto guage:

Rdt grndwtr monitor: Not reported

Rdt intr mon dwall:

Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Not reported Rdt other: Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Not reported Rdp vapor monitor: Rdp other: Not reported Overfill prevent install date: 11/20/2001 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported

Install certification date: 05/16/2002 Install alt certificate num: IRC-0105

Cpp other:

Install cert worker name: GEORGE JACOBSEN

Install cert worker emp name: JACOBSEN SPEC SERVE INC

Not reported

Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Not reported Install cert alt method flag: Install cert alt method desc: Not reported Not reported Closure certification date: Not reported Closure alt cert num: Closure cert worker name: Not reported Not reported Closure cert worker emp name: 12/18/2001 Active: Bankrupt: Not reported Not reported Closed: Deferred: Not reported Not reported Filled:

Direction
Distance
Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

ETOILE DE MER LLC (Continued)

U003926958

Hold: Not reported Inactive: Not reported Removed: Not reported Sold: Not reported Temp out of service: Not reported

SPILLS:

Name: CHEVRON SERVICE STATION NO. 60210428

Address: 7175 PLANK RD
City,State,Zip: BATON ROUGE, LA

Receive Date: 11/13/2003 Incident Date: Not reported Quantity: Not reported Units: Not reported Parameter: Gasoline Incident ID: 65900 Other Description: Not reported AI ID: 94233

Incident Status: Referred to Remediation

Media Desc: Water

Location Description: Chevron Service Station No. 60210428 7175 Plank Rd

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Not reported Mailing Zip: Not reported

Organization Name: Chevron USA Inc # 210428 Incident Desc: s03-4572 UST release-kf

Incident Type Desc: Not reported Comments: Not reported

NPDES:

Name: ETOILE DE MER LLC Address: 7175 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 94233

 Facility Phone:
 (225) 357-8405

 Issued Date:
 01/23/2002

 Title Description:
 LAG750395 Permit

Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water

 Activity Number:
 GEN20010001

 Effective Date:
 01/23/2002

 Expiration Date:
 06/30/2003

 Permit Number:
 LAG750395

Mailing Address: 7175 Plank Rd Baton Rouge, LA 70807

Effective Flag:

Name: ETOILE DE MER LLC Address: 7175 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 94233

Facility Phone: (225) 357-8405 Issued Date: 03/08/2004

Direction Distance

Elevation Site Database(s) EPA ID Number

ETOILE DE MER LLC (Continued)

Title Description: LAG750395 Mod Permit

Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

 Program:
 Water

 Activity Number:
 GEN20040001

 Effective Date:
 01/23/2002

 Expiration Date:
 06/30/2003

 Permit Number:
 LAG750395

Mailing Address: 7175 Plank Rd Baton Rouge, LA 70807

Effective Flag:

Name: ETOILE DE MER LLC
Address: 7175 PLANK RD
City State 7in: PATON POLICE LA 70

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 94233

Facility Phone: (225) 357-8405 Issued Date: 05/07/2004

Title Description: LAG750395 Reauthorization
Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water

 Activity Number:
 GEN20040002

 Effective Date:
 05/07/2004

 Expiration Date:
 06/17/2009

 Permit Number:
 LAG750395

Mailing Address: 7175 Plank Rd Baton Rouge, LA 70807

Effective Flag: N

Name: ETOILE DE MER LLC Address: 7175 PLANK RD

City,State,Zip: BATON ROUGE, LA 70811

Facility Id: 94233

Facility Phone: (225) 357-8405 Issued Date: 06/12/2009

Title Description: Permit Reauthorization

Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

 Program:
 Water

 Activity Number:
 GEN20090001

 Effective Date:
 06/18/2009

 Expiration Date:
 05/20/2014

 Permit Number:
 LAG750395

Mailing Address: 7175 Plank Rd Baton Rouge, LA 70807

Effective Flag: N

Name: ETOILE DE MER LLC
Address: 7175 PLANK RD

City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 94233

Facility Phone: (225) 357-8405 Issued Date: 05/21/2014 Title Description: Renewed Coverage

Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water
Activity Number: GEN20140001
Effective Date: 05/21/2014
Expiration Date: 03/14/2019
Permit Number: LAG750395

Mailing Address: 7175 Plank Rd Baton Rouge, LA 70807

Effective Flag: N

EDR ID Number

U003926958

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ETOILE DE MER LLC (Continued)

U003926958

ETOILE DE MER LLC Name: Address: 7175 PLANK RD City, State, Zip: BATON ROUGE, LA 70811

Facility Id: 94233 Facility Phone: (225) 357-8405 Issued Date: 05/31/2019

Title Description: Automatic Reauthorization Permit Type Description: Gen-LAG75-Exterior Vehicle Wash

Program: Water Activity Number: GEN20190001 Effective Date: 05/31/2019 **Expiration Date:** 04/25/2024 Permit Number: LAG750395

Mailing Address: 7175 Plank Rd Baton Rouge, LA 70807

Effective Flag:

REM:

ETOILE DE MER LLC Name: Address: 7175 PLANK RD Address 2: Not reported

City.State.Zip: BATON ROUGE, LA 70811

Al Num: 94233 Evaluated And Closed: 07/27/2006 UST Program: Activity Description: Not reported

Title Description: Remediation oversight

Approve Investigation NFA w/ BOD EAC Type:

Comments: EDMS ID 5624925.

TEXACO #44-398-1307 W202 7160 PLANK RD SSW 1/4-1/2 **BATON ROUGE, LA 70811**

HIST LUST AUL REM

LUST

S103490100

N/A

0.282 mi.

1489 ft. Site 8 of 11 in cluster W

LUST: Relative: Higher

Name: TEXACO #44-398-1307 7160 PLANK RD Address: Actual: City, State, Zip: BATON ROUGE, LA 70811 65 ft.

Facility ID: 70010 Comments: UST

HIST LUST:

Facility ID: 17-011414

Facility Parish: EAST BATON ROUGE

Substance Name: **GASOLINE** Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Date Confirmed: 11/16/1998 Date Confirmed 2: Not reported Incident Number: 98-2-0114 Incident Date: 11/15/1998

PIPING LEAK Type of Incident: Type of Incident No2: Not reported

Reported By: MIKE LEE Reported By 2: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

TEXACO #44-398-1307 (Continued)

S103490100

EDR ID Number

Owner ID: 00926700

Owner Name: MOTIVA ENTERPRISES, L.L.C.
Owner Address: 16800 GREENSPOINT PARK

Owner City,St,Zip: HOUSTON, TX 77060
Assessment Pending Info: No

Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: 09/02/1999
Assessment Approved Date: 09/21/1999

Assessment Contractor: APPLIED EARTH SCIENCES, INC.

Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: Not reported Corrective Plan Approved Date: Not reported Corr Act Date Add Info Due: Not reported Not reported Corr Act Date Add Info Recd: Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported Not reported Remediation Method: Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

Comments: VEEDE ROOT 350 SYSTEM FAILED ON UNLEADED PREMIUM AT DISPENSER 7 AND

8.CONTRACTOR (R.L. HALL) WAS CALLED IN AND FOUND A LEAK AT THE FLEXCONNECTOR. INVENTORY SHOWED A LOSS OF 33 GALLONS IN NOVEMBER. PEAGRAVEL AT DISPENSER SHOWED HIGH HYDRO CARBON ODOR (BACKFILL).REC'D 7 DAY NOTIFICATION LETTER REPORT

ON 11/24/98. REC'D INITAILABATEMENT ACTION REPORT ON 12/4/98. DEQ LETTER

12/17/98 REQUESTFURTHER INVESTIGATION. REC'D LIMITED SUBSURFACE INVESTIGATION

PROPOSALON 1/25/99. RECEIVED ADDENDUM TO LIMITED SUBSURFACE

INVESTIGATIONPROPOSAL. RECEIVED LIMITED GEOPROBE INVESTIGATION ON 6/28/99. DEQRECORD OF COMMUNICATIONS REPORT 7/21/99: CONSULTANT WILL SUBMITADDENDUM TO

GEOPROBE INVESTIGATION. REC'D REVISED SITE ASSESSMENTPROPOSAL ON 9/2/99. DEQ LETTER 9/21/99 APPROVED REVISED SITE ASSESSMENPROPOSAL. DEQ RECORD OF

COMMUNICATION 10/20/99: TO OBSERVE DRILLINGOF SOIL BORINGS.

LA HIST LUST ASSESMENT:

Comments: Not reported

LA HIST LUST CORRECTIVE ACTION:
Comments: Not reported

Facility ID: 17-011414

Facility Parish: EAST BATON ROUGE

Substance Name: Not reported Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Date Confirmed: Not reported Date Confirmed 2: Not reported Incident Number: 98-2-0114 11/15/1998 Incident Date:

Type of Incident: Not reported Type of Incident No2: Not reported

Direction Distance Elevation

EDR ID Number Site **EPA ID Number** Database(s)

TEXACO #44-398-1307 (Continued)

S103490100

Reported By: Not reported Reported By 2: Not reported Owner ID: 00926700

Owner Name: MOTIVA ENTERPRISES, L.L.C. 16800 GREENSPOINT PARK Owner Address:

Owner City, St, Zip: HOUSTON, TX 77060 Assessment Pending Info: Nο

Assessment Request Date: Not reported Assessment Plan Due Date: Not reported 09/02/1999 Assessment Plan Received Date: Assessment Approved Date: 09/21/1999

Assessment Contractor: APPLIED EARTH SCIENCES, INC.

Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Not reported Corrective Plan Received Date: Not reported Corrective Plan Approved Date: Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Not reported Corr Act Date Add Info Due3: Remediation Method: Not reported Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

VEEDE ROOT 350 SYSTEM FAILED ON UNLEADED PREMIUM AT DISPENSER 7 AND Comments:

> 8.CONTRACTOR (R.L. HALL) WAS CALLED IN AND FOUND A LEAK AT THE FLEXCONNECTOR. INVENTORY SHOWED A LOSS OF 33 GALLONS IN NOVEMBER. PEAGRAVEL AT DISPENSER SHOWED HIGH HYDRO CARBON ODOR (BACKFILL).REC'D 7 DAY NOTIFICATION LETTER REPORT

ON 11/24/98. REC'D INITAILABATEMENT ACTION REPORT ON 12/4/98. DEQ LETTER 12/17/98 REQUESTFURTHER INVESTIGATION. REC'D LIMITED SUBSURFACE INVESTIGATION

PROPOSALON 1/25/99. RECEIVED ADDENDUM TO LIMITED SUBSURFACE

INVESTIGATIONPROPOSAL. RECEIVED LIMITED GEOPROBE INVESTIGATION ON 6/28/99.

DEQRECORD OF COMMUNICATIONS REPORT 7/21/99: CONSULTANT WILL SUBMITADDENDUM TO GEOPROBE INVESTIGATION. REC'D REVISED SITE ASSESSMENTPROPOSAL ON 9/2/99. DEQ.

LETTER 9/21/99 APPROVED REVISED SITE ASSESSMENPROPOSAL. DEQ RECORD OF

COMMUNICATION 10/20/99: TO OBSERVE DRILLINGOF SOIL BORINGS.

LA HIST LUST ASSESMENT: Comments: Not reported LA HIST LUST CORRECTIVE ACTION: Not reported

AUL:

Comments:

TEXACO #44-398-1307 Name: Address: 7160 PLANK RD

BATON ROUGE, LA 70811 City, State, Zip:

Facility ID: Not reported

Type: Underground Storage Tanks

Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TEXACO #44-398-1307 (Continued)

S103490100

Parish: East Baton Rouge

Underground Storage Tanks Comments:

Custom Tank Desc: Not reported Document ID: Not reported Not reported Document Type: Not reported Document Sub Type: Date: Not reported Description: Not reported PGS: Not reported

REM:

Name: TEXACO #44-398-1307 Address: 7160 PLANK RD Address 2: Not reported

City, State, Zip: BATON ROUGE, LA 70811

Al Num: 70010 Evaluated And Closed: 07/23/2009 Program: UST Activity Description: Not reported

Title Description: Remediation oversight

EAC Type: Approve Completion NFA w/ BOD

Comments: EDMS ID 6493327.

W203 **STAR ENT** RCRA-SQG 1000622438 **7160 PLANK RD FINDS** LAD985197367 SSW **ECHO**

BATON ROUGE, LA 70811 1/4-1/2

0.282 mi.

1489 ft. Site 9 of 11 in cluster W

RCRA-SQG: Relative:

Date Form Received by Agency: Higher 2011-09-08 00:00:00.0

STAR ENT Handler Name: Actual:

7160 PLANK RD 65 ft. Handler Address: Handler City, State, Zip: BATON ROUGE, LA 70811

LAD985197367 EPA ID: Contact Name: JENA HENRY Contact Address: PO BOX 2099

Contact City, State, Zip: HOUSTON, TX 77252-2099

Contact Telephone: 713-241-0236 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 06 Land Type: Private

Federal Waste Generator Description: Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Not reported Accessibility: Active Site Indicator: Handler Activities

State District Owner: LA CA State District:

Mailing Address: PO BOX 2099

Mailing City, State, Zip: HOUSTON, TX 77252-2099 Owner Name: MOTIVA ENTERPRISES LLC

Private Owner Type:

Operator Name: MOTIVA ENTERPRISES LLC

Operator Type: Private

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

STAR ENT (Continued) 1000622438

No

Short-Term Generator Activity: No Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: Nο Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste:

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported Commercial TSD Indicator: Nο Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Not reported Permit Workload Universe: Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A Operating TSDF Universe:

Not reported Full Enforcement Universe: Not reported Significant Non-Complier Universe: No

Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe:

Not reported Financial Assurance Required:

Handler Date of Last Change: 2011-09-21 13:34:22.0

Recognized Trader-Importer: No No Recognized Trader-Exporter: Importer of Spent Lead Acid Batteries: No No Exporter of Spent Lead Acid Batteries:

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Direction Distance Elevation

Site Database(s) EPA ID Number

STAR ENT (Continued) 1000622438

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D018
Waste Description: BENZENE

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: MOTIVA ENTERPRISES LLC

Legal Status: Private

Date Became Current: 2011-09-08 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: PO BOX 4540

Owner/Operator City, State, Zip: HOUSTON, TX 77210-4540

Owner/Operator Telephone: 713-241-0236
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: MOTIVA ENTERPRISES LLC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: PO BOX 4540

Owner/Operator City, State, Zip: HOUSTON, TX 77210-4540

Owner/Operator Telephone: 713-241-0236
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: MOTIVA ENTERPRISES LLC

Legal Status: Private

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: PO BOX 4540

Owner/Operator City, State, Zip: HOUSTON, TX 77210-4540

Owner/Operator Telephone: 713-241-0236
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2000-03-21 00:00:00.0

Handler Name: STAR ENT

Federal Waste Generator Description: Small Quantity Generator

State District Owner:

Large Quantity Handler of Universal Waste:

No
Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported

EDR ID Number

Distance Elevation

Site Database(s) EPA ID Number

STAR ENT (Continued) 1000622438

Not reported

Not reported

Electronic Manifest Broker: Not reported

Receive Date: 2011-09-08 00:00:00.0

Handler Name: STAR ENT

Federal Waste Generator Description: Small Quantity Generator

State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported

List of NAICS Codes and Descriptions:

Electronic Manifest Broker:

NAICS Code: 4471

NAICS Description: GASOLINE STATIONS

NAICS Code: 44711

NAICS Description: GASOLINE STATIONS WITH CONVENIENCE STORES

Facility Has Received Notices of Violation:

Found Violation: Nο Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Not reported Date of Enforcement Action: Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported

Consent/Final Order Sequence Number: Not reported

Disposition Status Description:

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:

SEP Scheduled Completion Date:

SEP Actual Date:

SEP Defaulted Date:

SEP Type:

SEP Type Description:

Proposed Amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

STAR ENT (Continued) 1000622438

Not reported Final Monetary Amount: Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 2011-08-11 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LADDM Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

FINDS:

110003325349 Registry ID:

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

1000622438 Envid: Registry ID: 110003325349

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003325349

Name: STAR ENT Address: 7160 PLANK RD

BATON ROUGE, LA 70811 City, State, Zip:

W204 TEXACO #44-398-1307 UST U004222689 ssw 7160 PLANK RD N/A

1/4-1/2 **BATON ROUGE, LA 70811**

0.282 mi.

1489 ft. Site 10 of 11 in cluster W

Relative: UST:

Higher TEXACO #44-398-1307 Name: Address: 7160 PLANK RD Actual: Address 2: Not reported 65 ft. **BATON ROUGE** City:

Master Agency Id: 70010 Subject Item ID:

Direction Distance Elevation

Site Database(s)

TEXACO #44-398-1307 (Continued)

U004222689

EDR ID Number

EPA ID Number

 UST Tank Num:
 30444

 Tank Status:
 Removed

 Install Date:
 03/25/1983

 Total Capacity:
 10000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported

Made Of Concrete:

Liner Covering Excavation Hole:

Other Material:

Pipe Method Description:

Not reported

Not reported

Pressure

Subject item desc: 30444-gasoline, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Mot reported

Not reported

Not reported

Not reported

Y

Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported

Rdt tank tightness: Y
Rdt invent control: Y
Rdt auto guage: Y

Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness: Y

Rdp grndwtr monitor: Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

TEXACO #44-398-1307 (Continued)

U004222689

EDR ID Number

Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 01/01/1980 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 06/01/1995 Install alt certificate num:

Install cert worker name: MICHAEL W. MARQUEZ
Install cert worker emp name: SERVICE EQUIPMENT CO

Install cert by mfr flag:
Install insp by reg eng flag:
Install insp by dept flag:
Not reported
Not reported
Not reported

Install mfr chklst comp flag:

Install cert alt method flag:
Install cert alt method desc:
Install cert alt method desc:
Closure certification date:
Closure alt cert num:

Not reported
06/18/2003
Colosure alt cert num:
C-0083

Closure cert worker name: Alvin C Grevemberg
Closure cert worker emp name: Applied Earth Sciences Inc

05/06/1986 Active: Bankrupt: Not reported Closed: Not reported Not reported Deferred: Filled: Not reported Hold: Not reported Inactive: Not reported 06/18/2003 Removed: Not reported Sold: Temp out of service: Not reported

 UST Tank Num:
 30445

 Tank Status:
 Removed

 Install Date:
 03/25/1983

 Total Capacity:
 10000

 Number Of Compartments:
 1

 Gasoline:
 Yes

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

TEXACO #44-398-1307 (Continued)

U004222689

EDR ID Number

Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Fiberglass Or Plastic:

Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

Subject item desc: 30445-gasoline, removed

Service change date: Not reported Last service date: Not reported Current status start date: 06/18/2003 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported

Mct fibrgls plastic:

Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported

Rdt tank tightness: Rdt invent control: Υ Rdt auto quage: Υ

Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported

Rdp line tightness: Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 01/01/1980

Not reported

Alt spill overfill equip flag:

Elevation Site

Distance

Database(s)

U004222689

EDR ID Number

EPA ID Number

TEXACO #44-398-1307 (Continued)

Not reported Alt spill overfill equip desc: Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 06/01/1995

Install alt certificate num: 0136

Install cert worker name: MICHAEL W. MARQUEZ
Install cert worker emp name: SERVICE EQUIPMENT CO

Install cert by mfr flag:
Install insp by reg eng flag:
Install insp by dept flag:
Not reported
Not reported
Not reported

Install mfr chklst comp flag: Y

Install cert alt method flag:
Install cert alt method desc:
Closure certification date:
Closure alt cert num:

Not reported
Not reported
06/18/2003
C-0083

Closure cert worker name: Alvin C Grevembert
Closure cert worker emp name: Applied Earth Sciences Inc

05/06/1986 Active: Not reported Bankrupt: Closed: Not reported Deferred: Not reported Not reported Filled: Hold: Not reported Not reported Inactive: Removed: 06/18/2003 Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 30446

 Tank Status:
 Removed

 Install Date:
 03/25/1983

 Total Capacity:
 10000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

TEXACO #44-398-1307 (Continued)

U004222689

EDR ID Number

MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic:

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:

Outside Lined w/ Polyethylen Jacket:

Made Of Concrete:

Liner Covering Excavation Hole:

Other Material:

Pipe Method Description:

Not reported

Not reported

Not reported

Pressure

Subject item desc: 30446-gasoline, removed

Service change date:
Last service date:
Not reported
Current status start date:
O6/18/2003
Current status end date:
Emer gen fuel only flag:
Not reported
Tank inert material desc:
Not reported
Not reported
Not reported

Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported

Rdt tank tightness: Y
Rdt invent control: Y
Rdt auto guage: Y

Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: 01/01/1980 Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported

Distance
Elevation Site

EDR ID Number
Database(s) EPA ID Number

TEXACO #44-398-1307 (Continued)

U004222689

Not reported Cpt impressed curr: Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported 06/01/1995 Install certification date: Install alt certificate num: 0136

Install cert worker name: MICHAEL W. MARQUEZ
Install cert worker emp name: SERVICE EQUIPMENT CO

Install cert by mfr flag:
Install cert by mfr flag:
Install insp by reg eng flag:
Install insp by dept flag:
Install mfr chklst comp flag:

Not reported
Y

Install cert alt method flag:
Install cert alt method desc:
Closure certification date:
Closure alt cert num:

Not reported
Not reported
06/18/2003
C-0083

Closure cert worker name:

Closure cert worker emp name:

Alvin C Grevemberg

Applied Earth Sciences Inc

30447

Removed

Not reported

Not reported

Not reported

05/06/1986 Active: Not reported Bankrupt: Closed: Not reported Deferred: Not reported Filled: Not reported Not reported Hold: Not reported Inactive: 06/18/2003 Removed: Sold: Not reported Temp out of service: Not reported

Install Date: 03/25/1983 Total Capacity: 10000 Number Of Compartments: Gasoline: Not reported Diesel: Yes Not reported Gasohol: Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported

UST Tank Num:

Tank Status:

MS Varsol:

Unknown:

Other Sub:

Distance Elevation Site

Site Database(s)

TEXACO #44-398-1307 (Continued)

U004222689

EDR ID Number

EPA ID Number

Steel Tank Covered With Asphalt:
Cathodically Protected:
Not reported
Epoxy Coated Tank:
Not reported
Not reported
Not reported
Not reported

Fiberglass Or Plastic: Y

Interior Line With Some Material:

Double Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket:
Made Of Concrete:
Liner Covering Excavation Hole:
Other Material:
Pipe Method Description:

Not reported
Not reported
Not reported
Pressure

Subject item desc: 30447-diesel, removed

Service change date:

Last service date:

Current status start date:

Current status end date:

Emer gen fuel only flag:

Tank inert material desc:

Not reported

Not reported

Not reported

Not reported

Mct fibrgls plastic:

Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported

Rdt tank tightness: Y
Rdt invent control: Y
Rdt auto guage: Y

Rdt grndwtr monitor:
Rdt intr mon dwall:
Rdt intr mon secd:
Rdt intr mon secd:
Rdt vapor monitor:
Rdt vapor monitor:
Rdt other:
Not reported
Not reported
Not reported

Rdp line tightness:

Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported 01/01/1980 Overfill prevent install date: Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

TEXACO #44-398-1307 (Continued)

U004222689

Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: 06/01/1995 Install alt certificate num: 0136

Install cert worker name: MICHAEL W. MARQUEZ SERVICE EQUIPMENT CO Install cert worker emp name:

Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported

Install mfr chklst comp flag:

Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: 06/18/2003 Closure alt cert num: C-0083

Alvin C Grevemberg Closure cert worker name: Applied Earth Sciences Inc Closure cert worker emp name:

05/06/1986 Active: Bankrupt: Not reported Not reported Closed: Not reported Deferred: Filled: Not reported Not reported Hold: Inactive: Not reported 06/18/2003 Removed: Not reported Sold: Temp out of service: Not reported

W205 **TEXACO SELF SERVICE GASOLINE SIS**

7160 PLANK RD

1/4-1/2 **BATON ROUGE, LA 70811**

0.282 mi.

SSW

1489 ft. Site 11 of 11 in cluster W

Relative: Higher

65 ft.

EDR Hist Auto

2008

Actual: Year Name Type:

AMERICAN GEN INVESTMENTS LLC

1986 **CRACKER BARREL** Gasoline Service Stations **CRACKER BARREL** Gasoline Service Stations 1987 Gasoline Service Stations 1988 CRACKER BARREL 1989 **CRACKER BARREL** Gasoline Service Stations 1990 CRACKER BARREL Gasoline Service Stations **CRACKER BARREL** Gasoline Service Stations 1991 1992 **CRACKER BARREL** Gasoline Service Stations 1993 **CRACKER BARREL** Gasoline Service Stations 1995 TEXACO SELF SERVICE GASOLINE SI **GASOLINE STATIONS** AMERICAN GEN INVESTMENTS LLC 2001 Gasoline Service Stations 2002 AMERICAN GEN INVESTMENTS LLC Gasoline Service Stations 2003 AMERICAN GEN INVESTMENTS LLC Gasoline Service Stations 2004 AMERICAN GEN INVESTMENTS LLC Gasoline Service Stations 2005 AMERICAN GEN INVESTMENTS LLC Gasoline Service Stations 2006 AMERICAN GEN INVESTMENTS LLC Gasoline Service Stations 2007 AMERICAN GEN INVESTMENTS LLC Gasoline Service Stations

Gasoline Service Stations

1013764812

N/A

EDR Hist Auto

Direction Distance

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

206 ALLEN MARINE INC RCRA NonGen / NLR 1004709462 SW 3975 72ND AVE FINDS LAD982290165

1/4-1/2 BATON ROUGE, LA 70811

0.291 mi. 1538 ft.

Relative: RCRA NonGen / NLR:

Higher Date Form Received by Agency: 2019-06-26 00:00:00.0

Actual: Handler Name: ALLEN MARINE INC

67 ft. Handler Address: 3975 72ND AVE

Handler City, State, Zip:

EPA ID:

Contact Name:

Contact Address:

BATON ROUGE, LA 70811

LAD982290165

CARL H ALLEN

3975 72ND AVE

Contact City, State, Zip: BATON ROUGE, LA 70811

Contact Telephone: 225-357-5604
Contact Fax: Not reported
Contact Email: Not reported

Contact Title: FACILITY CONTACT

EPA Region: 06
Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier:

Not reported
Biennial Report Cycle:

Accessibility:

Not reported
Active Site Indicator:

Not reported
State District Owner:

Not reported
State District:

Not reported
Mailing Address:

Not reported
3975 72ND AVE

Mailing City, State, Zip: BATON ROUGE, LA 70811

Owner Name: CARL H ALLEN

Owner Type: Private

Operator Name: CARL H ALLEN
Operator Type: Private

Operator Type: Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No

Underground Injection Control:

No
Off-Site Waste Receipt:

Universal Waste Indicator:

Universal Waste Destination Facility:

Federal Universal Waste:

No
Active Site Fed-Reg Treatment Storage and Disposal Facility:

No

Active Site Fed-Reg Treatment Storage and Disposal Facility:

Active Site Converter Treatment storage and Disposal Facility:

Active Site State-Reg Treatment Storage and Disposal Facility:

Not reported Not reported

Active Site State-Reg Handler:

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Not reported
N

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Not reported

Not on the Baseline

Not on the Baseline

ECHO

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

ALLEN MARINE INC (Continued)

1004709462

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDE Universe:

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-08-16 14:18:53.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: CARL H ALLEN

Legal Status: Private

Date Became Current: 2018-08-12 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address: 3975 72ND AVE

Owner/Operator City, State, Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-357-5604
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
CARL H ALLEN
Legal Status:
Private

Date Became Current: 2019-07-03 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: 3975 72ND AVE

Owner/Operator City, State, Zip: BATON ROUGE, LA 70811

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

ALLEN MARINE INC (Continued)

1004709462

Owner/Operator Telephone: 225-357-5604
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CARL H ALLEN

Legal Status: Private

Date Became Current:2018-08-12 00:00:00.Date Ended Current:Not reportedOwner/Operator Address:3975 72ND AVE

Owner/Operator City, State, Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-357-5604
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CARL H ALLEN

 Legal Status:
 Private

 Date Became Current:
 Not reported

 Date Ended Current:
 Not reported

 Owner/Operator Address:
 3975 72ND AVE

Owner/Operator City, State, Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-357-5604
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: CARL H ALLEN

Legal Status: Private

Date Became Current: 2019-07-03 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: 3975 72ND AVE

Owner/Operator City, State, Zip: BATON ROUGE, LA 70811

Owner/Operator Telephone: 225-357-5604
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2018-04-05 00:00:00.0

Handler Name: ALLEN MARINE INC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2019-06-26 00:00:00.0

Handler Name: ALLEN MARINE INC

Direction Distance Elevation

nce EDR ID Number stion Site Database(s) EPA ID Number

ALLEN MARINE INC (Continued)

1004709462

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 322219

NAICS Description: OTHER PAPERBOARD CONTAINER MANUFACTURING

Facility Has Received Notices of Violation:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Enforcement Docket Number: Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person:

Not reported
Enforcement Responsible Sub-Organization:

Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 2019-06-19 00:00:00.0

Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

ALLEN MARINE INC (Continued)

1004709462

Evaluation Responsible Agency: State Found Violation: Nο

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: **LAJKK** Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

FINDS:

110003307724 Registry ID:

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport. and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1004709462 Envid: Registry ID: 110003307724

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003307724

ALLEN MARINE INC Name: Address: 3975 72ND AVE BATON ROUGE, LA 70811 City, State, Zip:

X207 **SMITTYS SHELL SERVICE** 1013768966 **EDR Hist Auto** N/A

GASOLINE STATIONS

SSW 7070 PLANK RD 1/4-1/2 **BATON ROUGE, LA 70811**

0.323 mi.

1707 ft. Site 1 of 5 in cluster X

Relative: Higher

EDR Hist Auto

1980

Actual: Year: Name: Type: 64 ft. 1969 SMITTYS SHELL SERVICE Gasoline Service Stations

CRYSTAL PETROLEUM CO GAS STA

1970 SMITTYS SHELL SERVICE Gasoline Service Stations **CRYSTAL OIL CO 26** 1971 Gasoline Service Stations SMITTYS SHELL SERVICE Gasoline Service Stations 1971 SMITTYS SHELL SERVICE Gasoline Service Stations 1972 SMITTYS SHELL SERVICE Gasoline Service Stations 1973 1974 SMITTYS SHELL SERVICE Gasoline Service Stations 1975 SMITTYS SHELL SERVICE Gasoline Service Stations

Direction Distance

Elevation Site Database(s) EPA ID Number

X208 CLOSED SHELL GAS STATION UST U003172843
SSW 7070 PLANK RD N/A

1/4-1/2 BATON ROUGE, LA 70800

0.323 mi.

1707 ft. Site 2 of 5 in cluster X

 Relative:
 UST:

 Higher
 Name:

 CLOSED SHELL GAS STATION

Actual: Address: 7070 PLANK RD
64 ft. Address 2: Not reported
City: BATON ROUGE

Master Agency Id: 78981 Subject Item ID: 1

 UST Tank Num:
 50040

 Tank Status:
 Removed

 Install Date:
 01/01/1980

 Total Capacity:
 10000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Pipe Method Description: Pressure

Subject item desc: Underground Storage Tank

Service change date: Not reported Last service date: Not reported Current status start date: 10/01/1996 Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Not reported Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported

Mcp unknown:

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

CLOSED SHELL GAS STATION (Continued)

U003172843

EDR ID Number

Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Not reported Rdt intr mon secd: Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Not reported Rdp other: Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Not reported Cpt fibrgls plstc: Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Not reported Cpp impressed curr: Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CLOSED SHELL GAS STATION (Continued)

U003172843

EDR ID Number

Not reported Inactive: Removed: 10/01/1996 Sold: Not reported Temp out of service: Not reported

50041 **UST Tank Num:** Tank Status: Removed Install Date: 01/01/1980 10000 Total Capacity: Number Of Compartments: 1 Gasoline: Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material:

Pipe Method Description: Pressure

Subject item desc: **Underground Storage Tank**

Not reported

Not reported Service change date: Last service date: Not reported 10/01/1996 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported

Mcp unknown:

Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CLOSED SHELL GAS STATION (Continued)

U003172843

Not reported Rdt intr mon dwall: Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Not reported Cpp impressed curr: Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported 10/01/1996 Removed: Not reported Sold: Temp out of service: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CLOSED SHELL GAS STATION (Continued)

U003172843

EDR ID Number

 UST Tank Num:
 50042

 Tank Status:
 Removed

 Install Date:
 01/01/1980

 Total Capacity:
 4000

 Number Of Compartments:
 1

 Gasoline:
 Yes

 Diesel:
 Not reporte

Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Subject item desc: Underground Storage Tank

Pressure

Service change date: Not reported Not reported Last service date: 10/01/1996 Current status start date: Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Not reported Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported

Mcp unknown:

Pipe Method Description:

Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CLOSED SHELL GAS STATION (Continued)

U003172843

EDR ID Number

Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Not reported Install cert alt method desc: Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 10/01/1996 Not reported Sold: Not reported Temp out of service:

 UST Tank Num:
 50043

 Tank Status:
 Removed

 Install Date:
 01/01/1980

 Total Capacity:
 4000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Direction Distance Elevation

Site Database(s) EPA ID Number

CLOSED SHELL GAS STATION (Continued)

U003172843

EDR ID Number

Not reported Diesel: Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Pressure

Subject item desc: Underground Storage Tank

Not reported Service change date: Last service date: Not reported 10/01/1996 Current status start date: Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Not reported Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Not reported Mcp secondary contain:

Mcp unknown:

Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto quage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported

Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

CLOSED SHELL GAS STATION (Continued)

U003172843

Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported 10/01/1996 Removed: Sold: Not reported Not reported Temp out of service:

Y209 **ROADRUNNER WRECKER SVC** RCRA-VSQG 1004709464 West 3465 HARDING BLVD **FINDS** LAD982290215

1/4-1/2 0.328 mi.

1730 ft. Site 1 of 3 in cluster Y

BATON ROUGE, LA 70807

Relative: RCRA-VSQG:

Lower 1987-08-10 00:00:00.0 Date Form Received by Agency:

Handler Name: ROADRUNNER WRECKER SVC Actual:

Handler Address: 3465 HARDING BLVD 60 ft. Handler City, State, Zip: BATON ROUGE, LA 70807

EPA ID: LAD982290215 JUDY SMART

Contact Name:

Contact Address: VETERANS MEMORIAL BLVD

ECHO

MAP FINDINGS Map ID Direction

Distance Elevation

EDR ID Number Site **EPA ID Number** Database(s)

ROADRUNNER WRECKER SVC (Continued)

1004709464

BATON ROUGE, LA 70807 Contact City, State, Zip:

Contact Telephone: 225-356-3061 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 06 Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Not reported Biennial Report Cycle: Not reported Accessibility: Active Site Indicator: Handler Activities

State District Owner: LA CA State District:

Mailing Address: VETERANS MEMORIAL BLVD Mailing City, State, Zip: BATON ROUGE, LA 70807 CHRISTOPHER ANDERSEN Owner Name:

Owner Type: Private Not reported Operator Name: Not reported Operator Type: Short-Term Generator Activity: No

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: Nο Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: Nο Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Not reported Sub-Part K Indicator:

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported Not on the Baseline 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Not reported

Permit Workload Universe: Not reported Not reported Permit Progress Universe: Post-Closure Workload Universe: Not reported Not reported Closure Workload Universe:

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No No Subject to Corrective Action Universe: Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No

No NCAPS ranking Corrective Action Priority Ranking:

Environmental Control Indicator: No

Direction Distance Elevation

ion Site Database(s) EPA ID Number

ROADRUNNER WRECKER SVC (Continued)

1004709464

EDR ID Number

 Institutional Control Indicator:
 No

 Human Exposure Controls Indicator:
 N/A

 Groundwater Controls Indicator:
 N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2015-04-14 00:00:00.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D006
Waste Description: CADMIUM

Waste Code: D008 Waste Description: LEAD

Waste Code: D018
Waste Description: BENZENE

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: D039

Waste Description: TETRACHLOROETHYLENE

Waste Code: D040

Waste Description: TRICHLORETHYLENE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: CHRISTOPHER ANDERSEN

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 3465 HARDING BLVD
Owner/Operator City, State, Zip: BATON ROUGE, LA 70807

Owner/Operator Telephone: 225-356-3061
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Direction Distance Elevation

ion Site Database(s) EPA ID Number

ROADRUNNER WRECKER SVC (Continued)

1004709464

EDR ID Number

Owner/Operator Name: ROADRUNNER WRECKER

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 3465 HARDING BLVD
Owner/Operator City,State,Zip: BATON ROUGE, LA 70807

Owner/Operator Telephone: 225-356-3061
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1987-08-10 00:00:00.0

Handler Name: ROADRUNNER WRECKER SVC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner:

LA

Large Quantity Handler of Universal Waste:

No

Recognized Trader Importer:

No

Recognized Trader Exporter:

No

Spent Lead Acid Battery Importer:

No

Spent Lead Acid Battery Exporter:

No

Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 811118

NAICS Description: OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND MAINTENANCE

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110003307760

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004709464 Registry ID: 110003307760

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003307760

Direction Distance

EDR ID Number Elevation **EPA ID Number** Site Database(s)

ROADRUNNER WRECKER SVC (Continued)

1004709464

Name: ROADRUNNER WRECKER SVC Address: 3465 HARDING BLVD City,State,Zip: BATON ROUGE, LA 70807

Y210 **BATON ROUGE AUTO PARTS INC EDR Hist Auto** 1013768364 N/A

West 3465 HARDING BLVD 1/4-1/2 **BATON ROUGE, LA 70807**

0.328 mi.

1730 ft. Site 2 of 3 in cluster Y

Relative: Lower

EDR Hist Auto

Actual: Year: Name: Type:

BATON ROUGE AUTO PARTS INC TRANSMISSIONS-AUTOMOBILE 60 ft. 1980 1982 AIRWAY AUTOMATC TRNMSN CONTR Automotive Repair Shops, NEC

1983 AIRWAY AUTOMATC TRNMSN CONTR Automotive Repair Shops, NEC 1985 AIRWAY AUTOMATC TRNMSN CONTR Automotive Repair Shops, NEC

X211 **PATS TEXACO EDR Hist Auto** 1013767201 SSW 7060 PLANK RD N/A

1/4-1/2 **BATON ROUGE, LA 70811**

0.328 mi.

1732 ft. Site 3 of 5 in cluster X

Relative: Higher

EDR Hist Auto

Actual: Year Name Type:

Gasoline Service Stations 64 ft. 1969 **GLEN OAKS TEXACO**

> GLEN OAKS ESSO SERVICENTER Gasoline Service Stations 1969 1970 GLEN OAKS ESSO SERVICENTER Gasoline Service Stations 1970 **GLEN OAKS TEXACO** Gasoline Service Stations GLEN OAKS ESSO SERVICENTER Gasoline Service Stations 1971 1971 **GLEN OAKS TEXACO** Gasoline Service Stations

1972 **GLEN OAKS TEXACO** Gasoline Service Stations Gasoline Service Stations 1973 **GLEN OAKS TEXACO** 1974 **GLEN OAKS TEXACO** Gasoline Service Stations 1975 **GLEN OAKS TEXACO** Gasoline Service Stations GASOLINE STATIONS 1980 PATS TEXACO STAR ENTERPRISE SERV STA **GASOLINE STATIONS** 1990

Y212 **CV SERVICE CNTR** RCRA NonGen / NLR 1000390404 LAD982548034 West

FINDS 3445 HARDING BLVD 1/4-1/2 **BATON ROUGE, LA 70807 ECHO**

0.355 mi.

Relative:

1873 ft. Site 3 of 3 in cluster Y

RCRA NonGen / NLR:

Lower Date Form Received by Agency: 1988-02-24 00:00:00.0

Handler Name: CV SERVICE CNTR

Actual:

Handler Address: 3445 HARDING BLVD 51 ft. Handler City, State, Zip: BATON ROUGE, LA 70807 EPA ID: LAD982548034

Contact Name: HARRY LITTEFIELD Contact Address: 3445 HARDING BLVD BATON ROUGE, LA 70807 Contact City, State, Zip:

MAP FINDINGS Map ID Direction

Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

CV SERVICE CNTR (Continued)

1000390404

225-357-1840 Contact Telephone: Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 06

Land Type: Not reported

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported

State District Owner: LA State District: CA

HARDING BLVD Mailing Address:

Mailing City, State, Zip: BATON ROUGE, LA 70807 Owner Name: CV SERVICE CENTER

Owner Type: Private Operator Name: Not reported Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: Nο Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline Not on the Baseline 2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Not reported Post-Closure Workload Universe: Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No No Non-TSDFs Where RCRA CA has Been Imposed Universe: TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No No Institutional Control Indicator:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CV SERVICE CNTR (Continued)

1000390404

Human Exposure Controls Indicator: N/A
Groundwater Controls Indicator: N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2000-09-02 11:35:12.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D00

Waste Description: IGNITABLE WASTE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: CV SERVICE CENTER

Legal Status: Private

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: UNKNOWN

Owner/Operator City, State, Zip: UNKNOWN, LA 00000

Owner/Operator Telephone: 000-000-0000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 1988-02-24 00:00:00.0

Handler Name: CV SERVICE CNTR

Federal Waste Generator Description: Not a generator, verified

State District Owner:

LA

Large Quantity Handler of Universal Waste:

No

Recognized Trader Importer:

No

Recognized Trader Exporter:

No

Spent Lead Acid Battery Importer:

No

Spent Lead Acid Battery Exporter:

No

Current Record:

Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violation:

Found Violation:

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

CV SERVICE CNTR (Continued) 1000390404

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Enforcement Attorney: Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported
Enforcement Responsible Person: Not reported

Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Not reported Paid Amount: Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 1993-08-13 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Responsible Person Identifier: LAKJG Evaluation Responsible Sub-Organization: CA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Date Response Received:

Request Agency:

Former Citation:

Not reported
Not reported
Not reported
Not reported

FINDS:

Registry ID: 110003309517

Direction
Distance
Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

CV SERVICE CNTR (Continued)

1000390404

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000390404 Registry ID: 110003309517

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003309517

Name: CV SERVICE CNTR
Address: 3445 HARDING BLVD
City,State,Zip: BATON ROUGE, LA 70807

X213 TIRE DISCOUNT UST U003922623 SSW 6970 PLANK RD N/A

1/4-1/2 BATON ROUGE, LA 70811

0.381 mi.

2013 ft. Site 4 of 5 in cluster X

Relative: UST:

 Lower
 Name:
 TIRE DISCOUNT

 Actual:
 Address:
 6970 PLANK RD

 61 ft.
 Address 2:
 Not reported

 City:
 BATON ROUGE

Master Agency Id: 39776
Subject Item ID: 1

 UST Tank Num:
 28626

 Tank Status:
 Removed

 Install Date:
 04/28/1981

 Total Capacity:
 8000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected:

Epoxy Coated Tank:

A Composite Of Different Materials:

Fiberglass Or Plastic:

Not reported

Not reported

Not reported

Map ID MAP FINDINGS Direction

Distance Elevation Site

EPA ID Number Database(s)

TIRE DISCOUNT (Continued)

U003922623

EDR ID Number

Interior Line With Some Material: Not reported Not reported Double Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: **Underground Storage Tank**

Service change date: Not reported Last service date: Not reported Current status start date: 12/01/1999 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported

Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr:

Not reported

Not reported

Not reported

Cpt impressed curr:

Cpt cathodic protect:

Cpt interior lining:

Direction Distance Elevation

Site Database(s) EPA ID Number

TIRE DISCOUNT (Continued)

U003922623

EDR ID Number

Not reported Cpp cathodic protect: Not reported Cpp other: Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Not reported Install cert worker emp name: Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Not reported Hold: Inactive: Not reported 12/01/1999 Removed: Not reported Sold: Not reported Temp out of service:

 UST Tank Num:
 28627

 Tank Status:
 Removed

 Install Date:
 04/28/1981

 Total Capacity:
 8000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Si

Site Database(s)

TIRE DISCOUNT (Continued)

Pipe Method Description: Not reported
Subject item desc: Underground Storage Tank

Service change date: Not reported Last service date: Not reported 12/01/1999 Current status start date: Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported

Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Not reported Alt spill overfill equip desc: Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported U003922623

EDR ID Number

EPA ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

TIRE DISCOUNT (Continued)

U003922623

EDR ID Number

Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 12/01/1999 Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 28628

 Tank Status:
 Removed

 Install Date:
 04/28/1981

 Total Capacity:
 8000

 Number Of Compartments:
 1

Gasoline: Not reported Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes

Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Service change date:

Last service date:

Current status start date:

Current status end date:

Not reported

12/01/1999

Not reported

Not reported

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

Not reported

Not reported

TIRE DISCOUNT (Continued) Emer gen fuel only flag:

U003922623

EDR ID Number

Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp arndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported

Install cert alt method flag:

Install cert alt method desc:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TIRE DISCOUNT (Continued) U003922623

Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Not reported Bankrupt: Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 12/01/1999 Sold: Not reported Temp out of service: Not reported

U001898595 X214 **EDWIN A BORDELON** UST SSW 6920 PLANK RD N/A

EDWIN A BORDELON

1/4-1/2 0.415 mi.

2191 ft. Site 5 of 5 in cluster X

BATON ROUGE, LA 70811

UST: Relative: Lower Name:

Address: 6920 PLANK RD Actual: Address 2: Not reported 59 ft. **BATON ROUGE**

> Master Agency Id: 77443 Subject Item ID:

UST Tank Num: 41923 Removed Tank Status: Install Date: 01/01/1980 Total Capacity: 8000 Number Of Compartments: 1 Gasoline: Yes

Diesel: Not reported Not reported Gasohol: Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Not reported Outside Lined w/ Polyethylen Jacket:

Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

EDR ID Number EPA ID Number Database(s)

EDWIN A BORDELON (Continued)

U001898595

Pipe Method Description: Pressure

Underground Storage Tank Subject item desc:

Service change date: Not reported Last service date: Not reported 10/01/1993 Current status start date: Not reported Current status end date: Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported

Mcp bare steel: Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Not reported Alt spill overfill equip desc: Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported **Cpt interior lining:** Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported

Not reported

Install cert worker emp name:

Direction Distance Elevation

Site Database(s) EPA ID Number

EDWIN A BORDELON (Continued)

U001898595

EDR ID Number

Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Not reported Closure alt cert num: Closure cert worker name: Not reported Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 10/01/1993 Sold: Not reported Temp out of service: Not reported

 UST Tank Num:
 41924

 Tank Status:
 Removed

 Install Date:
 01/01/1980

 Total Capacity:
 8000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported

Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Pipe Method Description: Pressure
Subject item desc: Underground Storage Tank

Service change date:

Last service date:

Current status start date:

Current status end date:

Not reported

Not reported

Not reported

Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

Not reported

EDWIN A BORDELON (Continued)

Emer gen fuel only flag:

U001898595

Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown: Not reported Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp arndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EDWIN A BORDELON (Continued) U001898595

Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Not reported Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Not reported Inactive: Removed: 08/01/1992 Sold: Not reported

Z215 **SMALL ARMS RANGE COMPLEX** UXO 1024714410 NW N/A

Not reported

1/2-1 **BATON ROUGE, LA**

0.509 mi.

2688 ft. Site 1 of 3 in cluster Z

Relative: UXO:

Higher **FUDS** DoD Component:

Temp out of service:

Installation Name: HARDING AAF Actual:

Name: SMALL ARMS RANGE COMPLEX 66 ft.

Address: Not reported Not reported Address 2: City,State,Zip: BATON ROUGE, LA

Site ID: 010EW

Site Type: Small Arms Range Latitude: 30.533611 -91.150278 Longitude:

Z216 SKEET RANGE AND FIRING-IN-BUTT UXO 1024714782 N/A

NW

1/2-1 **BATON ROUGE, LA**

0.509 mi.

2688 ft. Site 2 of 3 in cluster Z

Relative: UXO:

Higher DoD Component: **FUDS**

Installation Name: HARDING AAF Actual: SKEET RANGE AND FIRING-IN-BUTT Name: 66 ft.

Address: Not reported Address 2: Not reported

City,State,Zip: BATON ROUGE, LA

Site ID: 020EW Site Type: Small Arms Range Latitude: 30.533611 Longitude: -91.150278

Map ID MAP FINDINGS Direction

Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

Z217 HARDING AAF **FUDS** 1009484321 N/A

NW

1/2-1 **BATON ROUGE, LA**

0.509 mi.

2688 ft. Site 3 of 3 in cluster Z

FUDS: Relative:

Higher EPA Region:

Installation ID: LA69799F018100 Actual:

Congressional District Number: 66 ft.

> HARDING AAF Name: FUDS Number: A06LA0081 **BATON ROUGE** City:

State: IΑ

EAST BATON ROUGE County:

Object ID: 8975 **USACE** Division: SWD

Fort Worth District (SWF) **USACE** District: Status: Properties with projects

Current Owner: PRIV: Multiple private owners, PRIVATE PRIVATELOCAL: City of Baton

EMS Map Link: https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=58548

Eligible Eligibility: Has Projects: Yes NPL Status: Not on the NPL

This property consists of approximately 13,684 acres of land. By Property History:

Letters of Acceptance from the Governor of the State of Louisiana, between 15 January 1943 and 25 August 1944, the War Assets Administration (WAA) acquired the fee acreage and was granted i

Yes Project Required:

Feature Description: Not reported

30.533611109999899 Latitude: Longitude: -91.150277779999897

FUDS Detail as of Jan 2015:

History:

Fiscal Year: 2013

LA9799F0181 Federal Facility ID: RAB: Not reported NPL Status: Not Listed

The Harding Army Airfield consisted of 13,684 acres. This site is Description:

located in East Baton Rouge Parish, six miles north of Baton Rouge, Louisiana. The Army divided the fee-owned land into three parcels, one parcel, was comprised of 127.0 acres and contained the airfield, known as Harding Field (now the Baton Rouge Municipal Airport, Ryan Field). Another parcel was designated as an ordnance magazine area, situated approximately 1.5 mile north of the airfield and was comprised of 665 acres. The third parcel adjacent to the airfield, was a training area and consisted of the remaining 11 acres of fee land. Approximately

11,607 leased acres were used for a gunnery target range.

Approximately 21 acres of leased land was used as a radio range site, situated approximately 3 miles north of the airfield. Improvements on

the property consisted of complete air training facilities

(approximately 300 assorted structures), which included housing and support facilities for servicemen. Of the 300 structures placed on the site, 12 structures remain along with numerous concrete slabs.

This property consists of approximately 13.684 acres of land. By Letters of Acceptance from the Governor of the State of Louisiana, between 15 January 1943 and 25 August 1944, the War Assets Administration (WAA) acquired the fee acreage and was granted

TC6635889.2s Page 481

Direction
Distance
Elevation

EDR ID Number
Site Database(s) EPA ID Number

HARDING AAF (Continued)

1009484321

jurisdiction over the leased and easement acreage. The fee-owned property land was divided into three parcels. One parcel (127.0 acres) contained the airfield, known as Harding Field and is now the Baton Rouge Municipal Airport (Ryan Field). This parcel also included civilian war housing and target butts. Another parcel, situated 1.5 miles north of the airfield, was designated as an ordnance storage magazine area and contained 665 acres. The third parcel, immediately adjacent to the airfield, was an additional training and civilian war housing area, which was comprised of the remaining 11 fee acres. Approximately 21 acres of leased property was used as a radio range site, situated in a remote location approximately 3 miles north of the airfield. Approximately 11.607 leased acres were used for the gunnery target range. The remaining 1,253 acres of leased property comprised of road and aviation easements. The Harding Army Air Field was used as a fighter aircraft training facility during World War II. The presence of an ordnance magazine area at this site, suggests that the airfield had an ordnance capability and may have received, stored and issued ordnance in connection with its mission. The installation was declared surplus by the War Department and custody was assumed by the WAA. The WAA turned the installation over to the Police Jury of East Baton Rouge Parish in 1948. Improvements on the property consisted of complete air training facilities (approximately 300 assorted structures), which included housing and support facilities. Of the 300 structures placed on the site, only 12 structures remain along with numerous concrete slabs.

CTC: 1538.2
Current Program: Not reported
Future Program: Not reported
Institutional ID: 58548

MRA:

 Inst ID:
 58548

 FUDS Number:
 A06LA0081

 Facility Name:
 HARDING AAF

PHASE: 1

ARC: Y

DIST: SWF

MMRP: Y

MRA ID: 2092

 Inst ID:
 58548

 FUDS Number:
 A06LA0081

 Facility Name:
 HARDING AAF

PHASE: 1

ARC: Y

DIST: SWF

MMRP: Y

MRA ID: 2093

 Inst ID:
 58548

 FUDS Number:
 A06LA0081

 Facility Name:
 HARDING AAF

PHASE: 1

ARC: Y

DIST: SWF

MMRP: Y

MRA ID: 2095

Direction Distance

Elevation Site Database(s) EPA ID Number

HARDING AAF (Continued) 1009484321

Inst ID: 58548
FUDS Number: A06LA0081
Facility Name: HARDING AAF

PHASE: 1

ARC: Y

DIST: SWF

MMRP: Y

MRA ID: 2096

Inst ID: 58548
FUDS Number: A06LA0081
Facility Name: HARDING AAF

PHASE: 1

ARC: Y

DIST: SWF

MMRP: Y

MRA ID: 2097

 218
 THE "C" STORE
 LUST S106033489

 ENE
 7111 HOOPER RD
 HIST LUST N/A

 1/2-1
 BATON ROUGE, LA 70818
 REM

0.528 mi. 2787 ft.

Relative: LUST:

 Lower
 Name:
 ZEE MART

 Actual:
 Address:
 7111 HOOPER RD

 61 ft.
 City,State,Zip:
 BATON ROUGE, LA 70811

Facility ID: 6582 Comments: UST

HIST LUST:

Facility ID: 17-000023

Facility Parish: EAST BATON ROUGE

Substance Name: **GASOLINE** Substance Name 2: Not reported 60 GALLONS Quantity: Quantity 2: Not reported Date Confirmed: 05/06/1992 Date Confirmed 2: Not reported Incident Number: 92-2-0112 Incident Date: 05/05/1992

Type of Incident: PIPING LEAK
Type of Incident No2: Not reported

Reported By: DAVE THOMAS
Reported By 2: Not reported
Owner ID: 00001300

Owner Name: A.N. COLLETTE OIL CO., INC.
Owner Address: 9728 SAGEFIELD DR.
Owner City,St,Zip: BATON ROUGE, LA 70818

Assessment Pending Info: Yes

Assessment Request Date:

Assessment Plan Due Date:

Assessment Plan Received Date:

Assessment Approved Date:

Not reported

Not reported

Not reported

Not reported

Assessment Contractor: ENERGY EQUIPMENT, INC.

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

THE "C" STORE (Continued)

S106033489

Not reported Assess Date Add Info Due: Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: Not reported Corrective Plan Approved Date: Not reported Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported Remediation Method: Not reported Not reported Remediation Date: Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT: Comments: Not reported

LA HIST LUST ASSESMENT:

Comments: LINE LEAK DETECTOR TRIP OFF. INVENTORY RECORDS SHOW APPROX.60 GALLONS LOSS.

ENERGY EQUIPMENT WAS CALLED TO DO REPAIRWORK

LA HIST LUST CORRECTIVE ACTION:

Not reported Comments:

Facility ID: 17-000023

Facility Parish: EAST BATON ROUGE

Substance Name: Not reported Substance Name 2: Not reported Quantity: Not reported Quantity 2: Not reported Date Confirmed: Not reported Date Confirmed 2: Not reported Incident Number: 92-2-0112 05/05/1992 Incident Date:

Type of Incident: Not reported Type of Incident No2: Not reported

Reported By: Not reported Reported By 2: Not reported Owner ID: 00001300

A.N. COLLETTE OIL CO., INC. Owner Name: 9728 SAGEFIELD DR. Owner Address: Owner City, St, Zip: BATON ROUGE, LA 70818

Assessment Pending Info: Yes

Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported Not reported Assessment Approved Date:

Assessment Contractor: ENERGY EQUIPMENT, INC.

Assess Date Add Info Due: Not reported Not reported Assess Date Add Info Recd: Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: Not reported Corrective Plan Approved Date: Not reported

Direction Distance

Distance EDR ID Number EDR ID Number Database(s) EPA ID Number

THE "C" STORE (Continued)

Corr Act Date Add Info Due:

Corr Act Date Add Info Recd:

Corr Act Date Add Info Due2:

Corr Act Date Add Info Due2:

Corr Act Date Add Info Recd2:

Corr Act Date Add Info Due3:

Remediation Method:

Remediation Date:

Not reported

Not reported

Not reported

Remediation Terminated Date:

LA HIST LUST INCIDENT:
Comments: Not reported

LA HIST LUST ASSESMENT:

Comments: LINE LEAK DETECTOR TRIP OFF. INVENTORY RECORDS SHOW APPROX.60 GALLONS LOSS.

ENERGY EQUIPMENT WAS CALLED TO DO REPAIRWORK

Not reported

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

REM:

Name: ZEE MART
Address: 7111 HOOPER RD
Address 2: Not reported

City, State, Zip: BATON ROUGE, LA 70811

Al Num: 6582
Evaluated And Closed: 09/18/2001
Program: UST
Activity Description: Not reported

Title Description: Remediation oversight EAC Type: No Further Interest Comments: EDMS ID 7509813

AA219 CON-WAY FREIGHT - LBL West 3125 HARDING BLVD

1/2-1 BATON ROUGE, LA 70807 0.603 mi.

3186 ft. Site 1 of 2 in cluster AA

Relative:

56 ft.

Lower LUST: Actual: Nan

Name: CON-WAY FREIGHT - LBL
Address: 3125 HARDING BLVD
City,State,Zip: BATON ROUGE, LA 70807

Facility ID: 41065 Comments: UST

UST:

Name: CON-WAY FREIGHT - LBL
Address: 3125 HARDING BLVD
Address 2: Not reported

City: BATON ROUGE Master Agency Id: 41065

Subject Item ID: 41063

 UST Tank Num:
 24899

 Tank Status:
 Removed

 Install Date:
 01/01/1980

 Total Capacity:
 10000

LUST

UST

AUL

REM

SWRCY NPDES U003986963

N/A

S106033489

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CON-WAY FREIGHT - LBL (Continued)

U003986963

EDR ID Number

Number Of Compartments:

Gasoline: Not reported Diesel:

Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported

Pipe Method Description: Subject item desc: **Underground Storage Tank**

Not reported

Not reported Service change date: Not reported Last service date: 05/01/1998 Current status start date: Current status end date: Not reported Emer gen fuel only flag: Not reported Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Not reported Mcp copper: Mcp double walled: Not reported Mcp secondary contain: Not reported

Mcp unknown:

Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported

Map ID MAP FINDINGS
Direction

Distance
Elevation Site

Database(s)

EDR ID Number EPA ID Number

CON-WAY FREIGHT - LBL (Continued)

U003986963

Not reported Overfill prevent install date: Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Not reported Install cert worker name: Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 05/01/1998 Not reported Sold: Temp out of service: Not reported

UST Tank Num: 24900
Tank Status: Removed
Install Date: 01/01/1980
Total Capacity: 10000
Number Of Compartments: 1

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CON-WAY FREIGHT - LBL (Continued)

U003986963

EDR ID Number

New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Service change date: Not reported Last service date: Not reported Current status start date: 05/01/1998 Not reported Current status end date: Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported

Mcp unknown: Y

Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CON-WAY FREIGHT - LBL (Continued)

U003986963

EDR ID Number

Not reported Cpt expert no leak: Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Not reported Closure cert worker emp name: Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported Removed: 05/01/1998 Not reported Sold: Temp out of service: Not reported

UST Tank Num: 24901
Tank Status: Removed
Install Date: 01/01/1980
Total Capacity: 10000
Number Of Compartments: 1
Gasoline: Not reporte

Not reported Diesel: Yes Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported Not reported MS Additive: MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported

Map ID MAP FINDINGS
Direction

Distance
Elevation Site

Database(s)

EDR ID Number EPA ID Number

CON-WAY FREIGHT - LBL (Continued)

U003986963

Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Not reported Service change date: Last service date: Not reported Current status start date: 05/01/1998 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrals plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported

Mcp unknown: Y

Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrgls plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported

Direction
Distance
Elevation

Site Database(s)

CON-WAY FREIGHT - LBL (Continued)

U003986963

EDR ID Number

EPA ID Number

Not reported Cpt other: Not reported Pipe ext corr protect date: Cpp fibrgls plastic: Not reported Cpp part stl fbrgls: Not reported Cpp expert no leak: Not reported Cpp dielectric coat: Not reported Cpp impressed curr: Not reported Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Install alt certificate num: Not reported Install cert worker name: Not reported Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Closure cert worker name: Not reported Closure cert worker emp name: Not reported Not reported Active: Bankrupt: Not reported Closed: Not reported Deferred: Not reported Filled: Not reported Hold: Not reported Inactive: Not reported 05/01/1998 Removed: Sold: Not reported Not reported Temp out of service:

 UST Tank Num:
 24902

 Tank Status:
 Removed

 Install Date:
 01/01/1980

 Total Capacity:
 10000

 Number Of Compartments:
 1

 Gasoline:
 Yes

Diesel: Not reported Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Unknown: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

CON-WAY FREIGHT - LBL (Continued)

U003986963

EDR ID Number

EPA ID Number

Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Not reported Liner Covering Excavation Hole: Other Material: Not reported Pipe Method Description: Not reported

Subject item desc: Underground Storage Tank

Service change date: Not reported Last service date: Not reported Current status start date: 05/01/1998 Current status end date: Not reported Emer gen fuel only flag: Not reported Tank inert material desc: Not reported Mct fibrgls plastic: Not reported Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Not reported Mcp secondary contain: Not reported Mcp unknown:

Mcp other: Not reported Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Rdt auto guage: Not reported Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Not reported Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Not reported Rdp grndwtr monitor: Not reported Rdp intr mon dwall: Not reported Rdp intr mon secd: Not reported Rdp vapor monitor: Not reported Rdp other: Not reported Overfill prevent install date: Not reported Alt spill overfill equip flag: Not reported Alt spill overfill equip desc: Not reported Tank ext corr protect date: Not reported Cpt fibrals plstc: Not reported Cpt stl fbr plastic: Not reported Cpt expert no leak: Not reported Cpt dielectric coat: Not reported Cpt impressed curr: Not reported Cpt cathodic protect: Not reported Cpt interior lining: Not reported Cpt lined cathod prot: Not reported Cpt other: Not reported Pipe ext corr protect date: Not reported Cpp fibrgls plastic: Not reported

Not reported

Not reported

Not reported

Cpp part stl fbrgls:

Cpp expert no leak:

Cpp dielectric coat:

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CON-WAY FREIGHT - LBL (Continued)

U003986963

EDR ID Number

Not reported Cpp impressed curr: Cpp cathodic protect: Not reported Cpp other: Not reported Install certification date: Not reported Not reported Install alt certificate num: Not reported Install cert worker name: Install cert worker emp name: Not reported Install cert by mfr flag: Not reported Install insp by reg eng flag: Not reported Install insp by dept flag: Not reported Install mfr chklst comp flag: Not reported Install cert alt method flag: Not reported Install cert alt method desc: Not reported Closure certification date: Not reported Closure alt cert num: Not reported Not reported Closure cert worker name: Closure cert worker emp name: Not reported Active: Not reported Bankrupt: Not reported Closed: Not reported Deferred: Not reported Not reported Filled: Hold: Not reported Not reported Inactive: 05/01/1998 Removed: Not reported Sold: Temp out of service: Not reported

AUL:

Name: CON-WAY FREIGHT - LBL Address: 3125 HARDING BLVD City, State, Zip: BATON ROUGE, LA 70807 Facility ID: Not reported

Type: **Underground Storage Tanks**

Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported East Baton Rouge Parish:

Underground Storage Tanks Comments:

Custom Tank Desc: Not reported Document ID: Not reported Not reported Document Type: Document Sub Type: Not reported Date: Not reported Description: Not reported PGS: Not reported

Name: CON-WAY FREIGHT - LBL Address: 3125 HARDING BLVD City,State,Zip: BATON ROUGE, LA 70807

Facility ID: Not reported

Type: **Underground Storage Tanks**

Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported East Baton Rouge Parish:

Comments: Underground Storage Tanks

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CON-WAY FREIGHT - LBL (Continued)

U003986963

Not reported **Custom Tank Desc:** Document ID: Not reported Document Type: Not reported Document Sub Type: Not reported Date: Not reported Description: Not reported PGS: Not reported

LA SWRCY:

CON-WAY FREIGHT - LBL Name: Address: 3125 HARDING BLVD City, State, Zip: BATON ROUGE, LA 70807 Mailing Address: 2211 Old Earhart Dr, Ste 100

Parish: Not reported Contact: Not reported Contact Phone: Not reported Contact Fax: Not reported Not reported Contact Email: Material Accepted: Not reported

Latitude: 31

Longitude: 91.15972200 Region: Capital Program: Air 41065 Al Number: Account Number: PER20070001 Permit Number: Exemption Description: Exemption

2nd Description: Trucking, except local

Start Date: 05/16/2007 End Date: 03/26/2021 Mailing City: Ann Arbor Mailing State: MI 48105 Mailing Zip: SIC Code: 4213

NPDES:

CON-WAY FREIGHT - LBL Name: Address: 3125 HARDING BLVD City, State, Zip: BATON ROUGE, LA 70807

Facility Id: 41065

Facility Phone: (734) 757-1657 Issued Date: 05/23/2006

Title Description: LAR05M326 Reauthorization Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

Activity Number: GEN20060001 Effective Date: 05/23/2006 **Expiration Date:** 11/05/2008 Permit Number: LAR05M326

Mailing Address: 2211 Old Earhart Dr, Ste 100 Ann Arbor, MI 48105

Effective Flag:

Name: CON-WAY FREIGHT - LBL Address: 3125 HARDING BLVD City,State,Zip: BATON ROUGE, LA 70807

Facility Id: 41065

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CON-WAY FREIGHT - LBL (Continued)

U003986963

HIST LUST

ASBESTOS

SPILLS

NPDES

S106034024

N/A

Facility Phone: 7342145657 Issued Date: 06/04/2001

Title Description: Fiscal Migration: LAR05M326 Permit Type Description: Gen-LAR05-Multi-Sector

Program: Water

Activity Number: GEN19970001 Effective Date: Not reported **Expiration Date:** Not reported Permit Number: Not reported Mailing Address: Not reported Effective Flag: Not reported

REM:

CON-WAY FREIGHT - LBL Name: Address: 3125 HARDING BLVD

Address 2: Not reported

City, State, Zip: BATON ROUGE, LA 70807

Al Num: 41065 Evaluated And Closed: 05/29/2013 Program: UST Activity Description: Not reported

Title Description: Remediation oversight

EAC Type: Approve Completion NFA w/ BOD

EDMS ID 8869105 Comments:

AA220 STEVE THOMPSON TRUCKING West 3125 HARDING BLVD

1/2-1 0.603 mi.

3186 ft. Site 2 of 2 in cluster AA

HIST LUST: Relative: Lower Facility ID: 17-009300

BATON ROUGE, LA 70821

Facility Parish: EAST BATON ROUGE Actual: Substance Name: **GASOLINE** 56 ft.

Substance Name 2: Not reported Quantity: UNKNOWN Quantity 2: Not reported Date Confirmed: 07/09/1998 Date Confirmed 2: Not reported 98-2-0058 Incident Number: Incident Date: 07/09/1998

> UNKNOWN Type of Incident: Type of Incident No2: Not reported

Reported By: STEVE BURNHAM Reported By 2: Not reported Owner ID: 00368600

STEVE D. THOMPSON TRUCKING, INC Owner Name:

3826 FRONT STREET Owner Address: Owner City, St, Zip: WINNSBORO, LA 71295 Assessment Pending Info: Nο

Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported Not reported Assessment Approved Date:

Assessment Contractor: ENGINEERING ASSOCIATES, INC.

Assess Date Add Info Due: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

STEVE THOMPSON TRUCKING (Continued)

S106034024

Not reported Assess Date Add Info Recd: Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Not reported Corrective Plan Due Date: Corrective Plan Received Date: Not reported Corrective Plan Approved Date: Not reported Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Corr Act Date Add Info Due3: Not reported Remediation Method: Not reported Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

Comments: A UST ASSESSMENT WAS CONDUCTED BY STEVE BURNHAM IN LATE 1996. ELEVATEDBTEX

> LEVELS WERE FOUND IN GROUNDWATER IN TWO BORINGS. THE USTS WEREREMOVED ON 5/19/98. ELEVATED BTEX AND TPH WERE FOUND IN THE SOILALSO. REC'D SCOPE OF WORK OF ASSESSMENT ACTIVITIES. DEQ LETTER10/29/98 APPROVED ASSESSMENT SCOPE OF WORK PLAN, RECEIVED SUMMARY OFASSESSMENT ACTIVITIES ON 5/28/99, RECEIVED REVISED

COST PROPOSAL FOADDITIONAL SITE ASSESSMENT ON 7/9/99.

LA HIST LUST ASSESMENT: Not reported Comments:

Organization Name:

LA HIST LUST CORRECTIVE ACTION:

SITE AKA: CON-WAY SOUTHWEST EXPRESS. Comments:

SPILLS:

Not reported Name:

3125 HARDING BLVD Address: City, State, Zip: BATON ROUGE, LA

03/21/2000 Receive Date: 03/21/2000 Incident Date: Quantity: Not reported Units: Not reported Not reported Parameter: Incident ID: 31913 Paint -- .25 gal Other Description: AI ID: Not reported Incident Status: Closed Soil Media Desc:

Location Description: 3125 Harding Blvd Start Date: Not reported Not reported Region: Not reported Reporter Name: Mailing Address: Not reported Not reported Mailing City: Mailing State: Not reported Mailing Zip: Not reported

Incident Desc: s00-1197 Minor Paint Spill--JP

Not reported

Incident Type Desc: Not reported Comments: Not reported

Name: Not reported

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

STEVE THOMPSON TRUCKING (Continued)

S106034024

EDR ID Number

Address: 3125 HARDING BLVD
City,State,Zip: BATON ROUGE, LA
Receive Date: 06/27/2000

Receive Date: 06/27/2000
Incident Date: 06/27/2000
Quantity: Not reported
Units: Not reported
Parameter: Not reported
Incident ID: 35041

Other Description: Corrosive liquid, 1 1/2 gal

Al ID: Not reported Incident Status: Closed Media Desc: Soil

Location Description: 3125 Harding Blvd Baton Rouge

Start Date: Not reported Region: Not reported Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Organization Name: Not reported

Incident Desc: Spill of corrosive liquid onto dock -- JP

Incident Type Desc: Not reported Comments: Not reported

Name: Not reported

Address: 3125 HARDING BLVD
City, State, Zip: BATON ROUGE, LA

Receive Date: 06/04/2000 06/05/2000 Incident Date: Quantity: Not reported Units: Not reported Parameter: Not reported Incident ID: 34339 Other Description: paint 1 1/2 gal AI ID: Not reported Incident Status: Closed Media Desc: Soil

Location Description: 3125 Harding Blvd Not reported Start Date: Region: Not reported Reporter Name: Not reported Not reported Mailing Address: Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Organization Name: Not reported

Incident Desc: Minor paint spill during transport -- JP

Incident Type Desc: Not reported Comments: Not reported

ASBESTOS:

Name: CON-WAY FREIGHT - LBL

Address: 3125 HARDING BLVD

City, State, Zip: BATON ROUGE, LA 70807-5210

Asbestos Disposal Facility Id: Not reported
Site Location: OFFICE AREA

Direction Distance Elevation

evation Site Database(s) EPA ID Number

STEVE THOMPSON TRUCKING (Continued)

S106034024

EDR ID Number

 Issue Date:
 04/13/2009

 Expire Date:
 07/12/2009

Qty Rec By Disposal Facility (CY):4Al#:41065Contractor Al Id:Not reportedAlternate Al Id:Not reportedAmount:12

Unit: Not reported Scheduled Start: 04/20/2009 Scheduled End: 04/23/2009

Asbestos Contractors: Abatement Services Inc Transporter Name: Abatement Services Inc

SW Disposal Facility Name: DeSoto Parsh Police Jury - Mundy Sanitary Landfill

SW Disposal Facility Al Id:

SW Disposal Facility Address:

SW Disposal Facility City:

SW Disposal Facility City:

SW Disposal Facility State:

SW Disposal Facility Zip:

Not reported

Not reported

Not reported

Not reported

Parish:

Page Capit Respired:

Deq Copy Received: False

Days Elapsed Since Issuance: Not reported Days To Expiration: Not reported Type Of Notification: Not reported Type Of Operation: Not reported Ordered By: Not reported Ordered Date: Not reported # Of Floors: Not reported Age In Years: Not reported Present Use: Not reported Prior Use: Not reported Mailing Address Line 1: Not reported Mailing Address City/State/Zip: Not reported Transporter Al Id: Not reported Transporter Id: Not reported Transporter Address: Not reported Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Not reported Total ADVFs Issued: Not reported Total Emergency ADVFs Issued: Not reported Total Emergency ADVF Revenue Generated: Not reported ADVF #: 11892 Total Non-Emergency ADVFs Issued: Not reported Total Non-Emergency ADVF Revenue Generated:Not reported Total ADVF Revenue Generated: Not reported Comments: Not reported

NPDES:

Name: CONWAY SOUTHWEST EXPRESS FACILITY - THOMPSON-BOUTWELL PARTNERSHIP

Address: 3125 HARDING BLVD
City,State,Zip: BATON ROUGE, LA 70807

Facility Id: 149778
Facility Phone: (318) 435-4817
Issued Date: 04/19/2007

Title Description: UST Cleanup Permit-LAG830232
Permit Type Description: Gen-LAG83-Petroleum UST Rem

Program: Water

Activity Number: GEN20070001

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

STEVE THOMPSON TRUCKING (Continued)

S106034024

 Effective Date:
 04/19/2007

 Expiration Date:
 12/14/2007

 Permit Number:
 LAG830232

Mailing Address: PO Box 177 Winnsboro, LA 71295

Effective Flag: N

Name: CONWAY SOUTHWEST EXPRESS FACILITY - THOMPSON-BOUTWELL PARTNERSHIP

Address: 3125 HARDING BLVD
City,State,Zip: BATON ROUGE, LA 70807

Facility Id: 149778
Facility Phone: (318) 435-4817
Issued Date: 11/26/2007

Title Description: LAG830232 Reauthorization
Permit Type Description: Gen-LAG83-Petroleum UST Rem

Program: Water

Activity Number: GEN20070002
Effective Date: 12/15/2007
Expiration Date: 12/14/2012
Permit Number: LAG830232

Mailing Address: PO Box 177 Winnsboro, LA 71295

Effective Flag:

Name: CONWAY SOUTHWEST EXPRESS FACILITY - THOMPSON-BOUTWELL PARTNERSHIP

Address: 3125 HARDING BLVD City,State,Zip: BATON ROUGE, LA 70807

Facility Id: 149778
Facility Phone: (318) 435-4817
Issued Date: 12/15/2012

Title Description: Permit Reauthorization

Permit Type Description: Gen-LAG83-Petroleum UST Rem

 Program:
 Water

 Activity Number:
 GEN20120001

 Effective Date:
 12/15/2012

 Expiration Date:
 03/26/2013

 Permit Number:
 LAG830232

Mailing Address: PO Box 177 Winnsboro, LA 71295

Effective Flag: N

DELTA 0040

 221
 DELTA 3040
 LUST \$106033842

 South 4719 AIRLINE HWY
 HIST LUST N/A

 1/2-1
 BATON ROUGE, LA 70805
 AUL

0.685 mi. 3619 ft.

Relative: LUST:

Lower Name: AFFORDABLE TRANSMISSIONS
Actual: Address: 4719 AIRLINE HWY

Actual: Address: 4719 AIRLINE HWY

55 ft. City,State,Zip: BATON ROUGE, LA 708050000

Facility ID: 13506 Comments: UST

HIST LUST:

Facility ID: 17-006210

Facility Parish: EAST BATON ROUGE

Substance Name: GASOLINE
Substance Name 2: Not reported
Quantity: UNKNOWN

REM

Direction
Distance

Elevation Site Database(s) EPA ID Number

DELTA 3040 (Continued) S106033842

Quantity 2: Not reported
Date Confirmed: 01/16/1992
Date Confirmed 2: Not reported
Incident Number: 92-2-0029
Incident Date: 01/17/1992

Type of Incident: DISPENSER LEAK
Type of Incident No2: Not reported
Reported By: MARK SCHUTT/MAPCO

Reported By 2: Not reported Owner ID: 00184600

Owner Name: MAPCO PETROLEUM
Owner Address: 1101 KERMIT DR, SUITE 800
Owner City,St,Zip: NASHVILLE, TN 37217

Assessment Pending Info:
Assessment Request Date:
Assessment Plan Due Date:
Assessment Plan Received Date:
O6/15/1992
Assessment Approved Date:
06/24/1993

Assessment Contractor: IT INTERNATIONAL TECHNOLOGY CORPORATION

Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: 05/20/1993 Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: Not reported Corrective Plan Approved Date: Not reported Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Not reported Corr Act Date Add Info Due2: Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported Remediation Method: Not reported Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

Comments: DEQ LETTER 11-26-96 CONTINUE QT REPORTS. DEQ LETTER 8/13/98: REQUESTCAP

ALTERNATIVES, BUT OXYGEN RELEASE COMPOUND INTO OR AROUND MW-2 ISNOT

RECOMMENDED. REC'D LETTER FROM CONSULTANT 10/8/98 REQUESTINGPOSTPONEMENT OF DEQ.

AUGUST 1998 REQUEST FOR A CAP. REC'D REQUEST FORPASSIVE REMEDIATION BY

CONSULTANT LETTER ON 12/7/98. DEQ LETTER12/18/98 APPROVED REQUEST FOR CONTINUE PASSIVE REMEDIATION. REC'DCORRECTIVE ACTION STATUS REPORT ON 9/20/99: ONLY MW-2

EXHIBITS BTEXCONCENTRATIONS ABOVE DEQ CLOSURE LEVELS AND REQUEST TO

OVER-EXCAVATE WHEN USTS ARE REMOVED.

LA HIST LUST ASSESMENT:

Comments: LEAK DUE TO DEFECTIVE SUBMERGED PUMP ON UNLEADED PLUS PRODUCT LINE.WAITING ON

PHASE II ASSESSMENT REPORT. REC'D PHASE II ASSESSMENTREPORT ON 3/30/94.

LA HIST LUST CORRECTIVE ACTION:

Comments: QTLY REPORTS SUBMITTED. DEQ LETTER 7/26/94 REQUEST TO DISCONTINUEQTLY SAMPLING

ACTIVIITIES IS GRANTED. DEQ LETTER 12/12/94 CONTINUESAMMPLING PROGRAM.

Facility ID: 17-006210

Facility Parish: EAST BATON ROUGE

Substance Name: Not reported Substance Name 2: Not reported Quantity: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

DELTA 3040 (Continued) \$106033842

Quantity 2: Not reported
Date Confirmed: Not reported
Date Confirmed 2: Not reported
Incident Number: 92-2-0029
Incident Date: 01/17/1992

Type of Incident: Not reported Type of Incident No2: Not reported

Reported By: Not reported Reported By 2: Not reported Owner ID: 00184600

Owner Name: MAPCO PETROLEUM
Owner Address: 1101 KERMIT DR, SUITE 800
Owner City,St,Zip: NASHVILLE, TN 37217
Assessment Pending Info: No

Assessment Request Date: 02/07/1992
Assessment Plan Due Date: 04/27/1992
Assessment Plan Received Date: 06/15/1992
Assessment Approved Date: 06/24/1993

Assessment Contractor: IT INTERNATIONAL TECHNOLOGY CORPORATION

Not reported Assess Date Add Info Due: Assess Date Add Info Recd: Not reported Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: Corrective Plan Approved Date: Not reported Not reported Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported

Remediation Method: PASSIVE REMEDIATION

Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

Comments: DEQ LETTER 11-26-96 CONTINUE QT REPORTS. DEQ LETTER 8/13/98: REQUESTCAP

ALTERNATIVES, BUT OXYGEN RELEASE COMPOUND INTO OR AROUND MW-2 ISNOT

RECOMMENDED. REC'D LETTER FROM CONSULTANT 10/8/98 REQUESTINGPOSTPONEMENT OF DEQ

AUGUST 1998 REQUEST FOR A CAP. REC'D REQUEST FORPASSIVE REMEDIATION BY

CONSULTANT LETTER ON 12/7/98. DEQ LETTER12/18/98 APPROVED REQUEST FOR CONTINUE PASSIVE REMEDIATION. REC'DCORRECTIVE ACTION STATUS REPORT ON 9/20/99: ONLY MW-2

EXHIBITS BTEXCONCENTRATIONS ABOVE DEQ CLOSURE LEVELS AND REQUEST TO

OVER-EXCAVATE WHEN USTS ARE REMOVED.

LA HIST LUST ASSESMENT:

Comments: LEAK DUE TO DEFECTIVE SUBMERGED PUMP ON UNLEADED PLUS PRODUCT LINE.WAITING ON

PHASE II ASSESSMENT REPORT. REC'D PHASE II ASSESSMENTREPORT ON 3/30/94.

LA HIST LUST CORRECTIVE ACTION:

Comments: QTLY REPORTS SUBMITTED. DEQ LETTER 7/26/94 REQUEST TO DISCONTINUEQTLY SAMPLING

ACTIVIITIES IS GRANTED. DEQ LETTER 12/12/94 CONTINUESAMMPLING PROGRAM.

AUL:

Name: AFFORDABLE TRANSMISSIONS

Address: 4719 AIRLINE HWY

City, State, Zip: BATON ROUGE, LA 708050000

Direction Distance

Elevation Site Database(s) **EPA ID Number**

DELTA 3040 (Continued) S106033842

Facility ID: Not reported

Underground Storage Tanks Type:

Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported East Baton Rouge Parish:

Comments: **Underground Storage Tanks**

Custom Tank Desc: Not reported Document ID: Not reported Document Type: Not reported Not reported Document Sub Type: Not reported Date: Description: Not reported PGS: Not reported

AFFORDABLE TRANSMISSIONS Name:

4719 AIRLINE HWY Address:

City, State, Zip: BATON ROUGE, LA 708050000

Facility ID: Not reported

Underground Storage Tanks Type:

Incident Number: Not reported Agency Interest Id: Not reported PPM Project Number: Not reported Parish: East Baton Rouge

Comments: Underground Storage Tanks

Custom Tank Desc: Not reported Document ID: Not reported Not reported Document Type: Not reported Document Sub Type: Date: Not reported Description: Not reported PGS: Not reported

REM:

Name: AFFORDABLE TRANSMISSIONS

Address: 4719 AIRLINE HWY

Address 2: Not reported

City, State, Zip: **BATON ROUGE, LA 708050000**

Al Num: 13506 Evaluated And Closed: 06/02/2006 Program: UST Activity Description: Not reported

Title Description: Remediation oversight EAC Type: Approve CA NFA w/ BOD Comments: EDMS ID 5523206

222 X-PERT TUNE SHWS S118692791 SSW **4474 AIRLINE HWY REM** N/A 1/2-1 **BATON ROUGE, LA 70805**

0.705 mi. 3722 ft.

SHWS: Relative:

Lower X-PERT TUNE Name: Address: 4474 AIRLINE HWY Actual:

City, State, Zip: **BATON ROUGE, LA 708050000** 55 ft.

> Facility ID: 7405

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

X-PERT TUNE (Continued) S118692791

Facility Status: Confirmed

REM:

Name: X-PERT TUNE Address: 4474 AIRLINE HWY Address 2: Not reported

City,State,Zip: **BATON ROUGE, LA 708050000**

Al Num: 7405

Evaluated And Closed: Not reported Confirmed Program: Activity Description: REM20160001

Title Description: Remediation Oversight

EAC Type: Not reported Comments: Not reported

223 **ABANDONED DRUM SITE** DEL SHWS S109094259 **ESE 6770 SUMRALL DR REM** N/A

1/2-1 **BATON ROUGE, LA 70805**

0.916 mi. 4834 ft.

Relative: DEL SHWS:

Lower Name: ABANDONED DRUM SITE 6770 SUMRALL DR Address: Actual: City,State,Zip: BATON ROUGE, LA 70805 61 ft.

Program: Confirmed

EAC Type: Approve Completion NFA w/ BOD

156089 AI #: 06/03/2013 Evaluated And Closed: EDMS ID 8870115. Comments:

REM:

ABANDONED DRUM SITE Name: Address: 6770 SUMRALL DR

Address 2: Not reported

BATON ROUGE, LA 70805 City, State, Zip:

Al Num: 156089 Evaluated And Closed: 06/03/2013 Program: Confirmed Activity Description: REM20080001 Remediation Oversight Title Description:

EAC Type: Approve Completion NFA w/ BOD

Comments: EDMS ID 8870115.

AUTO SHOP - BURN SITE 224 **DEL SHWS** S117324514 **WSW** 2404 72ND AVE N/A

> 1 **BATON ROUGE, LA 70807**

1.110 mi. 5863 ft.

Relative: **DEL SHWS:** Lower

AUTO SHOP - BURN SITE Name:

2404 72ND AVE Address: Actual:

BATON ROUGE, LA 70807 City,State,Zip: 61 ft.

Program: Confirmed Map ID MAP FINDINGS Direction

Distance Elevation Site

n Site Database(s)

EDR ID Number EPA ID Number

S117324514

AUTO SHOP - BURN SITE (Continued)

EAC Type: Approve Completion NFA w/ BOD

AI #: 150795
Evaluated And Closed: 10/07/2015
Comments: EDMS ID 9948839

Count: 2 records. ORPHAN SUMMARY

| (| City | EDR ID | Site Name | Site Address | Zip | Database(s) |
|---|-------------|------------|-----------------------------------|--------------------------------|-------|-------------|
| E | BATON ROUGE | S127459571 | BOONE SERVICES LLC - RUNWAY 13/31 | BATON ROUGE METROPOLITAIN AIRP | 70811 | NPDES |
| Е | BATON ROUGE | S118246633 | LOUISIANA RENT A CAR INC | BATON ROUGE METRO AIRPORT | 70805 | LUST, REM |

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/27/2021 Source: EPA
Date Data Arrived at EDR: 05/03/2021 Telephone: N/A

Number of Days to Update: 16 Next Scheduled EDR Contact: 10/11/2021
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/27/2021 Source: EPA
Date Data Arrived at EDR: 05/03/2021 Telephone: N/A

Number of Days to Update: 16 Next Scheduled EDR Contact: 10/11/2021
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

BRMA Runway 13/31 Improvements 9430 Jackie Cochran Dr. Baton Rouge, LA 70811

Inquiry Number: 6635889.4

August 25, 2021

EDR Historical Topo Map Report with QuadMatch™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Historical Topo Map Report

08/25/21

Site Name: Client Name:

BRMA Runway 13/31 Improve 9430 Jackie Cochran Dr. Baton Rouge, LA 70811 EDR Inquiry # 6635889.4 Compliance Consultants, Inc. 14666 South Harrells Ferry Rd. Baton Rouge, LA 70816



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Compliance Consultants, Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Contact: Dixie Gregory

Search Results: Coordinates:

P.O.# NA Latitude: 30.523399 30° 31' 24" North

Project: BRMA RUNWAY 13/31 IMPRO Longitude: -91.141517 -91° 8′ 29" West

 UTM Zone:
 Zone 15 North

 UTM X Meters:
 678313.56

 UTM Y Meters:
 3378253.63

Elevation: 63.55' above sea level

Maps Provided:

2012 1939

1995, 1996 1906

1992, 1994

1980

1970

1963

1953, 1954

1940

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Comite

7.5-minute, 24000



Scotlandville

7.5-minute, 24000



Baton Rouge East

7.5-minute, 24000



Baton Rouge West

7.5-minute, 24000

1995, 1996 Source Sheets



Baton Rouge East

7.5-minute, 24000 Aerial Photo Revised 1989



Baton Rouge West

7.5-minute, 24000 Aerial Photo Revised 1989



Scotlandville

7.5-minute, 24000 Aerial Photo Revised 1995



Comite

7.5-minute, 24000 Aerial Photo Revised 1996

1992, 1994 Source Sheets



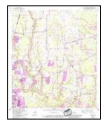
Baton Rouge West

7.5-minute, 24000 Aerial Photo Revised 1989



Baton Rouge East

7.5-minute, 24000 Aerial Photo Revised 1989



Comite

7.5-minute, 24000 Aerial Photo Revised 1989



Scotlandville

7.5-minute, 24000 Aerial Photo Revised 1990

1980 Source Sheets



Comite

7.5-minute, 24000 Aerial Photo Revised 1978



Baton Rouge East

7.5-minute, 24000 Aerial Photo Revised 1979



Baton Rouge West

7.5-minute, 24000 Aerial Photo Revised 1979



Scotlandville

7.5-minute, 24000 Aerial Photo Revised 1979

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1970 Source Sheets



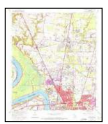
Comite

7.5-minute, 24000 Aerial Photo Revised 1970



Baton Rouge East

7.5-minute, 24000 Aerial Photo Revised 1970



Scotlandville

7.5-minute, 24000 Aerial Photo Revised 1970

1963 Source Sheets



Baton Rouge

15-minute, 62500



Zachary

15-minute, 62500

1953, 1954 Source Sheets



Baton Rouge West

7.5-minute, 24000 Aerial Photo Revised 1952



Comite

7.5-minute, 24000 Aerial Photo Revised 1952



Baton Rouge East

7.5-minute, 24000 Aerial Photo Revised 1952



Scotlandville

7.5-minute, 24000

1940 Source Sheets



ZACHARY

15-minute, 62500

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1939 Source Sheets



Baton Rouge

15-minute, 62500



Zachary

15-minute, 62500

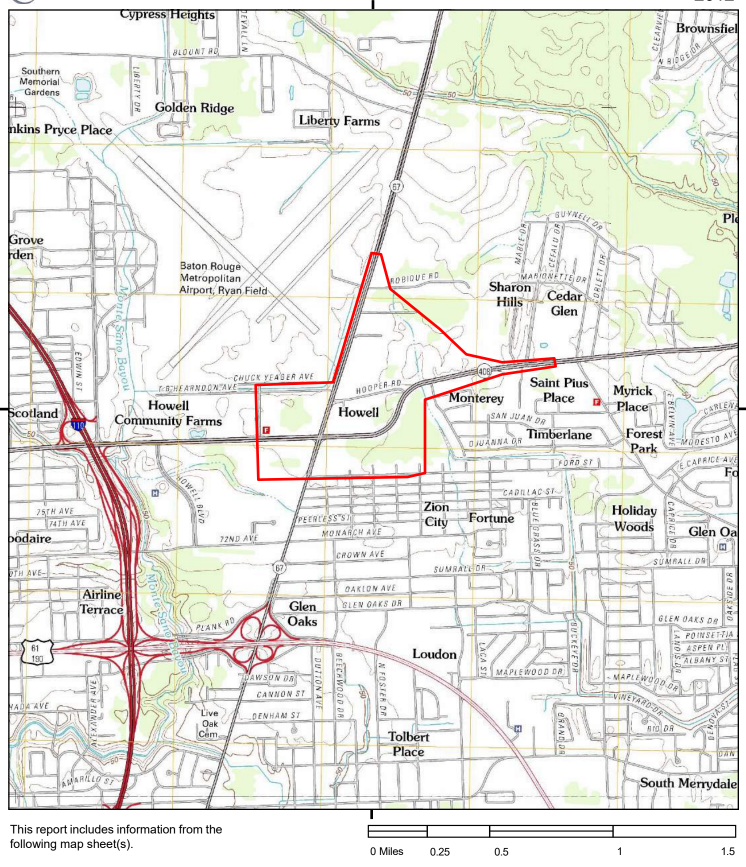
1906 Source Sheets

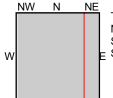


Bayou Sara

30-minute, 125000







S

SE

SW

TP, Scotlandville, 2012, 7.5-minute NE, Comite, 2012, 7.5-minute

SE, Baton Rouge East, 2012, 7.5-minute

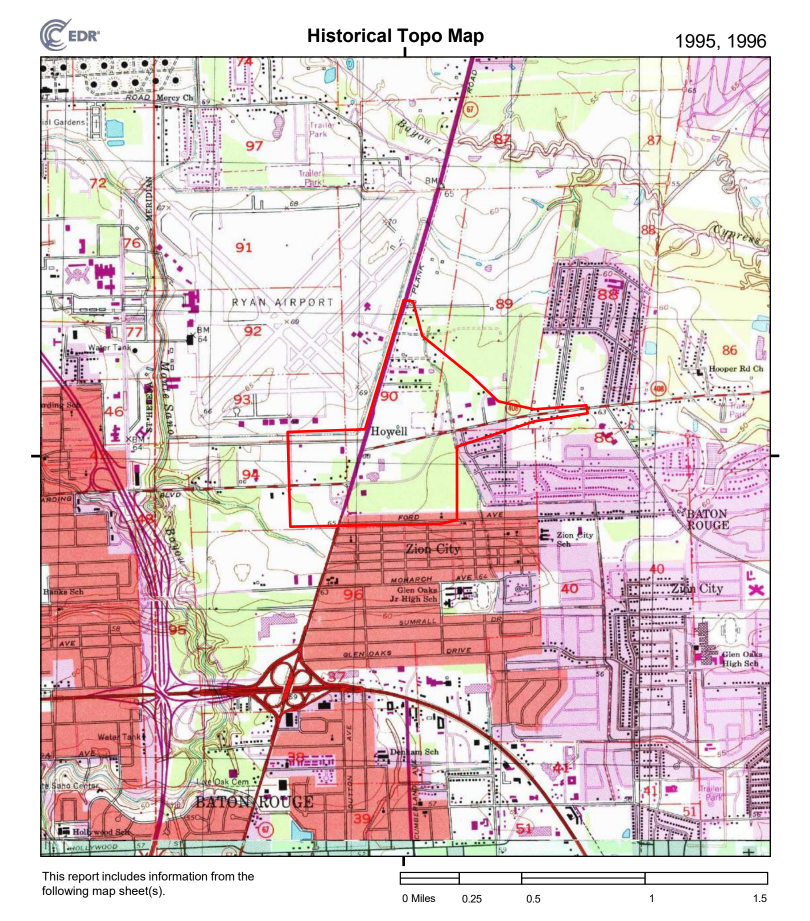
SW, Baton Rouge West, 2012, 7.5-minute

SITE NAME: BRMA Runway 13/31 Improvements

9430 Jackie Cochran Dr. Baton Rouge, LA 70811 ADDRESS:

Compliance Consultants, Inc. CLIENT:





NW TP, Scotlandville, 1995, 7.5-minute NE, Comite, 1996, 7.5-minute SE, Baton Rouge East, 1995, 7.5-minute SW, Baton Rouge West, 1995, 7.5-minute

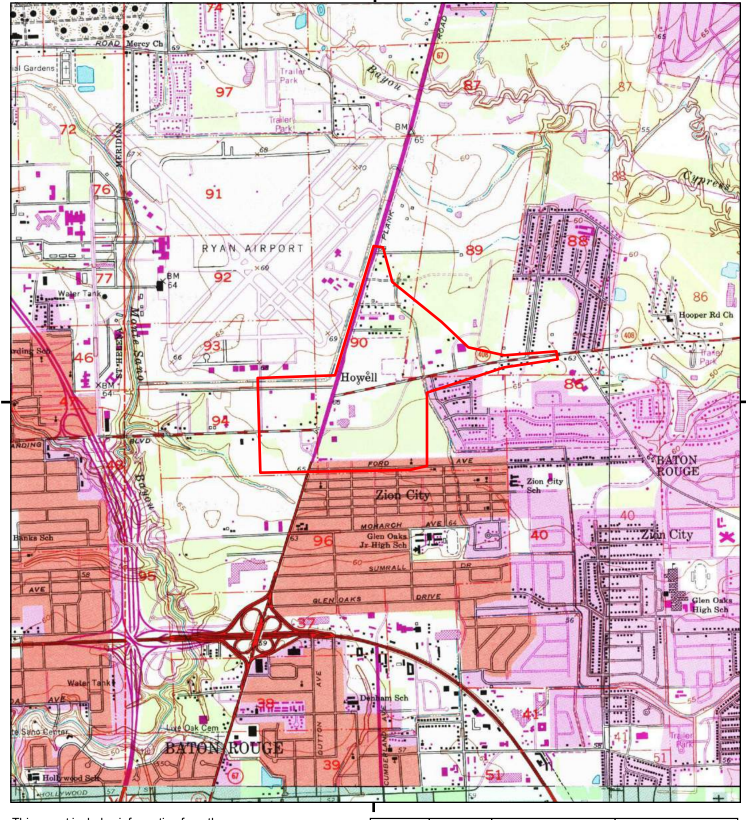
SITE NAME: BRMA Runway 13/31 Improvements

ADDRESS:

9430 Jackie Cochran Dr. Baton Rouge, LA 70811

Compliance Consultants, Inc. CLIENT:

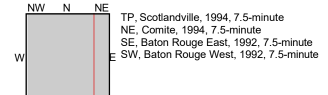




0 Miles

0.25

This report includes information from the following map sheet(s).



SITE NAME: BRMA Runway 13/31 Improvements

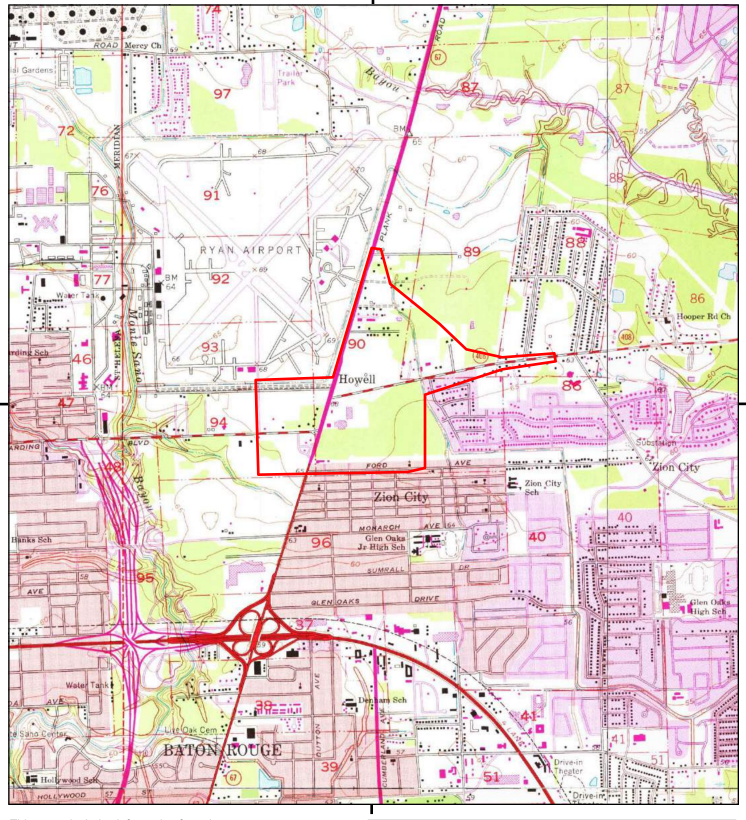
ADDRESS:

0.5

9430 Jackie Cochran Dr. Baton Rouge, LA 70811

Compliance Consultants, Inc. CLIENT:

1.5



This report includes information from the following map sheet(s).



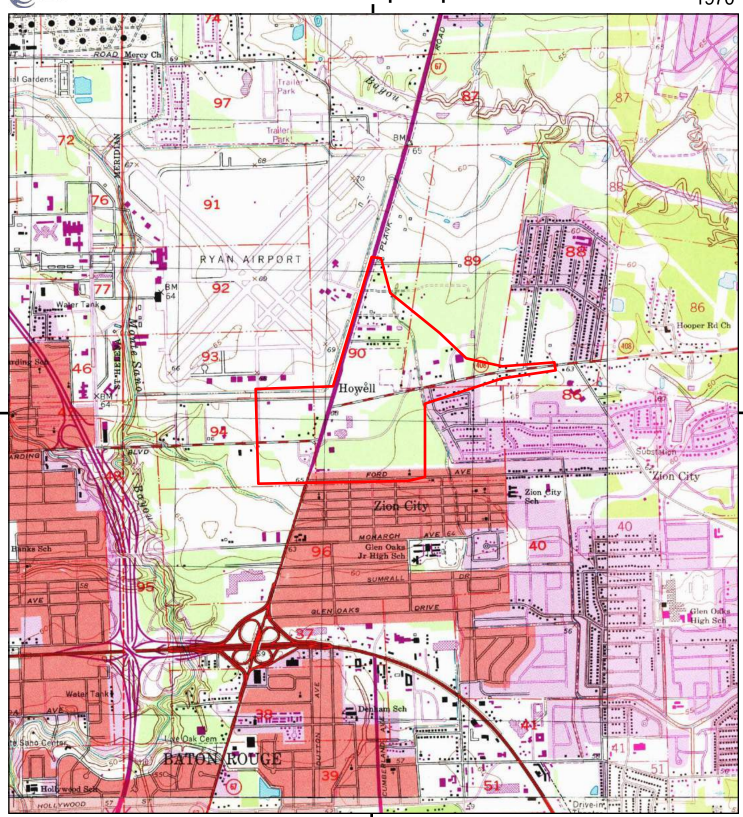
0 Miles 0.25 0.5 1 1.5

SITE NAME: BRMA Runway 13/31 Improvements

ADDRESS:

9430 Jackie Cochran Dr. Baton Rouge, LA 70811

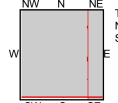
Compliance Consultants, Inc. CLIENT:



0 Miles

0.25

This report includes information from the following map sheet(s).



TP, Scotlandville, 1970, 7.5-minute NE, Comite, 1970, 7.5-minute SE, Baton Rouge East, 1970, 7.5-minute

SITE NAME: BRMA Runway 13/31 Improvements

9430 Jackie Cochran Dr. ADDRESS:

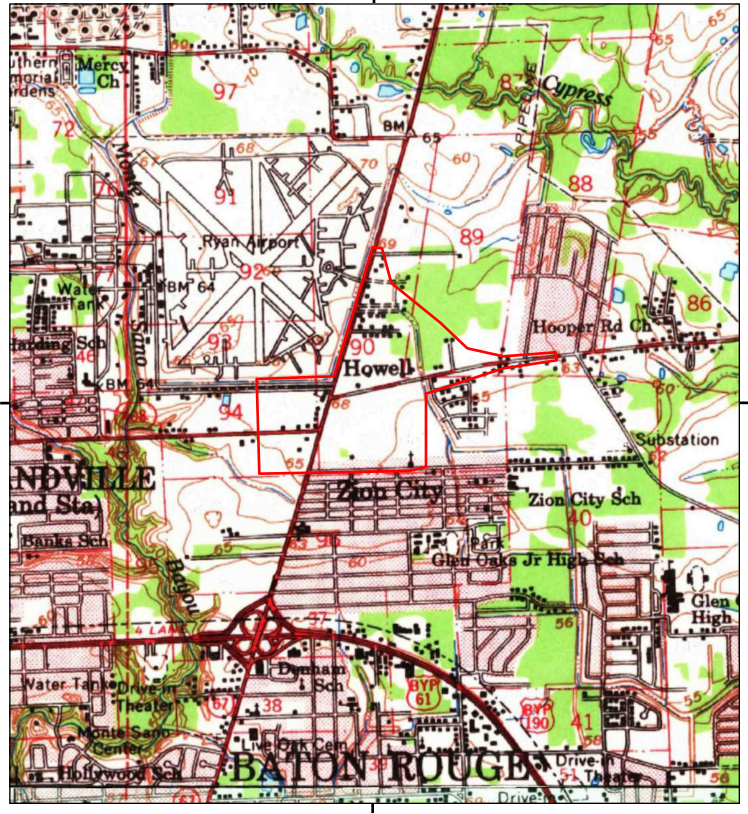
0.5

Baton Rouge, LA 70811

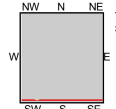
Compliance Consultants, Inc. CLIENT:

1.5





This report includes information from the following map sheet(s).



TP, Zachary, 1963, 15-minute S, Baton Rouge, 1963, 15-minute



SITE NAME: BRMA Runway 13/31 Improvements

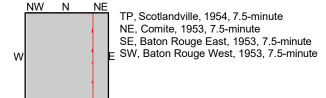
ADDRESS: 9430 Jackie Cochran Dr.

Baton Rouge, LA 70811

CLIENT: Compliance Consultants, Inc.



This report includes information from the following map sheet(s).



1.5 0 Miles 0.25 0.5 1

Drive-in Theater

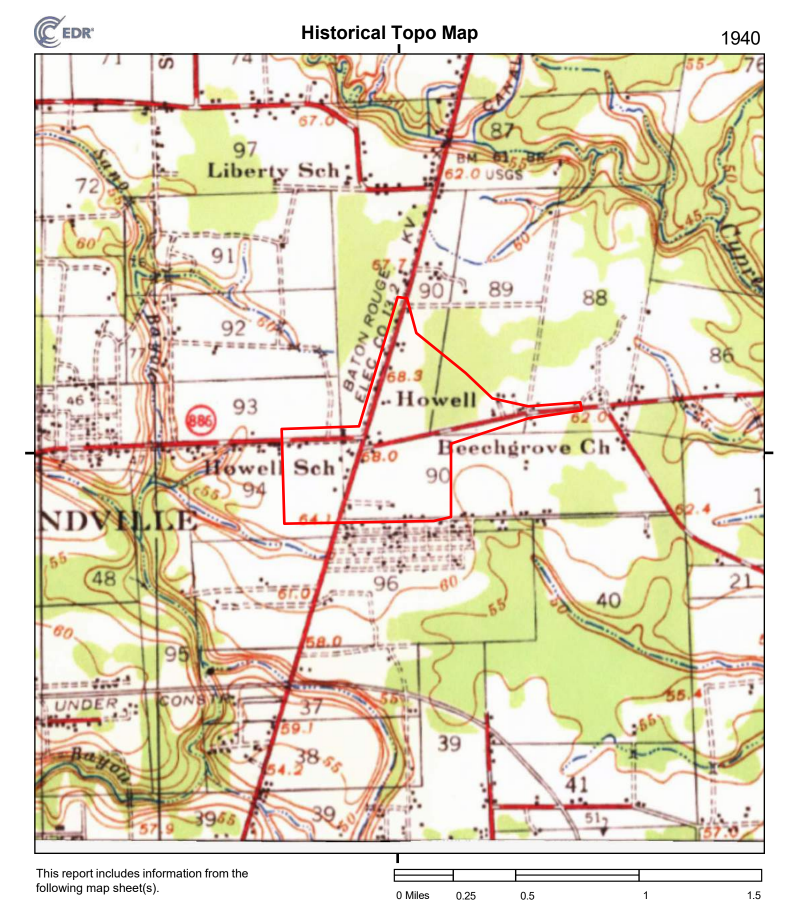
51

SITE NAME: BRMA Runway 13/31 Improvements

ADDRESS:

9430 Jackie Cochran Dr. Baton Rouge, LA 70811

Compliance Consultants, Inc. CLIENT:



NW N NE TP, ZACHARY, 1940, 15-minute
W

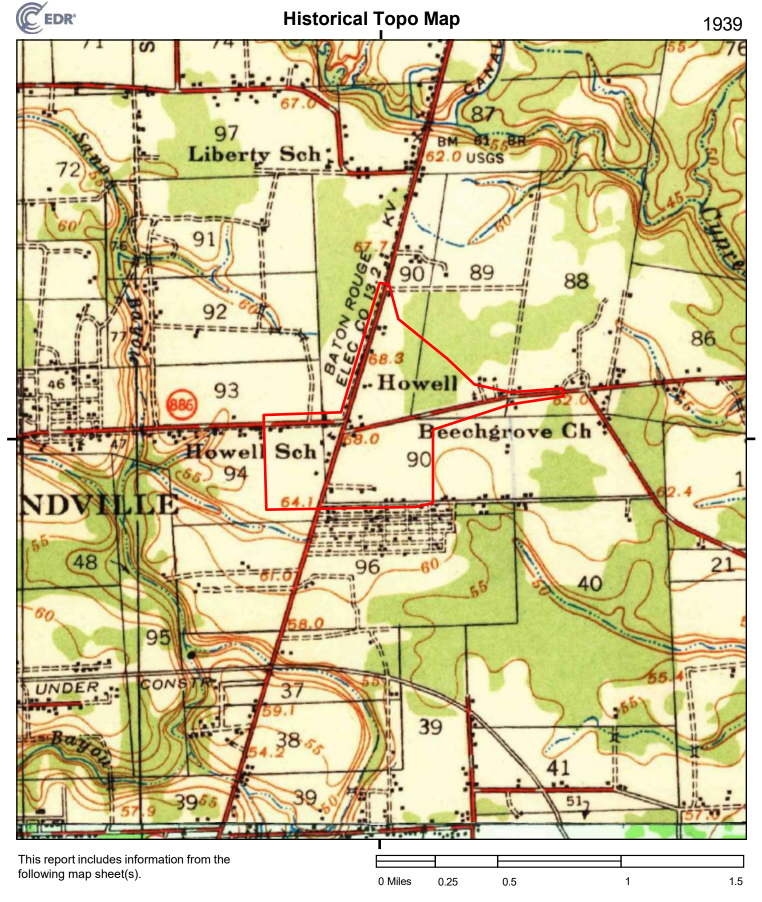
SITE NAME: BRMA Runway 13/31 Improvements

ADDRESS: 9430 Jackie Cochran Dr.

Baton Rouge, LA 70811

CLIENT: Compliance Consultants, Inc.





TP, Zachary, 1939, 15-minute S, Baton Rouge, 1939, 15-minute

SITE NAME: BRMA Runway 13/31 Improvements

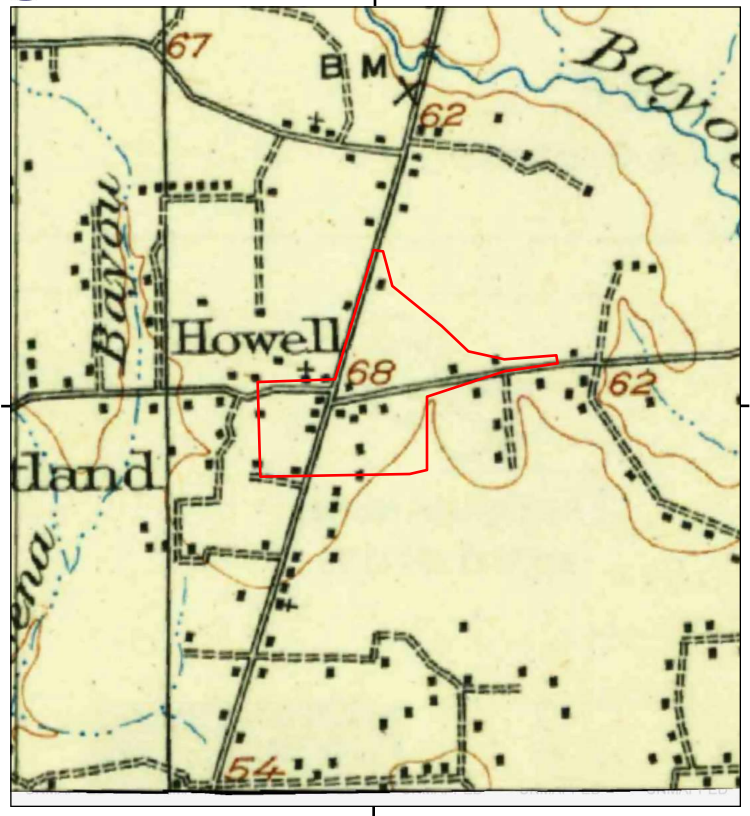
9430 Jackie Cochran Dr. ADDRESS:

Baton Rouge, LA 70811

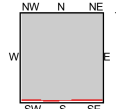
Compliance Consultants, Inc. CLIENT:

page 14





This report includes information from the following map sheet(s).



TP, Bayou Sara, 1906, 30-minute



SITE NAME: BRMA Runway 13/31 Improvements

ADDRESS: 9430 Jackie Cochran Dr.

Baton Rouge, LA 70811

CLIENT: Compliance Consultants, Inc.



BRMA Runway 13/31 Improvements 9430 Jackie Cochran Dr. Baton Rouge, LA 70811

Inquiry Number: 6635889.3

August 25, 2021

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com Site Name: Client Name:

BRMA Runway 13/31 Improve 9430 Jackie Cochran Dr. Baton Rouge, LA 70811 EDR Inquiry # 6635889.3

Compliance Consultants, Inc. 14666 South Harrells Ferry Rd. Baton Rouge, LA 70816

Contact: Dixie Gregory



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The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 5E2E-4AD7-8EB9

PO# NA

Project BRMA RUNWAY 13/31 IMPROVEMENTS

UNMAPPED PROPERTY

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Certification #: 5E2E-4AD7-8EB9

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✓ Library of Congress

✓ University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 1866™

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Absolute Scale: 1:33,419

Relative Scale: 1 inch = 2,785 feet

BRMA Phase 1 ESA

Disclaimer: This data is not to be used for legal purposes.



Specialty Engineered Solutions

USER QUESTIONNAIRE

| Project | Environmental Assessment for Runway 13/31/RSA/RPZ (RFP 15-001) | | |
|--|--|--|--|
| Date | Non. 13.3031 | | |
| Property Owner | 7+5 investments I-laten Sheikha | | |
| Property Address | 8085 Plank Rd BR, 47-70811 | | |
| Property Description | Convience Store | | |
| Telephone and/or email | 225-802.5822 | | |
| Contact | Hatem Shaikha | | |
| To the best of your knowledge, h | nas the property | | |
| 1. Had any industrial use in the p | past? Yes No _ | | |
| 2. Had any discarded batteries, ch | nemicals, pesticides or paints? Yes No | | |
| 3. Had any drums stored on it? | Had any drums stored on it? Yes No | | |
| 4. Had contaminated fill brought | Had contaminated fill brought in? Yes No | | |
| | Had any pits, ponds or lagoons used for waste disposal? Yes No | | |
| | e ground tanks? Yes No | | |
| 6.a. If answer to above is Yes, | , what was stored? Yes No | | |
| 905 | | | |
| 9 | ·Đ | | |
| 7. Had a private well? Yes | No | | |
| | Had a septic system? Yes No | | |
| 9. Had an environmental assessment performed in the past? Yes No | | | |
| 10. Discharged wastewater from the site? Yes No | | | |
| .11. Has there been any environme | ntal enforcement actions against the property? Yes No | | |



USER QUESTIONNAIRE

| Project | Environmental Assessment for Runway 13/31/RSA/RPZ (RFP 15-001) |
|------------------------------------|--|
| Date | 11/09/21 |
| Property Owner | Enio Matherne |
| Property Address | 5862 Hooper Rd, Baton Rouge, Est 70811 |
| Property Description | House and Land |
| Telephone and/or email | (225) 3564416 Mice |
| Contact | Darline Michary PDA darline Opinicontractor.com |
| To the best of your knowledge, | • |
| 1. Had any industrial use in the | past? Yes No |
| 2. Had any discarded batteries, c | hemicals, pesticides or paints? Yes No |
| 3. Had any drums stored on it? | Yes No |
| 4. Had contaminated fill brought | tin? YesNo 🗸 |
| 5. Had any pits, ponds or lagoon | s used for waste disposal? Yes No |
| | re ground tanks? Yes No |
| 6.a. If answer to above is Yes | s, what was stored? Yes No _ |
| | |
| 7. Had a private well? Yes | No |
| 8. Had a septic system? Yes | No |
| 9. Had an environmental assessi | ment performed in the past? Yes No |
| 10. Discharged wastewater from | the site? Yes No |
| 11. Has there been any environment | ental enforcement actions against the property? Yes No |



Mary M. Field, P.E. Stephen D. Field, PhD, P.E. Jason D. Field, P.E.

October 21, 2021 CCI# 21BTR01

5894

ACCESS LETTER

Ms. Enid Matherene 5862 Hooper Road Baton Rouge, Louisiana 70811

Re: Baton Rouge Metropolitan Airport

Environmental Assessment for Runway 13/31/RSA/RPZ (RFP15-001)

Dear Ms. Matherene:

The City of Baton Rouge/Parish of East Baton Rouge and the Baton Rouge Metropolitan Airport Authority intend to modify the Runway Safety Zone for Runway 13/31 to meet current FAA standards. The project will require the re-location of a portion of Plank Road. You have been identified as owning property that could be affected.

Currently, several alignments are being studied to determine the new location of Plank Road. This study may take some time before a final alignment is selected and road design components are finalized.

We wish to advise you that it will be necessary for Compliance Consultants, Inc. (CCI) personnel to enter upon your property to conduct an environmental assessment of the property. We anticipate being on your property within the next two weeks. The information collected will become a part of an Environmental Assessment report in support of the project. Attached is a form, which asks for information on your property. This information will assist our personnel in conducting their field work. Please complete the form and return it to our office as soon as possible. For your convenience a stamped, self-address envelop is included with this letter. You can, but are not required to be present while we conduct our field work. However, if entry to your property requires your presence, such as unlocking a lock, please notify my office (225) 755-0044, to schedule a mutually agreeable time.

Our field personnel will carry credentials identifying them as CCI personnel. They will receive instructions regarding preservation of private property. Our field work **should not** disturb your property in anyway. In the event it does, please contact my office. Please note, our field personnel are collecting data only and will not be able to provide any definite information concerning possible property purchases.

Thank you in advance for your cooperation and assistance.

Sincerely yours,

COMPLIANCE CONSULTANTS, INC.

Mary M. Field

MMF/dhg

Attachments



USER QUESTIONNAIRE

| Project | Environmental Assessment for Runway 13/31/RSA/RPZ (RFP 15- | | | |
|---|---|--|--|--|
| Date | 001) | | | |
| Property Owner | ENIO MATHERNE | | | |
| Property Address | 5894 Hooper Rd, Baton Rouge, LA 70811 | | | |
| Property Description | LAND | | | |
| Telephone and/or email | (0.15) 251 JULY OFFICE | | | |
| Contact | Darlene McCrary 70A darlene@pjmcontractor.com | | | |
| To the best of your knowledge, h | 5. | | | |
| 1. Had any industrial use in the p | | | | |
| | nemicals, pesticides or paints? Yes No | | | |
| | . Had any drums stored on it? Yes No | | | |
| | . Had contaminated fill brought in? Yes No | | | |
| | used for waste disposal? Yes No | | | |
| 6. Had any underground or above ground tanks? Yes No 6.a. If answer to above is Yes, what was stored? Yes No | | | | |
| 6.a. If answer to above is Yes, | what was stored? Yes No | | | |
| | | | | |
| | | | | |
| 7. Had a private well? Yes | No V | | | |
| 8. Had a septic system? Yes | 2 salish we had a hove there that We demonstrate | | | |
| 9. Had an environmental assessm | Had an environmental assessment performed in the past? Yes No | | | |
| 10. Discharged wastewater from the | 0. Discharged wastewater from the site? Yes No | | | |
| | ntal enforcement actions against the property? Yes No | | | |



Specialty Engineered Solutions

Mary M. Field, P.E. Stephen D. Field, PhD, P.E. Jason D. Field, P.E.

November 1, 2021 CCI# 21BTR01

5862

ACCESS LETTER

Ms. Enid Matherne 5862 Hooper Road Baton Rouge, LA 70811

Re: Baton Rouge Metropolitan Airport

Environmental Assessment for Runway 13/31/RSA/RPZ (RFP15-001)

Dear Property Owner:

The City of Baton Rouge/Parish of East Baton Rouge and the Baton Rouge Metropolitan Airport Authority intend to modify the Runway Safety Zone for Runway 13/31 to meet current FAA standards. The project will require the re-location of a portion of Plank Road. You have been identified as owning property that could be affected.

Currently, several alignments are being studied to determine the new location of Plank Road. This study may take some time before a final alignment is selected and road design components are finalized.

We wish to advise you that it will be necessary for Compliance Consultants, Inc. (CCI) personnel to enter upon your property to conduct an environmental assessment of the property. We anticipate being on your property within the next two weeks. The information collected will become a part of an Environmental Assessment report in support of the project. Attached is a form, which asks for information on your property. This information will assist our personnel in conducting their field work. Please complete the form and return it to our office as soon as possible. For your convenience a stamped, self-address envelop is included with this letter. You can, but are not required to be present while we conduct our field work. However, if entry to your property requires your presence, such as unlocking a lock, please notify my office (225) 755-0044, to schedule a mutually agreeable time.

Our field personnel will carry credentials identifying them as CCI personnel. They will receive instructions regarding preservation of private property. Our field work **should not** disturb your property in anyway. In the event it does, please contact my office. Please note, our field personnel are collecting data only and will not be able to provide any definite information concerning possible property purchases.

Thank you in advance for your cooperation and assistance.

Sincerely yours,

COMPLIANCE CONSULTANTS, INC.

A Fiell

Mary M. Field

MMF/dhg

Attachments



USER QUESTIONNAIRE

| Project | Environmental Assessment for Runway 13/31/RSA/RPZ (RFP 15- |
|---|--|
| Date | 001) |
| Date | 11/09/21 |
| Property Owner | Percy J. Matherne Contractor, INC |
| Property Address | 5762 Hooper Rd, Baton Ronge, LA 708 11 |
| Property Description | DEFICE Bldg + Warehouse + Land |
| Telephone and/or email | Robert Shuts bobby@pjmcmtractor.com |
| Contact | or Darlene helvery darline@pymcontractor.com |
| | OFFICE Phone (1715) 356-441(|
| To the best of your knowledge, | has the property |
| 1. Had any industrial use in the | past? Yes No |
| 2. Had any discarded batteries, c | chemicals, pesticides or paints? Yes No |
| 3. Had any drums stored on it? | |
| 4. Had contaminated fill brought | t in? Yes No |
| | as used for waste disposal? Yes No |
| | ve ground tanks? Yes No |
| 6.a. If answer to above is Yes floole grand fink | s, what was stored? Yes V No No |
| | |
| 7. Had a private well? Yes | |
| 8. Had a septic system? Yes _ | V No |
| 9. Had an environmental assess | ment performed in the past? Yes No |
| 10. Discharged wastewater from | the site? Yes No |
| 11. Has there been any environment | ental enforcement actions against the property? Yes No |



Mary M. Field, P.E. Stephen D. Field, PhD, P.E. Jason D. Field, P.E.

November 1, 2021 CCI# 21BTR01

5762

ACCESS LETTER

Percy J. Matherne Contractor, Inc. 5762 Hooper Road Baton Rouge, LA 709811

Re: Baton Rouge Metropolitan Airport

Environmental Assessment for Runway 13/31/RSA/RPZ (RFP15-001)

Dear Property Owner:

The City of Baton Rouge/Parish of East Baton Rouge and the Baton Rouge Metropolitan Airport Authority intend to modify the Runway Safety Zone for Runway 13/31 to meet current FAA standards. The project will require the re-location of a portion of Plank Road. You have been identified as owning property that could be affected.

Currently, several alignments are being studied to determine the new location of Plank Road. This study may take some time before a final alignment is selected and road design components are finalized.

We wish to advise you that it will be necessary for Compliance Consultants, Inc. (CCI) personnel to enter upon your property to conduct an environmental assessment of the property. We anticipate being on your property within the next two weeks. The information collected will become a part of an Environmental Assessment report in support of the project. Attached is a form, which asks for information on your property. This information will assist our personnel in conducting their field work. Please complete the form and return it to our office as soon as possible. For your convenience a stamped, self-address envelop is included with this letter. You can, but are not required to be present while we conduct our field work. However, if entry to your property requires your presence, such as unlocking a lock, please notify my office (225) 755-0044, to schedule a mutually agreeable time.

Our field personnel will carry credentials identifying them as CCI personnel. They will receive instructions regarding preservation of private property. Our field work **should not** disturb your property in anyway. In the event it does, please contact my office. Please note, our field personnel are collecting data only and will not be able to provide any definite information concerning possible property purchases.

Thank you in advance for your cooperation and assistance.

Sincerely yours,

COMPLIANCE CONSULTANTS, INC.

Mary M. Field

MMF/dhg

Attachments



USER QUESTIONNAIRE

| Project | Environmental Assessment for Runway 13/31/RSA/RPZ (RFP 15-001) | | |
|---|--|--|--|
| Date | 11-10-2021 | | |
| Property Owner | Plank Crossing, LLC Robert Dupre, owner/manager | | |
| Property Address | 8150 to 8190 Plank Rd. Baton Rouge< LA | | |
| Property Description | Plank Plaza Shopping Center | | |
| Telephone and/or email | (225) 205 - 2080 | | |
| Contact | rfdupre@yahoo.com | | |
| To the best of your knowledge, h | | | |
| 1. Had any industrial use in the p | past? Yes NoX | | |
| 2. Had any discarded batteries, cl | hemicals, pesticides or paints? Yes NoX | | |
| 3. Had any drums stored on it? | . Had any drums stored on it? Yes NoX | | |
| . Had contaminated fill brought in? Yes NoX | | | |
| 5. Had any pits, ponds or lagoons | . Had any pits, ponds or lagoons used for waste disposal? Yes No x | | |
| 6. Had any underground or above ground tanks? Yes NoX | | | |
| 6.a. If answer to above is Yes | , what was stored? Yes Nox | | |
| | Fi . | | |
| 7. Had a private well? Yes | Nox | | |
| 8. Had a septic system? Yes | Nox | | |
| 9. Had an environmental assessr | ment performed in the past? Yes NoX | | |
| 10. Discharged wastewater from | the site? Yes Nox | | |
| .11. Has there been any environme | ntal enforcement actions against the property? Yes No X | | |



Mary M. Field, P.E. Stephen D. Field, PhD, P.E. Jason D. Field, P.E.

November 1, 2021 CCI# 21BTR01

ACCESS LETTER

Plank Crossing, LLC 8188 Plank Road Baton Rouge, Louisiana 70811

Re: Baton Rouge Metropolitan Airport

Environmental Assessment for Runway 13/31/RSA/RPZ (RFP15-001)

Dear Property Owner:

The City of Baton Rouge/Parish of East Baton Rouge and the Baton Rouge Metropolitan Airport Authority intend to modify the Runway Safety Zone for Runway 13/31 to meet current FAA standards. The project will require the re-location of a portion of Plank Road. You have been identified as owning property that could be affected.

Currently, several alignments are being studied to determine the new location of Plank Road. This study may take some time before a final alignment is selected and road design components are finalized.

We wish to advise you that it will be necessary for Compliance Consultants, Inc. (CCI) personnel to enter upon your property to conduct an environmental assessment of the property. We anticipate being on your property within the next two weeks. The information collected will become a part of an Environmental Assessment report in support of the project. Attached is a form, which asks for information on your property. This information will assist our personnel in conducting their field work. Please complete the form and return it to our office as soon as possible. For your convenience a stamped, self-address envelop is included with this letter. You can, but are not required to be present while we conduct our field work. However, if entry to your property requires your presence, such as unlocking a lock, please notify my office (225) 755-0044, to schedule a mutually agreeable time.

Our field personnel will carry credentials identifying them as CCI personnel. They will receive instructions regarding preservation of private property. Our field work **should not** disturb your property in anyway. In the event it does, please contact my office. Please note, our field personnel are collecting data only and will not be able to provide any definite information concerning possible property purchases.

Thank you in advance for your cooperation and assistance.

Sincerely yours,

COMPLIANCE CONSULTANTS, INC.

My A Fiell

Mary M. Field

MMF/dhg

Attachments



USER QUESTIONNAIRE

| P | roject | Environmental Asses | sment for Runy | vay 13/31/RSA/RPZ (| (RFP 15- |
|------|---------------------------------|---------------------------|--------------------|---------------------|----------|
| D | ate | 001) | | | |
| | | 11/5/21 | | , , | |
| P | ropertý Owner | Quality LANT | 2 THUES | stments, LL | e |
| P | roperty Address | | Robigae, | A 7 / | (|
| Pı | roperty Description | Commerci | Al DI | | 1 |
| T | elephone and/or email | | sol s/A | S/AMPOSO67@GMAIL.CO | |
| C | ontact | SAM | IAMPS | | 9 |
| _ | | J'il | -/\'\\ | | 75 |
| To | the best of your knowledge, h | as the property | | | |
| 1. | Had any industrial use in the p | past? Yes _ | No | | |
| 2. | Had any discarded batteries, ch | hemicals, pesticides or p | aints? Yes | No No | |
| 3. | Had any drums stored on it? | Yes No | | | |
| 4. | Had contaminated fill brought | in? Yes N | Vo | | |
| 5. | Had any pits, ponds or lagoons | s used for waste disposal | l? Yes | No | |
| 6. | Had any underground or above | e ground tanks? Yes | No | | |
| | 6.a. If answer to above is Yes, | | | | |
| | | | 13 | | |
| | | 56 | | | |
| | * | | | | |
| 7. | Had a private well? Yes | No | _ | | |
| 8. | Had a septic system? Yes | No | | | |
| 9. | Had an environmental assessn | nent performed in the pa | ast? Yes | No | _ |
| 10. | Discharged wastewater from t | | | | |
| .11. | Has there been any environme | ntal enforcement actions | s against the prop | erty? Yes | _ No |
| | | | | | |



USER QUESTIONNAIRE

Environmental Assessment for Runway 13/31/RSA/RPZ (RFP 15-

Project

| | 001) |
|--|---|
| Date ///5/2021 | |
| Property Owner | Julius D. EVANS 5960 HOD per Rd 70811 4 14 Acers 2253550804 Home 2259214309 Cell |
| Property Address | 5960 HOD per Rd 70811 |
| Property Description | 4 1/4 Acers |
| Telephone and/or email | 2253550864 HOME |
| Contact | 2259214309 Cell |
| Γο the best of your knowledge | |
| Had any industrial use in th | |
| | |
| | |
| 3. Had any drums stored on it? | Yes No |
| 4. Had contaminated fill broug | tht in? Yes No |
| 5. Had any pits, ponds or lago | ons used for wate disposal? Yes No |
| | ove ground tanks? Yes No |
| 6.a. If answer to above is Y | es, what was stored? Yes No |
| | |
| | |
| - | |
| 7. Had a private well? Yes _ | No V |
| 3. Had a septic system? Yes | No |
| 9. Had an environmental asses | ssment performed in the past? Yes No |
| | n the site? Yes No |
| | mental enforcement actions against the property? Yes No |



Note: CDI originally
purchased \$25-acres
at Hosper-three developments
taking about 227-acres
howe been developed CDI
owns 2017-across that
are zored commercial of
multi-family and is

USER QUESTIONNAIRE

| Project | | Environmental Assessment for Runway 13/31/RSA/RPZ (RFP 15-001) | | | |
|---------|---|--|--|--|--|
| D | ate | 11.4.21 | | | |
| P | roperty Owner | CDT | | | |
| P | roperty Address | TBA | | | |
| P | roperty Description | Approximately 204/- arxen | | | |
| T | elephone and/or email | | | | |
| Contact | | Approximately 204-acres 208-459-8522 Fredactivet. | | | |
| To | the best of your knowledge, h | as the property | | | |
| 1. | Had any industrial use in the p | oast? Yes No _X | | | |
| 2. | V | | | | |
| 3. | | | | | |
| 4. | ~ | | | | |
| 5. | | s used for waste disposal? YesNo | | | |
| 6. | | ground tanks? Yes No | | | |
| | 6.a. If answer to above is Yes, | what was stored? Yes No | | | |
| | | 9: | | | |
| 7. | Had a private well? Yes Had a septic system? Yes | NoX | | | |
| 8. | 1 5 | | | | |
| 9. | Had an environmental assessm | nent performed in the past? Yes No | | | |
| 10. | | he site? Yes NoX | | | |
| 11. | Has there been any environmen | ntal enforcement actions against the property? Yes No X | | | |



USER QUESTIONNAIRE

| Project | | Environmental Assessment for Runway 13/31/RSA/RPZ (RFP 15-001) | | | |
|----------------|---|---|--|--|--|
| Date | | 11421 | | | |
| Property Owner | | | | | |
| P | roperty Address | 4455 Harding Blvd | | | |
| P | roperty Description | | | | |
| T | elephone and/or email | (275) 769- 295D | | | |
| Contact | | Self Strage facility (225) 769-2950 Sleblanc @ thestoragecenter.com | | | |
| | To the best of your knowledge, has the property 1. Had any industrial use in the past? Yes No | | | | |
| 1. | | | | | |
| 2. | | | | | |
| 3. | . Had any drums stored on it? Yes No | | | | |
| 4. | . Had contaminated fill brought in? Yes No | | | | |
| 5. | . Had any pits, ponds or lagoons used for waste disposal? Yes No | | | | |
| 6. | . Had any underground or above ground tanks? Yes No | | | | |
| | 6.a. If answer to above is Yes, what was stored? Yes No | | | | |
| | | | | | |
| 7. | Had a private well? Yes Had a septic system? Yes | No | | | |
| 8. | Had a septic system? Yes | No | | | |
| 9. | Had an environmental assessm | nent performed in the past? Yes No | | | |
| 10. | Discharged wastewater from t | he site? Yes No | | | |
| | | ntal enforcement actions against the property? YesNo | | | |



Specialty Engineered Solutions

USER QUESTIONNAIRE

| P | roject | 001) | | |
|------------------------|--|---------------------------------------|--|--|
| Date | | 11-4-21 | | |
| Property Owner | | Wilbert Scott / Rhema Christian Conle | | |
| P | roperty Address | 7850 Plank Rd. Boton Roug, St. 70811 | | |
| Property Description | | Church / Droycare | | |
| Telephone and/or email | | 225-247-8073 / 225-355-5570 | | |
| Contact | | | | |
| То | the best of your knowledge, h | as the property | | |
| 1. | Had any industrial use in the p | | | |
| 2. | | | | |
| 3. | | | | |
| 4. | | | | |
| 5. | | | | |
| 6. | | | | |
| | 6.a. If answer to above is Yes, what was stored? Yes No | | | |
| | ¥ | 46 | | |
| | | 4 | | |
| | | | | |
| 7. | Had a private well? Yes | | | |
| 8. | Had a septic system? Yes | No | | |
| 9. | Had an environmental assessm | nent performed in the past? Yes No | | |
| 10. | Discharged wastewater from t | he site? Yes No | | |
| 11. | 1. Has there been any environmental enforcement actions against the property? Yes No | | | |

APPENDIX D ENVIRONMENTAL PROFESSIONAL QUALIFICATIONS

PROFESSIONAL BACKGROUND AND QUALIFICATIONS

Mary M. Field, P.E.

Senior Project Manager: Environmental Engineer 05

Educational Background

1982 M.S., Civil/Environmental Engineering Louisiana State University

1981 B.S., Civil Engineering Louisiana State University

Professional Experience

In the area of compliance management and training, Ms. Field, a Professional Engineer and has considerable expertise in the area of environmental assessment.

Ms. Field has conducted environmental audits for various facilities, including Phase I audits for real estate transactions, proposed industrial locations, past site disposal areas, and proposed expansion areas. Her assessment experience has also included the identification and delineation of U.S. Army Corps of Engineers jurisdictional wetlands in accordance with Corp's procedures. This work has resulted in the preparation of mitigation plans and permit applications for private clients including developers and home builders, as well as regulatory response and interaction. She is qualified in State and Federal court as an expert witness in environmental regulation and compliance, and is an instructor for environmental regulatory review courses at Louisiana State University.

A primary focus of projects includes investigation of groundwater conditions and historical practices prior to planning and implementing construction projects. Included were evaluations of both lead and hazardous material presence, with recommendations for investigations of abatement or removal measures.

Groundwater monitoring projects for local industrial clients have been completed, including groundwater sampling, field supervision, implementation of site sampling, quality assurance, health and safety plans, and analytical data and groundwater flow interpretation. Ms. Field has developed closure and post closure plans for a variety of facilities, including closure and post closure cost estimates. She has participated in underground storage tank removal projects, development of remedial options and cost estimates, and interface with regulatory agencies.

Ms. Field has a broad range of experience in solid/hazardous waste management, and has been qualified as an expert witness in regulatory affairs. She has developed hazardous waste management plans for clients based on field interviews of waste handling practices. The management plans included development of waste analysis, training, and contingency plans, as

MARY M. FIELD, P.E. (Cont.)

well as identification of waste minimization/compliance strategies.

In the areas of water quality/wastewater treatment, Ms. Field has developed water quality sampling and analysis programs for several clients, including collection of samples from an acute care facility for analysis of waste characteristics re: hazardous waste management. Other ongoing projects included collection and data analysis of potable water system samples and industrial discharges. The programs included provisions to assure legally defensible results as well as preparation of summary reports. Ms. Field has prepared numerous wastewater discharge permit applications for local industrial clients, including preparation of discharge monitoring reports. Ms. Field wrote quality assurance/quality control plans for sites, and developed the QA/QC plan for CCI.

Professional Registration/Training

Professional Engineer, State of Louisiana (Civil and Environmental)
OSHA 1910.120 Site Safety Course
Greater Baton Rouge Industrial Managers Association, (GRIMA) General Safety and Health

Professional Societies

American Society of Civil Engineers Water Environment Federation National Society of Professional Engineers

Date of Government Version: 10/15/1991 Date Data Arrived at FDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA Telephone: N/A

Last EDR Contact: 08/04/2021

Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 02/22/2021 Date Data Arrived at EDR: 03/30/2021 Date Made Active in Reports: 06/17/2021

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 06/23/2021

Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 08/04/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

Page GR-2

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 08/04/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/10/2021 Date Data Arrived at EDR: 05/13/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 82

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/05/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/23/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/23/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 06/14/2021 Date Data Arrived at EDR: 06/17/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 61

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/17/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Potential and Confirmed Sites List

Confirmed status denotes that assessments have been performed and a determination made that (1) hazardous waste(s) or substance(s) are present at the site and (2) these sites are under the jurisdiction of the LDEQ/RSD. Potential status is an indicator that sites are either waiting to be assessed or the assessment is in progress.

Date of Government Version: 04/08/2021 Date Data Arrived at EDR: 04/09/2021 Date Made Active in Reports: 06/25/2021

Number of Days to Update: 77

Source: Department of Environmental Quality Telephone: 225-219-3181

Last EDR Contact: 06/28/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Landfill List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 12/14/2020 Date Data Arrived at EDR: 12/14/2020 Date Made Active in Reports: 03/05/2021

Number of Days to Update: 81

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 06/02/2021

Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Annually

DEBRIS: LDEQ Approved Debris Sites

A listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

Date of Government Version: 03/09/2021 Date Data Arrived at EDR: 03/10/2021 Date Made Active in Reports: 05/26/2021

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 225-219-3953 Last EDR Contact: 06/07/2021

Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Varies

HIST DEBRIS: LDEQ Approved Debris Sites

A listing of LDEQ Approved Debris Sites where hurricane debris is dumped.

Date of Government Version: 02/07/2007 Date Data Arrived at EDR: 11/14/2008 Date Made Active in Reports: 11/21/2008

Number of Days to Update: 7

Source: Department of Environmental Quality

Telephone: 225-219-3070 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 04/08/2021 Date Data Arrived at EDR: 04/09/2021 Date Made Active in Reports: 06/25/2021

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 06/28/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/12/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/07/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/09/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 84

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 06/17/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

HIST LUST: Underground Storage Tank Case History Incidents

This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage Tank Database

Date of Government Version: 11/01/1999 Date Data Arrived at EDR: 02/16/2000 Date Made Active in Reports: 05/01/2000

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 12/04/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/29/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 33

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 06/29/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Varies

UST: Louisiana Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/08/2021 Date Data Arrived at EDR: 04/09/2021 Date Made Active in Reports: 06/25/2021

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 07/07/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 11/12/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Number of Days to Update: 86

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/02/2020 Date Data Arrived at EDR: 12/18/2020 Date Made Active in Reports: 03/12/2021 Number of Days to Update: 84 Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 06/17/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Source: EPA Region 7

Date of Government Version: 09/30/2020 Date Data Arrived at EDR: 12/22/2020 Date Made Active in Reports: 03/12/2021

Telephone: 913-551-7003 Last EDR Contact: 06/11/2021

Number of Days to Update: 80

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 06/11/2021

Number of Days to Update: 84

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/07/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 06/11/2021

Number of Days to Update: 86

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/09/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 06/11/2021

Number of Days to Update: 86

Number of Days to Update: 86

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Source: EPA, Region 1

Date of Government Version: 10/01/2020 Date Data Arrived at EDR: 12/16/2020 Date Made Active in Reports: 03/12/2021

Date Made Active in Reports: 03/12/2021 Last Number of Days to Update: 86 Next

Telephone: 617-918-1313 Last EDR Contact: 06/11/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Listing of Institutional and/or Enginnering Controls

A notice of contamination (nature and levels of contaminants) and restriction of property to non-residential use are placed in the conveyance records for the property.

Date of Government Version: 03/18/2021 Date Data Arrived at EDR: 03/19/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 3

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 06/29/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: No Update Planned

VCP: Voluntary Remediation Program Sites

Sites that have entered the Department of Environmental Quality's Voluntary Remediation Program

Date of Government Version: 04/12/2021 Date Data Arrived at EDR: 04/13/2021 Date Made Active in Reports: 06/30/2021

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 07/13/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/15/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: No Update Planned

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Inventory

Brownfields are abandoned, idled, or underused industrial or commercial real property, the expansion, redevelopment or reuse of which may be complicated by the presence of or potential presence of a hazardous substance, pollutant, or contaminant.

Date of Government Version: 04/08/2021 Date Data Arrived at EDR: 04/09/2021 Date Made Active in Reports: 06/25/2021

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 225-219-3167 Last EDR Contact: 06/28/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/10/2021 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 68

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/10/2021

Next Scheduled EDR Contact: 09/27/2021 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Directory
A listing of recycling facilities.

Date of Government Version: 03/24/2021 Date Data Arrived at EDR: 03/25/2021 Date Made Active in Reports: 06/16/2021

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 06/15/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 07/20/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/13/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 07/20/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Lab

A list of residential real properties that have been reported as potentially contaminated.

Date of Government Version: 05/24/2021 Date Data Arrived at EDR: 05/25/2021 Date Made Active in Reports: 08/16/2021

Number of Days to Update: 83

Source: Department of Environmental Quality

Telephone: 225-219-5337 Last EDR Contact: 08/24/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Semi-Annually

DEL SHWS: Deleted Potential & Confirmed Sites

A listing of sites removed from the Potential and Confirmed Listing.

Date of Government Version: 04/08/2021 Date Data Arrived at EDR: 04/09/2021 Date Made Active in Reports: 06/25/2021

Number of Days to Update: 77

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 06/28/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Quarterly

PFAS: Per- and Polyfluoroalkyl Substances (PFAS) Data

Site locations where pfas contamination, that have impacted to soil and groundwater have been confirmed.

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 04/29/2021 Date Made Active in Reports: 07/16/2021

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 07/27/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

Local Land Records

LIENS: Environmental Liens

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC ? 9607(1) and similar state or local laws. In other words: a lien placed upon a property's title due to an environmental condition.

Date of Government Version: 04/08/2021 Date Data Arrived at EDR: 04/08/2021 Date Made Active in Reports: 06/25/2021

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 07/07/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 08/04/2021

Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/24/2021 Date Made Active in Reports: 06/17/2021

Number of Days to Update: 85

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 06/17/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

SPILLS: Emergency Response Section Incidents

Spills and/or releases, to land, reported to the Emergency Response Section.

Date of Government Version: 05/10/2021 Date Data Arrived at EDR: 05/14/2021 Date Made Active in Reports: 08/04/2021

Number of Days to Update: 82

Source: Department of Environmental Quality

Telephone: 225-219-3620 Last EDR Contact: 08/05/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Varies

SPILLS 90: SPILLS 90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/30/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/04/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 85

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285

Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/13/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/09/2021

Next Scheduled EDR Contact: 10/18/2021

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/06/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/22/2021 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 06/17/2021

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013
Date Data Arrived at EDR: 03/21/2014
Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 07/26/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: No Update Planned

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/06/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/17/2021

Next Scheduled EDR Contact: 09/27/2021 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/17/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 04/19/2021 Date Data Arrived at EDR: 04/20/2021 Date Made Active in Reports: 07/16/2021

Number of Days to Update: 87

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 07/19/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 08/04/2021

Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 05/07/2021 Date Data Arrived at EDR: 05/13/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/14/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 12/30/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 03/05/2021

Number of Days to Update: 50

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 08/04/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/09/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 06/29/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/08/2021 Date Data Arrived at EDR: 03/11/2021 Date Made Active in Reports: 05/11/2021

Number of Days to Update: 61

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/14/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data
A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 12/01/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 70

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 05/27/2021

Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 05/27/2021

Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 08/06/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 06/22/2021

Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: No Update Planned

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 07/23/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/14/2021 Date Made Active in Reports: 07/16/2021

Number of Days to Update: 2

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/02/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 11/20/2020

Number of Days to Update: 151

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/21/2021

Next Scheduled EDR Contact: 10/04/2021 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/02/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Varies

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/23/2021

Next Scheduled EDR Contact: 11/15/2021 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/12/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 05/03/2021 Date Made Active in Reports: 05/19/2021

Number of Days to Update: 16

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 08/04/2021

Next Scheduled EDR Contact: 10/11/2021 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites

may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health Telephone: 703-305-6451

Last EDR Contact: 12/02/2009
Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: No Update Planned

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: No Update Planned

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information

Date of Government Version: 05/03/2021 Date Data Arrived at EDR: 05/25/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 78

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/24/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 05/27/2021 Date Made Active in Reports: 06/10/2021

Number of Days to Update: 14

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 08/25/2021

Next Scheduled EDR Contact: 12/13/2021 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/27/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/27/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/15/2021 Date Data Arrived at EDR: 06/16/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 62

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/14/2021

Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/05/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 91

Source: EPA

Telephone: (214) 665-2200 Last EDR Contact: 05/18/2021

Next Scheduled EDR Contact: 09/13/2021 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/21/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/07/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 04/04/2021 Date Data Arrived at EDR: 04/06/2021 Date Made Active in Reports: 06/25/2021

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 07/01/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 05/14/2021 Date Data Arrived at EDR: 05/14/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 81

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/13/2021

Next Scheduled EDR Contact: 11/29/2021 Data Release Frequency: Quarterly

AIRS: Air Permit List

A listing of facilities with air permits issued by the Air Permits Division

Date of Government Version: 05/11/2021 Date Data Arrived at EDR: 05/14/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 81

Source: Department of Environmental Quality

Telephone: 225-219-3417 Last EDR Contact: 08/05/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: Varies

ASBESTOS: Asbestos Projects List

Asbestos demolition and renovation notification projects locations in the state.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 04/13/2021 Date Made Active in Reports: 06/30/2021

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 07/07/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Annually

COAL ASH: Coal Ash Disposal Sites
A listing of coal ash impoundments.

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 04/12/2018 Date Made Active in Reports: 04/26/2018

Number of Days to Update: 14

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 06/29/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.

Date of Government Version: 04/05/2021 Date Data Arrived at EDR: 04/06/2021 Date Made Active in Reports: 06/23/2021

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 07/07/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 04/16/2021 Date Data Arrived at EDR: 04/21/2021 Date Made Active in Reports: 07/08/2021

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 07/14/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

Information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 04/16/2021 Date Data Arrived at EDR: 04/21/2021 Date Made Active in Reports: 07/08/2021

Number of Days to Update: 78

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 07/14/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

NPDES: LPDES Permits Database

A listing of sites with a Louisiana Pollutant Discharge Elimination System (LPDES) program issued permit.

Date of Government Version: 04/16/2021 Date Data Arrived at EDR: 04/21/2021 Date Made Active in Reports: 07/09/2021

Number of Days to Update: 79

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 07/14/2021

Next Scheduled EDR Contact: 11/01/2021 Data Release Frequency: Varies

REM: Division of Remediation Services Database

Facilities or sites come to the Underground Storage Tank and Remediation Divison either through self notification or referral. These sites are designated for remediation via the following regulatory paths: Solid Waste (SW), Hazardous Waste (Haz Waste), Groundwater (Grwater), Inactive & Abandoned Sites (Confirmed or Potential), or Underground Storage Tanks (UST).

Date of Government Version: 06/28/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 07/02/2021

Number of Days to Update: 1

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 06/28/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

Date of Government Version: 04/24/2021 Date Data Arrived at EDR: 05/25/2021 Date Made Active in Reports: 08/16/2021

Number of Days to Update: 83

Source: Department of fNatural Resources

Telephone: 225-342-5515 Last EDR Contact: 08/24/2021

Next Scheduled EDR Contact: 12/06/2021 Data Release Frequency: Varies

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 06/30/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 06/30/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 05/27/2021

Next Scheduled EDR Contact: 09/06/2021 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 06/30/2021

Next Scheduled EDR Contact: 10/18/2021 Data Release Frequency: No Update Planned

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Source: Department of Environmental Quality Date Data Arrived at EDR: 07/01/2013 Telephone: N/A

Date Made Active in Reports: 01/03/2014 Last EDR Contact: 06/01/2012 Number of Days to Update: 186 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Source: Department of Environmental Quality

Date Data Arrived at EDR: 07/01/2013 Telephone: N/A

Date Made Active in Reports: 01/15/2014 Last EDR Contact: 06/01/2012 Number of Days to Update: 198 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Source: Department of Environmental Quality

Date Data Arrived at EDR: 07/01/2013 Telephone: N/A

Date Made Active in Reports: 01/03/2014 Last EDR Contact: 06/01/2012 Number of Days to Update: 186 Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 03/24/2021 Date Data Arrived at EDR: 05/11/2021 Date Made Active in Reports: 07/28/2021

Number of Days to Update: 78

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/10/2021

Next Scheduled EDR Contact: 11/22/2021 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 07/29/2021

Next Scheduled EDR Contact: 11/08/2021 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information
Hazardous waste manifest information

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/07/2021

Next Scheduled EDR Contact: 10/25/2021 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/03/2021

Next Scheduled EDR Contact: 09/20/2021 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK 9- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

BRMA RUNWAY 13/31 IMPROVEMENTS 9430 JACKIE COCHRAN DR. BATON ROUGE, LA 70811

TARGET PROPERTY COORDINATES

Latitude (North): 30.523399 - 30° 31' 24.24" Longitude (West): 91.141517 - 91° 8' 29.46"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 678317.2 UTM Y (Meters): 3378071.5

Elevation: 63 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5640340 SCOTLANDVILLE, LA

Version Date: 2012

Northeast Map: 5640312 COMITE, LA

Version Date: 2012

Southeast Map: 5640298 BATON ROUGE EAST, LA

Version Date: 2012

Southwest Map: 5640300 BATON ROUGE WEST, LA

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

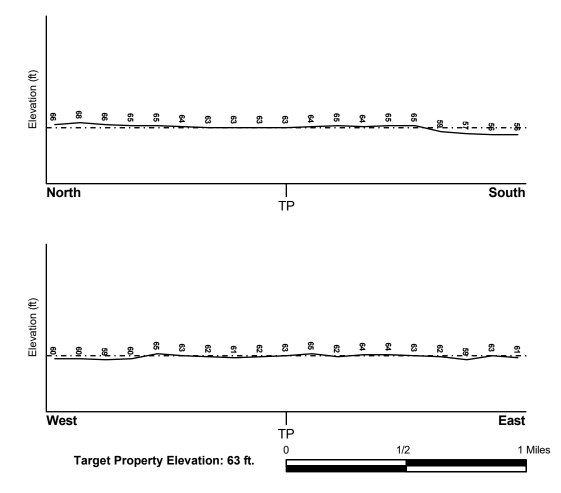
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General WNW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

22121C0100D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

22033C0190E FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

ZACHARY YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

| | LOCATION | GENERAL DIRECTION |
|--------|--------------------|-------------------|
| MAP ID | FROM TP | GROUNDWATER FLOW |
| B15 | 1/8 - 1/4 Mile WSW | S |
| 82 | 1/2 - 1 Mile ENE | NE |
| 1G | 1/2 - 1 Mile ENE | NE |
| 2G | 1/8 - 1/4 Mile WSW | S |
| | | |

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Pleistocene

Code: Qp (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: JEANERETTE

Soil Surface Texture: silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Somewhat poorly. Soils commonly have a layer with low hydraulic

conductivity, wet state high in profile, etc. Depth to water table is

1 to 3 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

| | Soil Layer Information | | | | | | |
|----------|------------------------|-----------|--------------------|---|---|------------------------------|------------------------|
| Boundary | | | Classification | | | | |
| Layer | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | Permeability Rate (in/hr) | Soil Reaction (pH) |
| 1 | 0 inches | 6 inches | silt loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt. | Max: 2.00 Min: 0.60 | Max: 7.80 Min: 5.60 |
| 2 | 6 inches | 40 inches | silty clay loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 0.60 Min: 0.20 | Max: 8.40 Min: 6.60 |
| 3 | 40 inches | 60 inches | silt loam | Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils. | FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay | Max: 0.60 Min: 0.20 | Max: 8.40 Min: 6.60 |

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silty clay loam

Surficial Soil Types: silty clay loam

Shallow Soil Types: No Other Soil Types

Deeper Soil Types: silty clay loam

silt

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|---------------------|
| A2 | USGS40000399354 | 0 - 1/8 Mile WNW |
| C10 | USGS40000399388 | 1/8 - 1/4 Mile NW |
| B17 | USGS40000399343 | 1/8 - 1/4 Mile West |
| G28 | USGS40000399410 | 1/4 - 1/2 Mile NE |
| 139 | USGS40000399262 | 1/2 - 1 Mile SE |
| 140 | USGS40000399263 | 1/2 - 1 Mile SE |
| J45 | USGS40000399472 | 1/2 - 1 Mile North |
| K47 | USGS40000399480 | 1/2 - 1 Mile NNW |
| M75 | USGS40000399394 | 1/2 - 1 Mile ENE |
| N78 | USGS40000399522 | 1/2 - 1 Mile North |
| Q87 | USGS40000399370 | 1/2 - 1 Mile East |
| T98 | USGS40000399135 | 1/2 - 1 Mile South |
| T99 | USGS40000399136 | 1/2 - 1 Mile South |

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

| | | LOCATION |
|--------|-----------|-------------------|
| MAP ID | WELL ID | FROM TP |
| O86 | LA1033019 | 1/2 - 1 Mile Fast |

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

| MAP ID | WELL ID | LOCATION FROM TP |
|--------|-----------------|---------------------|
| A1 | LATD60000050598 | 0 - 1/8 Mile WNW |
| A3 | LATD60000055523 | 1/8 - 1/4 Mile West |
| A4 | LATD60000055633 | 1/8 - 1/4 Mile West |
| B5 | LATD60000057485 | 1/8 - 1/4 Mile WSW |
| B6 | LATD60000057205 | 1/8 - 1/4 Mile WSW |
| B7 | LATD60000057204 | 1/8 - 1/4 Mile WSW |
| B8 | LATD60000057486 | 1/8 - 1/4 Mile WSW |
| C9 | LATD60000053802 | 1/8 - 1/4 Mile NW |
| D11 | LATD60000053766 | 1/8 - 1/4 Mile NE |
| D12 | LATD60000053765 | 1/8 - 1/4 Mile NE |
| D13 | LATD60000053768 | 1/8 - 1/4 Mile NE |
| D14 | LATD60000053767 | 1/8 - 1/4 Mile NE |
| B16 | LATD60000049945 | 1/8 - 1/4 Mile West |

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

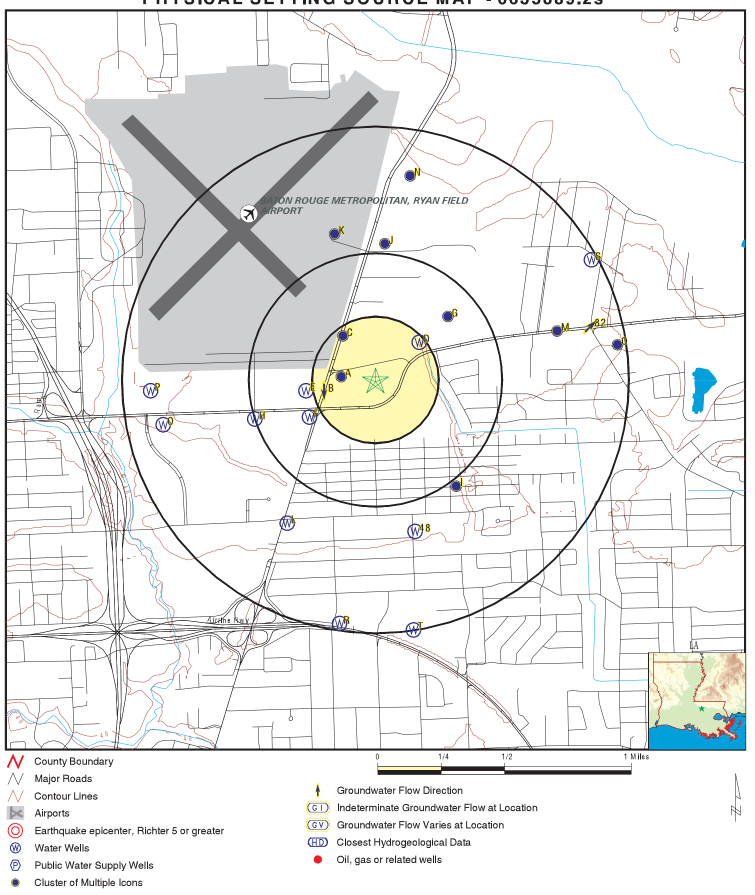
| | | LOCATION |
|------------|------------------------------------|---------------------|
| MAP ID | WELL ID | FROM TP |
| <u> </u> | LATD00000470040 | 4/4 4/2 Mile Meet |
| E18 | LATD60000176242 | 1/4 - 1/2 Mile West |
| E19 | LATD60000052557 | 1/4 - 1/2 Mile West |
| F20 | LATD60000172690 | 1/4 - 1/2 Mile WSW |
| F21 | LATD60000171567 | 1/4 - 1/2 Mile WSW |
| F22 | LATD60000171568 | 1/4 - 1/2 Mile WSW |
| F23 | LATD60000168327 | 1/4 - 1/2 Mile WSW |
| F24 | LATD60000183069 | 1/4 - 1/2 Mile WSW |
| F25 | LATD60000183424 | 1/4 - 1/2 Mile WSW |
| F26 | LATD60000183070 | 1/4 - 1/2 Mile WSW |
| G27 | LATD60000050921 | 1/4 - 1/2 Mile NE |
| H29 | LATD600000030321 | 1/4 - 1/2 Mile WSW |
| | | 1/4 - 1/2 Mile WSW |
| H30 | LATD60000052350 | |
| H31 | LATD60000059629 | 1/4 - 1/2 Mile WSW |
| H32 | LATD60000057321 | 1/4 - 1/2 Mile WSW |
| H33 | LATD60000057319 | 1/4 - 1/2 Mile WSW |
| H34 | LATD60000059628 | 1/4 - 1/2 Mile WSW |
| H35 | LATD60000059630 | 1/4 - 1/2 Mile WSW |
| H36 | LATD60000057318 | 1/2 - 1 Mile WSW |
| H37 | LATD60000057320 | 1/2 - 1 Mile WSW |
| H38 | LATD60000060039 | 1/2 - 1 Mile WSW |
| H41 | LATD60000057322 | 1/2 - 1 Mile WSW |
| J42 | LATD60000049667 | 1/2 - 1 Mile North |
| 143 | LATD60000051540 | 1/2 - 1 Mile SE |
| 144 | LATD60000052102 | 1/2 - 1 Mile SE |
| K46 | LATD60000054641 | 1/2 - 1 Mile NNW |
| 48 | LATD60000052544 | 1/2 - 1 Mile SSE |
| L49 | LATD60000052678 | 1/2 - 1 Mile SSW |
| L50 | LATD60000056325 | 1/2 - 1 Mile SSW |
| L51 | LATD60000056324 | 1/2 - 1 Mile SSW |
| L52 | LATD60000056326 | 1/2 - 1 Mile SSW |
| | LATD60000036326 | 1/2 - 1 Mile SSW |
| L53 | | |
| L54 | LATD60000052679 | 1/2 - 1 Mile SSW |
| L55 | LATD60000057004 | 1/2 - 1 Mile SSW |
| L56 | LATD60000162716 | 1/2 - 1 Mile SSW |
| L57 | LATD60000056941 | 1/2 - 1 Mile SSW |
| L58 | LATD60000165682 | 1/2 - 1 Mile SSW |
| L59 | LATD60000056942 | 1/2 - 1 Mile SSW |
| L60 | LATD60000057355 | 1/2 - 1 Mile SSW |
| L61 | LATD60000056943 | 1/2 - 1 Mile SSW |
| L62 | LATD60000057228 | 1/2 - 1 Mile SSW |
| L63 | LATD60000057229 | 1/2 - 1 Mile SSW |
| L64 | LATD60000057227 | 1/2 - 1 Mile SSW |
| L65 | LATD60000056194 | 1/2 - 1 Mile SSW |
| L66 | LATD60000057226 | 1/2 - 1 Mile SSW |
| L67 | LATD60000057526 | 1/2 - 1 Mile SSW |
| L68 | LATD60000057530 | 1/2 - 1 Mile SSW |
| L69 | LATD60000057531 | 1/2 - 1 Mile SSW |
| L70 | LATD60000057529 | 1/2 - 1 Mile SSW |
| L71 | LATD60000057527 | 1/2 - 1 Mile SSW |
| L72 | LATD60000057527 | 1/2 - 1 Mile SSW |
| L72 L73 | LATD60000057528 LATD60000052677 | 1/2 - 1 Mile SSW |
| L73 L74 | LATD60000052677 LATD60000052676 | 1/2 - 1 Mile SSW |
| L/4 | LA1D00000002070 | 1/2 - 1 Wille 33W |
| | | |

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

| | | LOCATION |
|--------|-----------------|--------------------|
| MAP ID | WELL ID | FROM TP |
| M76 | LATD60000049944 | 1/2 - 1 Mile ENE |
| N77 | LATD60000050838 | 1/2 - 1 Mile North |
| O79 | LATD60000053098 | 1/2 - 1 Mile WSW |
| O80 | LATD60000053099 | 1/2 - 1 Mile WSW |
| O81 | LATD60000053100 | 1/2 - 1 Mile WSW |
| P83 | LATD60000052478 | 1/2 - 1 Mile West |
| P84 | LATD60000052479 | 1/2 - 1 Mile West |
| Q85 | LADH11033019012 | 1/2 - 1 Mile East |
| R88 | LATD60000055239 | 1/2 - 1 Mile South |
| R89 | LATD60000055238 | 1/2 - 1 Mile South |
| R90 | LATD60000055240 | 1/2 - 1 Mile South |
| R91 | LATD60000056973 | 1/2 - 1 Mile South |
| R92 | LATD60000056972 | 1/2 - 1 Mile South |
| Q93 | LATD60000053714 | 1/2 - 1 Mile East |
| S94 | LATD60000057274 | 1/2 - 1 Mile ENE |
| S95 | LATD60000053888 | 1/2 - 1 Mile ENE |
| S96 | LATD60000057339 | 1/2 - 1 Mile ENE |
| S97 | LATD60000057338 | 1/2 - 1 Mile ENE |
| | | |

PHYSICAL SETTING SOURCE MAP - 6635889.2s



SITE NAME: BRMA Runway 13/31 Improvements

9430 Jackie Cochran Dr. ADDRESS:

Baton Rouge LA 70811 LAT/LONG: 30.523399 / 91.141517 Compliance Consultants, Inc.

CLIENT: Compliance C CONTACT: Dixie Gregory

INQUIRY#: 6635889.2s

August 26, 2021 9:34 am DATE:

Map ID Direction Distance

Elevation Database EDR ID Number

A1 WNW 0 - 1/8 Mile Lower

LA WELLS LATD60000050598

68

07/31/44

Not Reported

Not Reported

Not Reported

373 Well ID: 033-373 Local Well #: Well Use: destroyed public supply Destroyed Sub-use: Well Status: Destroyed Seq #: Well Depth: 1370 Owner: ALLEN, E Date Drilled: 1941 Geo Unit: 12115BR Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: SUMMERS, D. K. Driller #: 800

Driller:

Hole Depth:

Depth From Surface:

Date Added by Agency:

Date Plugged:

Yield on Pump Test:

Not Reported

Not Reported

Not Reported

Plugged By:

Yield on Pump Test:

Not Reported

Drawdown on Test:

Casing Diameter:

2

Casing Material:

Casing Diameter: Casing Material: **METAL** 1350-1370 Screen Diameter: Screen Interval: Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Not Reported Extension Pipe Length: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Not Reported Ground Elevation:

Screen Diameter: Not Reported Remarks: Not Reported

 Avg Heat Pump Depth:
 0
 Heat Pump Hole #:
 Not Reported

 Annular Space Cemented Depth:
 Not Reported
 Screen interval Length:
 Not Reported

 Screen Slot Size:
 Not Reported
 Inspection Comments:
 Not Reported

Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Cementing Method: Not Reported

Pump Test Done: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0

A2 WNW FED USGS USGS40000399354 0 - 1/8 Mile

Lower

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: EB- 373 Well Type: Description: Not Reported HUC: 08070201 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: 1500-foot Sand of Baton Rouge Area
Aquifer Type: Not Reported Construction Date: 19410101

Well Depth: 1370 Well Depth Units: ft
Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1944-07-31

Feet below surface: Not Reported Feet to sea level: Not Reported Note: The site was flowing, but the head could not be measured without additional equipment.

West LA WELLS LATD60000055523

1/8 - 1/4 Mile Lower

Well ID: 033-9459Z Local Well #: 9459Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

Seq #: 01 Owner: CHEVRON EMC

Well Depth: 12 Date Drilled: 08/09

00000000 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: CRA, INC. Driller #: 586 Hole Depth: 12 68 Depth From Surface: 5.00 Flevation: Date Added by Agency: 09/02/03 2009-10-02 Measured Date:

Date Registered by Agency: 10/09 Date Plugged: 09/09
Plugged By: CRA, INC. Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 2
Casing Material: PLASTIC Screen Diameter: 2

Assoc Well Serial #: Not Reported Screen Interval: 2-12 Well Name: TP-1 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Not Reported Top of Extension Pipe:

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test:

Not Reported

Not Reported

Not Reported

Not Reported

O

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Pump Test Done: Not Reported Not Reported Cementing Method: P and A Comments: Not Reported Not Reported P and A Details: Casing Length: Not Reported Not Reported

Driller Owner: Not Reported Owner ID: 0

A4
West
LA WELLS
LATD60000055633
1/8 - 1/4 Mile

Lower

Well ID: 033-9460Z Local Well #: 9460Z

Well Use: plugged and abandoned monitor
Sub-use: Plugged Well Status: Plugged and Abandonded

Seq #: 01 Owner: CHEVRON EMC

Well Depth: 7 Date Drilled: 08/09

00000000 Geo Unit: Mechanic Test: Not Reported Not Reported Chemical Analysis: Bio Analysis: Not Reported Not Reported CRA, INC. Pump Test: Driller: Driller #: 586 Hole Depth: Elevation: 68 Depth From Surface: 4.00

Measured Date: 09/02/03 Date Added by Agency: 2009-10-02

Date Registered by Agency: 10/09 Date Plugged: 09/09 Plugged By: CRA, INC. Yield on Pump Test: Not Reported Casing Diameter: Drawdown on Test: Not Reported 2 Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 2-7 Assoc Well Serial #: Not Reported Well Name: TP-2 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Pump Test Date: Not Reported Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Not Reported Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

B5 WSW LA WELLS LATD60000057485 1/8 - 1/4 Mile

Well ID: 033-7555Z Local Well #: 7555Z

Lower

Well Use: plugged and abandoned monitor

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:01Owner:CIRCLE KWell Depth:12Date Drilled:03/95

112SESC Geo Unit: Not Reported Mechanic Test: Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: G&E Driller #: 292 Hole Depth: 12 66 5.50 Elevation: Depth From Surface: Date Added by Agency: 2007-05-09 Measured Date: 03/21/95

Date Registered by Agency: 04/95 Date Plugged: 03/07
Plugged By: CRA, INC. Yield on Pump Test: Not Reported

Drawdown on Test:Not ReportedCasing Diameter:4Casing Material:PLASTICScreen Diameter:4Screen Interval:2-12Assoc Well Serial #:8041Well Name:MW-7Comments:Not F

Well Name:MW-7Comments:Not ReportedPumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported

Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not Reported

Driller Owner: Not Reported Owner ID: 0

B6
WSW
LA WELLS LATD6000057205

1/8 - 1/4 Mile Lower

Well ID: 033-8463Z Local Well #: 8463Z

Well Use: plugged and abandoned monitor

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:03Owner:CIRCLE KWell Depth:11Date Drilled:Not Reported

Geo Unit: 112SESC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: CRA. INC. Driller #: 586 Hole Depth: Elevation: 66 Depth From Surface: 6.85

Measured Date:02/18/00Date Added by Agency:2007-05-09Date Registered by Agency:10/00Date Plugged:03/07Plugged By:CRA, INC.Yield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: Assoc Well Serial #: #8041 Not Reported Well Name: OW-6 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test:

Not Reported

Not Reported

Not Reported

Not Reported

O

Static Measurement Method: Static Water Level: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

B7
WSW
LA WELLS LATD60000057204

1/8 - 1/4 Mile Lower

Well ID: 033-8462Z Local Well #: 8462Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

CIRCLE K Seq #: 02 Owner: Well Depth: Date Drilled: 12 Not Reported Geo Unit: 112SESC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: CRA, INC.

Driller #: 586 Hole Depth: 0

Elevation: Depth From Surface: 6.08 02/18/00 2007-05-09 Measured Date: Date Added by Agency: 10/00 03/07 Date Registered by Agency: Date Plugged: Plugged By: CRA, INC. Yield on Pump Test: Not Reported Casing Diameter: Drawdown on Test: Not Reported 4 Casing Material: **PLASTIC** Screen Diameter: 4 Assoc Well Serial #: #8041 Screen Interval: Not Reported Well Name: Not Reported OW-5 Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: O Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/dav): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Not Reported Static Water Level: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

B8
WSW
LA WELLS LATD60000057486
1/8 - 1/4 Mile

Well ID: 033-7556Z Local Well #: 7556Z

Lower

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded CIRCLE K 01 Owner: Seq #: 03/95 Well Depth: 12 Date Drilled: Geo Unit: 112SESC Not Reported Mechanic Test: Chemical Analysis: Not Reported Bio Analysis: Not Reported

Pump Test: Not Reported Driller: G & E Driller #: Hole Depth: 12 292 Elevation: 66 Depth From Surface: 10.00 2007-05-09 Measured Date: 03/21/95 Date Added by Agency: Date Registered by Agency: 04/95 Date Plugged: 03/07 CRA, INC. Yield on Pump Test: Plugged By: Not Reported

Drawdown on Test:Not ReportedCasing Diameter:4Casing Material:PLASTICScreen Diameter:4Screen Interval:2-12Assoc Well Serial #:8041

Well Name:MW-8Comments:Not ReportedPumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Not Reported Not Reported Cementing Method: P and A Comments: P and A Details: Not Reported Not Reported Casing Length:

Driller Owner: Not Reported Owner ID: 0

1/8 - 1/4 Mile Lower

Well ID: 033-1091 Local Well #: 1091

Well Use: plugged and abandoned observation

Sub-use: Plugged Well Status: Plugged and Abandonded Seg #: Owner: U S GEOL SURVEY

Well Depth: 36 Date Drilled: 01/85

Geo Unit: 112SLBR Mechanic Test: Not Reported Chemical Analysis: Bio Analysis: Not Reported Pump Test: Not Reported Driller: U.S.G.S. Driller #: Hole Depth: 002 41 Elevation: 68 Depth From Surface: 3 46 02/14/85 1994-08-12 Measured Date: Date Added by Agency: Date Registered by Agency: Not Reported Date Plugged: 06/94

Plugged By:U.S.G.S.Yield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2

26-36 Assoc Well Serial #: Screen Interval: Not Reported Not Reported Not Reported Well Name: Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe:

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day):Not ReportedMeasured Method:Not ReportedHrs of Test:Not ReportedPump Test Date:0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

C10 NW FED USGS USGS40000399388

1/8 - 1/4 Mile Lower

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location:EB-1091Type:WellDescription:Not ReportedHUC:08070202Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not Reported

Aquifer: Coastal lowlands aquifer system Formation Type: Shallow Sands of Baton Rouge Area

Aquifer Type:Not ReportedConstruction Date:19850131Well Depth:36Well Depth Units:ftWell Hole Depth:41Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 1 Level reading date: 1985-02-14 Feet below surface: 3.46 Feet to sea level: Not Reported

Note: Not Reported

D11 NE LA WELLS LATD60000053766

1/8 - 1/4 Mile Higher

Well ID: 033-6143Z Local Well #: 6143Z

Well Use: plugged and abandoned borehole

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: BERGERON, W O

Well Depth: 15 Date Drilled: 04/89

Geo Unit: 11200NWM Mechanic Test: Not Reported
Chemical Analysis: Not Reported Bio Analysis: Not Reported
Pump Test: Not Reported Driller: FOUNDATION

Driller #: Hole Depth: 259 15 Not Reported Depth From Surface: 14.00 Elevation: 1997-01-09 Measured Date: 04/03/89 Date Added by Agency: 05/89 04/89 Date Registered by Agency: Date Plugged: **FOUNDATION** Yield on Pump Test: Not Reported Plugged By: Drawdown on Test: Not Reported Casing Diameter: Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported

Well Name:

Pumpdown Method:

Not Reported

Assoc Well Serial #.

Not Reported

Not Reported

Extension Pipe Length:

Not Reported

Not Reported

Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported
Screen interval Length: Not Reported Screen Slot Size: Not Reported
Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: 0

Hrs of Test:Not ReportedPump Test Date:0Static Water Level:Not ReportedStatic Measurement Method:Not ReportedWater Level Post-Test:Not ReportedPump Test Done:Not ReportedCementing Method:Not ReportedP and A Comments:Not Reported

P and A Details: Not Reported Paint A Comments. Not Reported

Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

1/8 - 1/4 Mile Higher

Well ID: 033-6142Z Local Well #: 6142Z

Well Use: plugged and abandoned borehole

Sub-use: Plugged Well Status: Plugged and Abandonded Seg #: Owner: BERGERON, W O

Well Depth: 15 Date Drilled: 04/89

Geo Unit: 11200NWM Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported **FOUNDATION** Pump Test: Not Reported Driller: Driller #: Hole Depth: 259 15 Depth From Surface: 14.50 Flevation: Not Reported Measured Date: 04/03/89 1997-01-09 Date Added by Agency: Date Registered by Agency: 05/89 Date Plugged: 04/89 Plugged By: **FOUNDATION** Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Assoc Well Serial #: Screen Interval: Not Reported Not Reported Well Name: B-1 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Avg Heat Pump Depth: Remarks: Not Reported Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Not Reported Not Reported Inspection Comments: Pump Depth: Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: P and A Comments: Not Reported Cementing Method: Not Reported Not Reported P and A Details: Not Reported Casing Length: Driller Owner: Not Reported Owner ID:

D13
NE
LA WELLS
LATD60000053768
1/8 - 1/4 Mile

Higher

Well ID: 033-6145Z Local Well #. 6145Z

Well Use: plugged and abandoned borehole

Sub-use: Plugged Well Status: Plugged and Abandonded Seg #: Owner: BERGERON, W O

 Seq #:
 04
 Owner:
 BERGERON, W O

 Well Depth:
 15
 Date Drilled:
 04/89

Well Deptn: 15 Date Drilled: 04/89

Geo Unit: 11200NWM Mechanic Test: Not Reported
Chemical Analysis: Not Reported
Bio Analysis: Not Reported

Pump Test: Not Reported Driller: FOUNDATION
Driller #: 259 Hole Depth: 15
Elevation: Not Reported Drepth From Surface: 14.00

Measured Date: 04/03/89 Date Added by Agency: 1997-01-09
Date Registered by Agency: 05/89 Date Plugged: 04/89

FOUNDATION Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Not Reported Well Name: **B-4** Comments: Extension Pipe Length: Pumpdown Method: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Not Reported Static Water Level: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Not Reported Cementing Method: P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

1/8 - 1/4 Mile Higher

Well ID: 033-6144Z Local Well #. 6144Z

Well Use: plugged and abandoned borehole

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:03Owner:BERGERON, W O

Well Depth: 15 Date Drilled: 04/89

Geo Unit: 11200NWM Mechanic Test: Not Reported

Chemical Analysis: Not Reported

Big Analysis: Not Reported

Chemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not ReportedDriller:FOUNDATION

Driller #:259Hole Depth:15Elevation:Not ReportedDepth From Surface:14.00Measured Date:04/03/89Date Added by Agency:1997-01-09Date Registered by Agency:05/89Date Plugged:04/89

Date Registered by Agency: Date Plugged: **FOUNDATION** Yield on Pump Test: Not Reported Plugged By: Casing Diameter: Drawdown on Test: Not Reported Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: B-3 Comments: Not Reported

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported
Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N
Ground Elevation: Not Reported Screen Diameter: Not Reported
Remarks: Not Reported Avg Heat Pump Depth: 0

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported
Screen interval Length: Not Reported Screen Slot Size: Not Reported
Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Measured Method: Not Reported Pump Test Date: 0

Static Measurement Method: Static Water Level: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Not Reported P and A Details:

Driller Owner: Not Reported Owner ID: 0

B15 WSW 1/8 - 1/4 Mile Lower Site ID: U001893496
Groundwater Flow: S

Average Water Depth: Not Reported
Deep Water Depth: 12.28
Shallow Water Depth: 10.0

Date: 10/1998

AQUIFLOW

27411

Map ID Direction Distance

B16

Elevation Database **EDR ID Number**

West 1/8 - 1/4 Mile **LA WELLS** LATD60000049945

Lower

033-344 Well ID: Local Well #: 344 Well Use: plugged and abandoned Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: BABIN, LR Well Depth: 385 Owner: Date Drilled: 04/42 Geo Unit: 11204BR O

Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Pump Test: Not Reported

GUITRÉAU P Driller: Driller #: 000 Hole Depth: Elevation: 68 04/07/44 85.00 Depth From Surface: Measured Date: 2002-11-21 Not Reported Date Added by Agency: Date Registered by Agency: Date Plugged: Not Reported UNKNOWN Plugged By: Not Reported Yield on Pump Test: Drawdown on Test: Not Reported

Casing Diameter: 2.50 Casing Material: **METAL** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: Not Reported

Comments: Not Reported Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Not Reported Extension Pipe Length: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

Gravel Packed: Not Reported Ground Elevation:

Screen Diameter: Not Reported Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #:

Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (hr/day): Planned Pumpage (GPM):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Not Reported

Casing Length: Not Reported Driller Owner: Owner ID: 0

B17

West 1/8 - 1/4 Mile Lower

> Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: EB- 344 Well Type: Description: Not Reported HUC: 08070201 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts:

Aquifer: Coastal lowlands aquifer system

Formation Type: 400-foot Sand of Baton Rouge Area

Aquifer Type: Construction Date: 19420401 Not Reported Well Depth: 385 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1944-04-07

FED USGS

USGS40000399343

Feet below surface: 85.00 Feet to sea level: Not Reported

Note: Not Reported

1/4 - 1/2 Mile Lower

Well ID: 033-6037Z Local Well #: 6037Z

Well Use: plugged and abandoned monitor

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:02Owner:SOUTHLAND CORP

Well Depth: 12 Date Drilled: 07/88 112SESC Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Not Reported Pump Test: Driller: SHAW Driller #: 234 Hole Depth: 12

Not Reported Depth From Surface: 2.60 Flevation: Date Added by Agency: 09/22/88 2007-05-09 Measured Date: Date Registered by Agency: 01/89 Date Plugged: 03/07 CRA, INC. Plugged By: Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

2-12 Assoc Well Serial #: Not Reported Screen Interval: MW-2 Well Name: Comments: Not Reported Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Top of Extension Pipe:

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

 Planned Pumpage (hr/day):
 0
 Planned Pumpage (days/yr):
 Not Reported

 Pump Rate (Gal/day):
 Not Reported
 Measured Method:
 Not Reported

Hrs of Test:Not ReportedPump Test Date:0Static Water Level:Not ReportedStatic Measurement Method:Not ReportedWater Level Post-Test:Not ReportedPump Test Done:Not ReportedCementing Method:Not ReportedP and A Comments:Not Reported

P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

Lower

Well ID: 033-6036Z Local Well #: 6036Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: SOUTHLAND CORP

Well Depth: Date Drilled: 07/88 10 112SESC Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Not Reported SHAW Pump Test: Driller: Driller #: 234 Hole Depth: 10 Elevation: Not Reported Depth From Surface: 3.50

Measured Date: 09/22/88 Date Added by Agency: 2007-05-09

Date Registered by Agency: 01/89 Date Plugged: 03/07 Plugged By: CRA, INC. Yield on Pump Test: Not Reported Casing Diameter: Drawdown on Test: Not Reported 4 Casing Material: **PLASTIC** Screen Diameter: 4 Assoc Well Serial #: Screen Interval: 1-10 Not Reported Well Name: MW-1 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Not Reported Not Reported Cementing Method: P and A Comments: P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

WSW LATD60000172690 LA WELLS 1/4 - 1/2 Mile

Well ID: 033-9581Z Local Well #: 9581Z Well Use: monitor Sub-use: Not Reported Well Status: Plugged and Abandonded Seq #: 02 **EXXON MOBILE ENVIRONMENTAL SERVICES** Owner: Well Depth: 25 Date Drilled: 03/04/2011 Geo Unit: 112MRVA Mechanic Test: Ν Chemical Analysis: Bio Analysis: Ν Pump Test: Ν Driller: SEMS, INC. Driller #: 464 Hole Depth: 25 Depth From Surface: Flevation: 65 18 03/04/2011 Measured Date: Date Added by Agency: Not Reported

Date Registered by Agency: 04/29/2011 Date Plugged: 9-11-11 Plugged By: Not Reported Yield on Pump Test: Not Reported

Not Reported Drawdown on Test: Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter:

Higher

Screen Interval: Assoc Well Serial #: Not Reported Not Reported Well Name: MW-B Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: **PLASTIC** Gravel Packed: Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: Not Reported Annular Space Cemented Depth: 1 Heat Pump Hole #: Screen interval Length: 20 Screen Slot Size: 01

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr):

Not Reported Not Reported Measured Method: Pump Rate (Gal/day): Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported

Cementing Method: P P and A Comments: Not Reported

P and A Details: WELL MATERIAL PULLED AND WELL ANNULUS GROUTED USING BENTONITE/PORTLAND SLURRY MIX AND TO

PUMP DOWN METHOD AS PER LDEQ, LDOTD, LDNR METHODS. SURFACE MATERIALS REMOVED AND REST

IN ORIGINAL CONDITION

Casing Length: 5 Driller Owner: MORGAN, MARK L.

Owner ID: 5740

F21 WSW LA WELLS LATD60000171567 1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Well ID: 033-9563Z Local Well #: 9563Z
Well Use: monitor Sub-use: Not Reported
Well Status: Plugged and Abandonded Seg #: 00

Well Status: Plugged and Abandonded Seq #:
Owner: EXXON MOBILE ENVIRONMENTAL SERVICES

 Well Depth:
 25
 Date Drilled:
 03/04/2011

 Geo Unit:
 112SESC
 Mechanic Test:
 N

 Chemical Analysis:
 N
 Bio Analysis:
 N

Pump Test:NDriller:SEMS, INC.Driller #:464Hole Depth:25Elevation:0065Depth From Surface:20

Measured Date:03/04/2011Date Added by Agency:Not ReportedDate Registered by Agency:04/29/2011Date Plugged:9-11-11Plugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test:

Not Reported

Casing Diameter:

Casing Material:

PLASTIC

Screen Diameter:

2

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: MW-H Comments: Not Reported Extension Pipe Length: Not Reported Pumpdown Method: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks:Not ReportedAvg Heat Pump Depth:0Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:1Screen interval Length:20Screen Slot Size:.01

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P P and A Comments: Not Reported Not Reported

P and A Details: WELL MATERIAL PULLED AND WELL ANNULUS GROUTED USING BENTONITE/PORTLAND SLURRY MIX AND TO

PUMP DOWN METHOD AS PER LDEQ, LDOTD, LDNR METHODS. SURFACE MATERIALS REMOVED AND REST

IN ORIGINAL CONDITION

Casing Length: 5 Driller Owner: MORGAN, MARK L.

Owner ID: 5740

F22 WSW LA WELLS LATD60000171568

1/4 - 1/2 Mile Higher

 Well ID:
 033-9564Z
 Local Well #:
 9564Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status: Plugged and Abandonded Seq #: 01

Owner: EXXON MOBILE ENVIRONMENTAL SERVICES

 Well Depth:
 25
 Date Drilled:
 03/05/2011

 Geo Unit:
 112SESC
 Mechanic Test:
 N

Chemical Analysis: N Bio Analysis: N

Pump Test: N Driller: SEMS, INC.
Driller #: 464 Hole Depth: 25

Elevation: 65 Depth From Surface: 20

Measured Date:03/05/2011Date Added by Agency:Not ReportedDate Registered by Agency:04/29/2011Date Plugged:9-11-11Plugged By:Not ReportedYield on Pump Test:Not Reported

Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2

Drawdown on Test: Not Reported Casing Diameter: 2
Casing Material: PLASTIC Screen Diameter: 2

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Not Reported Well Name: MW-J Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 1
Screen interval Length: 20 Screen Slot Size: .01

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P P and A Comments: Not Reported

P and A Details: WELL MATERIAL PULLED AND WELL ANNULUS GROUTED USING BENTONITE/PORTLAND SLURRY MIX AND TO AND DETAILS.

PUMP DOWN METHOD AS PER LDEQ, LDOTD, LDNR METHODS. SURFACE MATERIALS REMOVED AND REST

IN ORIGINAL CONDITION

Casing Length: 5 Driller Owner: MORGAN, MARK L.

Owner ID: 5740

Higher

F23
WSW
LA WELLS LATD60000168327
1/4 - 1/2 Mile

 Well ID:
 033-9619Z
 Local Well #:
 9619Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status: 02 Plugged and Abandonded Seq #: Owner: **EXXONMOBIL CORPORATION** Well Depth: 25 Date Drilled: 3/9/11 Geo Unit: 112SESC Chemical Analysis: Mechanic Test: Ν Ν Bio Analysis: Pump Test: Ν

Driller: WALKER-HILL(CO)ENVIRONMENTAL, INC.

Driller #:574Hole Depth:25Elevation:69Depth From Surface:8

Measured Date:3-9-11Date Added by Agency:Not ReportedDate Registered by Agency:5-18-11Date Plugged:9-11-11Plugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 2
Casing Material: PLASTIC Screen Diameter: 2

Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: Comments: Not Reported MW-E Extension Pipe Length: Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 1
Screen interval Length: 20 Screen Slot Size: .01

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: G P and A Comments: Not Reported

P and A Details: WELL MATERIAL PULLED AND WELL ANNULUS GROUTED USING BENTONITE/PORTLAND SLURRY MIX AND 1

PUMP DOWN METHOD AS PER LDEQ, LDOTD, LDNR METHODS. SURFACE MATERIALS REMOVED AND REST

IN ORIGINAL CONDITION

Casing Length: 5 Driller Owner: HILL, GARY P.

Owner ID: 9785

F24
WSW
LA WELLS LATD60000183069

1/4 - 1/2 Mile Higher

 Well ID:
 033-9616Z
 Local Well #:
 9616Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status: Plugged and Abandonded Seq #: 00 Owner: **EXXONMOBIL CORPORATION** Well Depth: 25 3/9/11 112SESC Date Drilled: Geo Unit: Mechanic Test: Ν Chemical Analysis: N Ν Bio Analysis: Pump Test:

Driller: WALKER-HILL(CO)ENVIRONMENTAL, INC.

Driller #: 574 Hole Depth: 25

69 Elevation: Depth From Surface: Not Reported Measured Date: 3-9-11 Date Added by Agency: Not Reported Date Registered by Agency: 5-18-11 Date Plugged: 9-11-11 Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 2
Casing Material: PLASTIC Screen Diameter: 2

Assoc Well Serial #: Screen Interval: Not Reported Not Reported Well Name: Comments: Not Reported MW-D Extension Pipe Length: Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 1
Screen interval Length: 20 Screen Slot Size: .01

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: G P and A Comments: Not Reported

Cementing Method: G P and A Comments: Not Reported
P and A Details: WELL MATERIAL PULLED AND WELL ANNULUS GROUTED USING BENTONITE/PORTLAND SLURRY MIX AND TO

PUMP DOWN METHOD AS PER LDEQ, LDOTD, LDNR METHODS. SURFACE MATERIALS REMOVED AND REST

IN ORIGINAL CONDITION

Casing Length: 5 Driller Owner: HILL, GARY P.

Owner ID: 9785

Map ID Direction Distance

Elevation Database EDR ID Number

F25 WSW 1/4 - 1/2 Mile Higher

LA WELLS LATD60000183424

Well ID: 033-9620Z Local Well #: 9620Z
Well Use: monitor Sub-use: Not Reported
Well Status: Plugged and Abandonded Seq #: 03

EXXONMOBIL CORPORATION Well Depth: 25 Owner: Date Drilled: 3/8/11 Geo Unit: 112SESC Mechanic Test: Ν Chemical Analysis: Ν Ν Bio Analysis: Ν Pump Test:

Driller: WALKER-HILL(CO)ENVIRONMENTAL, INC.

Driller #: 574 Hole Depth: 25
Elevation: 69 Depth From Surface: 23

Measured Date:3-8-11Date Added by Agency:Not ReportedDate Registered by Agency:5-18-11Date Plugged:9-11-11Plugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 2
Casing Material: PLASTIC Screen Diameter: 2

Not Reported Screen Interval: Not Reported Assoc Well Serial #: MW-K Well Name: Not Reported Comments: Pumpdown Method: Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 1
Screen interval Length: 20 Screen Slot Size: .01

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: G Pand A Comments: Not Reported

P and A Details: WELL MATERIAL PULLED AND WELL ANNULUS GROUTED USING BENTONITE/PORTLAND SLURRY MIX AND

PUMP DOWN METHOD AS PER LDEQ, LDOTD, LDNR METHODS. SURFACE MATERIALS REMOVED AND REST

IN ORIGINAL CONDITION

Casing Length: 5 Driller Owner: HILL, GARY P.

Owner ID: 9785

F26

F26
WSW
LA WELLS LATD60000183070
1/4 - 1/2 Mile
Higher

 Well ID:
 033-9617Z
 Local Well #:
 9617Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status:Plugged and AbandondedSeq #:01Owner:EXXONMOBIL CORPORATIONWell Depth:25

 Date Drilled:
 3/8/11
 Geo Unit:
 112SESC

 Mechanic Test:
 N
 Chemical Analysis:
 N

 Bio Analysis:
 N
 Pump Test:
 N

Driller: WALKER-HILL(CO)ENVIRONMENTAL, INC.

Driller #: 574 Hole Depth: 25

Elevation: 69 Depth From Surface: Not Reported

Measured Date: 3-8-11 Date Added by Agency: Not Reported Date Registered by Agency: 5-18-11 Date Plugged: 9-11-11 Plugged By: Not Reported Yield on Pump Test: Not Reported

Casing Diameter: Drawdown on Test: Not Reported Casing Material: Screen Diameter: **PLASTIC**

Assoc Well Serial #: Not Reported Screen Interval: Not Reported Well Name: MW-A Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe: Not Reported

Screen Material Type: **PLASTIC Gravel Packed:**

Screen Diameter: Ground Elevation: Not Reported Not Reported Remarks: Not Reported Avg Heat Pump Depth:

Not Reported Annular Space Cemented Depth: 1 Heat Pump Hole #: Screen Slot Size: Screen interval Length: 20 01

Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Measured Method: Pump Rate (Gal/day): Not Reported Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Cementing Method:

P and A Details: WELL MATERIAL PULLED AND WELL ANNULUS GROUTED USING BENTONITE/PORTLAND SLURRY MIX AND T

PUMP DOWN METHOD AS PER LDEQ, LDOTD, LDNR METHODS. SURFACE MATERIALS REMOVED AND REST

IN ORIGINAL CONDITION

Driller Owner: Casing Length: 5 HILL, GARY P.

9785 Owner ID:

G27 ŇE LA WELLS LATD60000050921

1/4 - 1/2 Mile Higher

> Well ID: 033-399 Local Well #: 399

Well Use: domestic Sub-use: Not Reported Well Status: Active Seq #:

TURNER, J Well Depth: 294 Owner: 11204BR Date Drilled: 1944 Geo Unit: Chemical Analysis: Not Reported Mechanic Test: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: **NEWBERRY M C** Driller #: 000 Hole Depth: Elevation: 65 Depth From Surface: 84.00 Measured Date: 00/00/56 Date Added by Agency: 1994-06-10 Not Reported Date Registered by Agency: Date Plugged: Not Reported Not Reported Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **METAL**

Screen Diameter: Not Reported Screen Interval: Not Reported Not Reported Assoc Well Serial #: Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Ν

Screen Diameter: Not Reported Remarks: Not Reported Not Reported

Avg Heat Pump Depth:

Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: **Inspection Comments:** Not Reported Not Reported Pump Depth: Pump Horse Power: Not Reported Not Reported

Heat Pump Hole #:

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

G28 NE FED USGS USGS40000399410

1/4 - 1/2 Mile Higher

Owner ID:

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: EB- 399 Type: Well HUC: 08070202 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts:

Aquifer: Coastal lowlands aquifer system

Formation Type: 400-foot Sand of Baton Rouge Area

Aquifer Type:Not ReportedConstruction Date:19440101Well Depth:294Well Depth Units:ftWell Hole Depth:294Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 11 Level reading date: 1984-10-12 Feet below surface: 44.30 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1984-05-11 Feet below surface: 38.37

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1975-07-15 Feet below surface: 58.69

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1975-05-06 Feet below surface: 56.89

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1974-10-29 Feet below surface: 69.10

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1974-04-22 Feet below surface: 59.45

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1974-01-22 Feet below surface: 61.84

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1973-10-24 Feet below surface: 68.13

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1973-08-22 Feet below surface: 64.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1956-01-01 Feet below surface: 84.00

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1956 Feet below surface: 84.00

Feet to sea level: Not Reported Note: Not Reported

Map ID Direction Distance

H29

Elevation Database EDR ID Number

WSW 1/4 - 1/2 Mile Higher LA WELLS LATD60000060038

Well ID: 033-8810Z Local Well #: 8810Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: PL-STATE OIL

Well Depth: 30 Owner: PLE-STA

Well Depth: 12/03

Geo Unit: 112PLSC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported

Pump Test: Not Reported Driller: JONES BROTHERS

Driller #: 536 Hole Depth: 30 Elevation: 64 Depth From Surface: 9.70 Measured Date: 2007-10-08 12/08/03 Date Added by Agency: 06/04 Date Plugged: 03/06 Date Registered by Agency: JONES BROTHERS Plugged By: Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4

Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 20-30 Assoc Well Serial #: Not Reported Well Name: MW-1R Comments: Not Reported Pumpdown Method: Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Not Reported Static Measurement Method: Static Water Level: Not Reported Not Reported Not Reported Pump Test Done: Water Level Post-Test: Not Reported P and A Comments: Not Reported Cementing Method: P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

H30

WSW 1/4 - 1/2 Mile Higher

 Well ID:
 033-8579Z
 Local Well #:
 8579Z

Well Use: plugged and abandoned monitor

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:01Owner:PEL-STATE OILWell Depth:29Date Drilled:07/01

Geo Unit: 112SESC Mechanic Test: Not Reported
Chemical Analysis: Not Reported Bio Analysis: Not Reported
Pump Test: Not Reported Driller: JONES BROTHERS

Driller #: 536 Hole Depth: 29 Depth From Surface: Elevation: 65 10.60 Measured Date: 11/02/01 Date Added by Agency: 2003-05-19 Date Registered by Agency: 12/01 Date Plugged: 12/02

Plugged By: JONES BROTHERS Yield on Pump Test: Not Reported

LA WELLS

LATD60000052350

Drawdown on Test:Not ReportedCasing Diameter:4Casing Material:PLASTICScreen Diameter:4Screen Interval:19-29Assoc Well Serial #:No

Screen Interval: 19-29 Assoc Well Serial #: Not Reported Well Name: MW-1 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr):

Pump Rate (Gal/day):Not ReportedMeasured Method:Not ReportedHrs of Test:Not ReportedPump Test Date:0

Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Pump Test Done: Not Reported Water Level Post-Test Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

H31 WSW 1/4 - 1/2 Mile

Higher

LA WELLS LATD60000059629

Not Reported

Well ID: 033-8813Z Local Well #: 8813Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged and Abandonded Plugged Well Status: Seq #: PEL-STATE OIL ٥1 Owner: Well Depth: 25 Date Drilled: 12/03 112SESC Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Bio Analysis: Not Reported Not Reported

JONES BROTHERS Pump Test: Not Reported Driller: Driller #: 536 Hole Depth: 25 Elevation: 65 8.20 Depth From Surface: 12/08/03 Date Added by Agency: 2007-10-08 Measured Date:

Date Registered by Agency: 06/04 Date Plugged: 03/06
Plugged By: JONES BROTHERS Yield on Pump Test: Not Reported

Drawdown on Test:

Not Reported

Casing Diameter:

4

Casing Material:

PLASTIC

Screen Diameter:

4

Screen Interval: 15-25 Assoc Well Serial #: Not Reported Well Name: MW-4R Comments: Not Reported Not Reported Extension Pipe Length: Not Reported Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe:

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Measurement Method: Static Water Level: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Not Reported Casing Length:

Driller Owner: Not Reported Owner ID: 0

H32 WSW 1/4 - 1/2 Mile Higher

Well ID:

Local Well #:

LA WELLS

8583Z

LATD60000057321

Well Use: plugged and abandoned monitor

033-8583Z

Sub-use: Plugged Well Status: Plugged and Abandonded

PEL-STATE OIL Seq #: 02 Owner. Well Depth: 29 07/01

Date Drilled: 112SESC Geo Unit: Mechanic Test: Not Reported

Chemical Analysis: Not Reported Bio Analysis: Not Reported JONES BROTHERS Pump Test: Not Reported Driller:

Driller #: 536 Hole Depth: 29 64 Depth From Surface: 9.60 Flevation: Date Added by Agency: 11/02/01 2003-05-19 Measured Date: Date Registered by Agency: 12/01 Date Plugged: 12/02

JONES BROTHERS Plugged By: Yield on Pump Test: Not Reported

Not Reported Casing Diameter: Drawdown on Test: Casing Material: **PLASTIC** Screen Diameter:

Assoc Well Serial #: Not Reported Screen Interval: 19-29 Well Name: MW-5 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Not Reported Top of Extension Pipe:

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Pump Test Done: Not Reported Not Reported Cementing Method: P and A Comments: Not Reported Not Reported Not Reported Casing Length: P and A Details: Not Reported

Driller Owner: Not Reported Owner ID:

WSW 1/4 - 1/2 Mile Higher

Well ID: 033-8581Z Local Well #: 8581Z

Well Use: plugged and abandoned monitor

Well Status: Plugged and Abandonded Sub-use: Plugged PEL-STATE OIL Sea #: 01 Owner:

Well Depth: Date Drilled: 07/01 30 112SESC Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported

Not Reported JONES BROTHERS Pump Test: Driller: Driller #: 536 Hole Depth: 30

Elevation: 65 Depth From Surface: 10.90 Measured Date: 11/01/01 2003-05-19 Date Added by Agency:

LA WELLS

LATD60000057319

Date Registered by Agency: 12/01 Date Plugged: 12/02 JONES BROTHERS Plugged By: Yield on Pump Test: Not Reported Casing Diameter: Drawdown on Test: Not Reported 4 Casing Material: **PLASTIC** Screen Diameter: 4

Screen Interval: 20-30 Assoc Well Serial #: Not Reported Well Name: MW-3 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Not Reported Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

H34 WSW 1/4 - 1/2 Mile Higher

LA WELLS LATD60000059628

Well ID: 033-8812Z Local Well #: 8812Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: PEL-STATE OIL

Well Depth:25Date Drilled:12/03Geo Unit:112SESCMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not Reported

Pump Test: Not Reported Driller: JONES BROTHERS
Driller #: 536 Hole Depth: 25

65 4.70 Elevation: Depth From Surface: Date Added by Agency: Measured Date: 12/08/03 2007-10-08 Date Registered by Agency: 06/04 Date Plugged: 03/06 Plugged By: JONES BROTHERS Yield on Pump Test: Not Reported

Drawdown on Test:

Not Reported
Casing Material:

PLASTIC

Casing Material:

Casing Material:

Not Reported
Casing Diameter:

4

Screen Interval: 15-25 Assoc Well Serial #: Not Reported MW-3R Well Name: Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported

Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

H35 **LA WELLS WSW** LATD60000059630

1/4 - 1/2 Mile Higher

> Well ID: 033-8814Z Local Well #: 8814Z

Well Use: plugged and abandoned monitor

Well Status: Plugged and Abandonded Sub-use: Plugged

PEL-STATE OIL Seq #: 04 Owner:

Well Depth: 25 Date Drilled: 12/03 Geo Unit: 112SESC Mechanic Test: Not Reported

Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: JONES BROTHERS

Driller #: 536 Hole Depth: 25 9.00 Elevation: 66 Depth From Surface: Measured Date: 12/08/03 Date Added by Agency: 2007-10-08

Date Plugged: Date Registered by Agency: 06/04 03/06 JONES BROTHERS Plugged By: Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter:

Screen Interval: 15-25 Assoc Well Serial #: Not Reported Well Name: MW-5R Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported

Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν

Not Reported Ground Elevation: Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Slot Size: Screen interval Length: Not Reported Not Reported Not Reported Pump Depth: Not Reported Inspection Comments:

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (days/yr): Planned Pumpage (hr/day): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Pump Test Date: Hrs of Test: Not Reported Static Measurement Method: Not Reported Static Water Level: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

H36 WSW LA WELLS LATD60000057318 1/2 - 1 Mile

Higher

Well ID: 033-8580Z Local Well #: 8580Z

Well Use: plugged and abandoned monitor

Sub-use: Well Status: Plugged and Abandonded Plugged

PEL-STATE OIL Seq #: 01 Owner:

Well Depth: Date Drilled: 30 07/01

Geo Unit: 112SESC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: JONES BROTHERS

Driller #: Hole Depth: 30 536

TC6635889.2s Page A-32

Elevation: 64 Depth From Surface: 9.50 11/02/01 2003-05-19 Measured Date: Date Added by Agency: 12/02 Date Registered by Agency: 12/01 Date Plugged: Plugged By: JONES BROTHERS Yield on Pump Test: Not Reported Casing Diameter: Drawdown on Test: Not Reported 4 Casing Material: **PLASTIC** Screen Diameter: 4 Assoc Well Serial #: Screen Interval: 20-30 Not Reported Well Name: MW-2 Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Screen Diameter: Ground Elevation: Not Reported Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/dav): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Not Reported Static Water Level: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

LA WELLS LATD60000057320

1/2 - 1 Mile Higher

> Well ID: 033-8582Z Local Well #: 8582Z

Well Use: plugged and abandoned monitor

Plugged and Abandonded Sub-use: Plugged Well Status: 01 Owner: PEL-STATE OIL Seq #: 07/01 Well Depth: 27 Date Drilled: Geo Unit: 112SESC Not Reported Mechanic Test: Chemical Analysis: Not Reported Bio Analysis: Not Reported JONES BROTHERS Pump Test: Not Reported Driller:

Driller #: Hole Depth: 536 Elevation: 65 Depth From Surface: 10.50 Measured Date: 11/02/01 Date Added by Agency: 2003-05-19 Date Registered by Agency: 12/01 Date Plugged: 12/02 JONES BROTHERS Yield on Pump Test: Plugged By: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4 **PLASTIC** Casing Material: Screen Diameter:

Screen Interval: 17-27 Assoc Well Serial #: Not Reported MW-4 Well Name: Comments: Not Reported Not Reported Pumpdown Method: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Planned Pumpage (GPM): Not Reported Pump Horse Power:

Planned Pumpage (days/yr): Planned Pumpage (hr/day):

Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Not Reported Not Reported Cementing Method: P and A Comments: P and A Details: Not Reported Not Reported Casing Length:

Driller Owner: Not Reported Owner ID: 0

H38
WSW
LA WELLS
LATD6000060039

1/2 - 1 Mile Higher

 Well ID:
 033-8811Z
 Local Well #:
 8811Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seg #: Owner: PFL-STATE OII

 Seq #:
 01
 Owner:
 PEL-STATE OIL

 Well Depth:
 25
 Date Drilled:
 12/03

Geo Unit: 112SESC Mechanic Test: Not Reported
Chemical Analysis: Not Reported
Bio Analysis: Not Reported

Pump Test: Not Reported Driller: JONES BROTHERS

Driller #: 536 Hole Depth: 25 Elevation: 64 Depth From Surface: 8.26 12/08/03 2007-10-08 Measured Date: Date Added by Agency: Date Registered by Agency: 06/04 Date Plugged: 03/06

Plugged By: JONES BROTHERS Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

15-25 Assoc Well Serial #: Screen Interval: Not Reported MW-2R Not Reported Well Name: Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe:

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0
Static Water Level: Not Reported Static Measurement Method: Not Reported
Water Level Post-Test: Not Reported Pump Test Done: Not Reported

Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

I39 SE FED USGS USGS40000399262

1/2 - 1 Mile Lower

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location:EB- 315Type:WellDescription:Not ReportedHUC:08070201Drainage Area:Not ReportedDrainage Area Units:Not ReportedContrib Drainage Area:Not ReportedContrib Drainage Area Units:Not Reported

Aquifer: Coastal lowlands aquifer system Formation Type: 2000-foot Sand of Baton Rouge Area

| Aquifer Type: | Not Reported | | Construction Date: | 19380921 |
|--|--|-----|---|----------------------------|
| Well Depth: | 1960 | | Well Depth Units: | ft |
| Well Hole Depth: | 2000 | | Well Hole Depth Units: | ft |
| Ground water levels, Number of M Feet below surface: Note: | Measurements: 43.09 Not Reported | 243 | Level reading date: Feet to sea level: | 1956-06-26 Not Reported |
| Level reading date: | 1956-06-12 | | Feet below surface: | 43.35 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1956-05-29 | | Feet below surface: | 41.10 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1956-04-26 | | Feet below surface: | 37.40 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1956-03-01 | | Feet below surface: | 36.48 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1956-02-07 | | Feet below surface: | 39.24 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1956-01-04 | | Feet below surface: | 39.04 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1955-12-12 | | Feet below surface: | 39.04 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1955-11-11 | | Feet below surface: | 39.65 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1955-10-10 | | Feet below surface: | 49.44 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1955-09-12 | | Feet below surface: | 45.71 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1955-08-09 | | Feet below surface: | 42.96 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1955-07-11 | | Feet below surface: | 40.59 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1955-06-06 | | Feet below surface: | 29.92 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1955-04-20 | | Feet below surface: | 22.97 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1955-03-25 | | Feet below surface: | 21.03 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1954-10-05 | | Feet below surface: | 36.19 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1954-09-09 | | Feet below surface: | 35.97 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1954-08-09 | | Feet below surface: | 35.90 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |

| Level reading date: | 1954-03-12 | Feet below surface: | 19.12 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1954-01-11 | Feet below surface: | 24.77 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-12-09 | Feet below surface: | 23.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-11-05 | Feet below surface: | 32.18 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-10-08 | Feet below surface: | 31.28 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-09-04 | Feet below surface: | 22.05 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-07-13 | Feet below surface: | 21.81 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-05-28 | Feet below surface: | 14.67 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-05-21 | Feet below surface: | 7.57 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-05-14 | Feet below surface: | 9.57 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-05-07 | Feet below surface: | 11.62 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-04-29 | Feet below surface: | 11.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-04-16 | Feet below surface: | 11.21 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-04-02 | Feet below surface: | 12.24 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-03-21 | Feet below surface: | 12.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-03-19 | Feet below surface: | 12.72 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-03-05 | Feet below surface: | 11.06 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-02-26 | Feet below surface: | 11.66 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-02-12 | Feet below surface: | 12.39 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1953-01-08 | Feet below surface: | 13.98 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-12-31 | Feet below surface: | 14.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1952-12-11 | Feet below surface: | 17.18 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-12-05 | Feet below surface: | 18.08 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-11-28 | Feet below surface: | 18.48 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-11-20 | Feet below surface: | 20.75 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-11-13 | Feet below surface: | 20.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-11-06 | Feet below surface: | 21.71 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-10-30 | Feet below surface: | 22.32 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-10-23 | Feet below surface: | 22.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-10-16 | Feet below surface: | 23.45 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-10-09 | Feet below surface: | 25.12 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-09-25 | Feet below surface: | 26.51 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-08-28 | Feet below surface: | 21.93 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-05-08 | Feet below surface: | 6.86 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-04-04 | Feet below surface: | 5.02 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-03-06 | Feet below surface: | 5.24 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-02-21 | Feet below surface: | 5.62 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-02-14 | Feet below surface: | 5.46 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-02-07 | Feet below surface: | 5.67 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-01-31 | Feet below surface: | 6.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-01-17 | Feet below surface: | 6.80 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1952-01-10 | Feet below surface: | 7.03 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1952-01-03 | Feet below surface: | 7.12 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-12-27 | Feet below surface: | 7.75 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-12-20 | Feet below surface: | 8.08 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-12-13 | Feet below surface: | 8.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-12-06 | Feet below surface: | 9.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-11-28 | Feet below surface: | 10.23 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-11-21 | Feet below surface: | 11.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-11-16 | Feet below surface: | 12.12 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-11-02 | Feet below surface: | 10.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-10-25 | Feet below surface: | 12.46 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-10-18 | Feet below surface: | 17.16 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-09-28 | Feet below surface: | 14.61 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-09-12 | Feet below surface: | 18.78 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-09-05 | Feet below surface: | 15.57 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-08-29 | Feet below surface: | 15.02 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-08-22 | Feet below surface: | 14.84 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-08-15 | Feet below surface: | 13.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-08-08 | Feet below surface: | 11.69 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-08-01 | Feet below surface: | 12.30 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-07-18 | Feet below surface: | 10.73 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-06-15 | Feet below surface: | 6.70 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1951-06-08 | Feet below surface: | 6.47 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-06-01 | Feet below surface: | 6.21 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-05-24 | Feet below surface: | 5.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-05-17 | Feet below surface: | 5.38 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-05-10 | Feet below surface: | 5.51 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-05-03 | Feet below surface: | 5.48 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-04-26 | Feet below surface: | 6.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-04-19 | Feet below surface: | 5.05 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-04-12 | Feet below surface: | 5.56 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-04-05 | Feet below surface: | 5.87 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-03-29 | Feet below surface: | 5.69 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-03-25 | Feet below surface: | 6.36 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-03-09 | Feet below surface: | 6.79 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-03-02 | Feet below surface: | 6.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-02-28 | Feet below surface: | 5.03 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-02-23 | Feet below surface: | 6.58 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-02-16 | Feet below surface: | 6.52 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-02-09 | Feet below surface: | 6.70 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-02-02 | Feet below surface: | 5.05 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-01-22 | Feet below surface: | 5.76 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1951-01-12 | Feet below surface: | 6.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1951-01-05 | Feet below surface: | 5.93 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-12-29 | Feet below surface: | 6.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-12-22 | Feet below surface: | 7.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-12-15 | Feet below surface: | 9.44 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-12-08 | Feet below surface: | 10.89 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-12-01 | Feet below surface: | 11.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-11-22 | Feet below surface: | 11.05 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-11-17 | Feet below surface: | 11.07 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-11-10 | Feet below surface: | 11.53 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-11-03 | Feet below surface: | 12.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-10-27 | Feet below surface: | 13.48 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-10-20 | Feet below surface: | 15.17 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-10-13 | Feet below surface: | 16.43 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-10-06 | Feet below surface: | 16.39 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-09-29 | Feet below surface: | 16.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-09-22 | Feet below surface: | 15.83 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-09-15 | Feet below surface: | 15.17 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-09-08 | Feet below surface: | 14.64 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-09-01 | Feet below surface: | 14.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-08-25 | Feet below surface: | 14.30 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-08-18 | Feet below surface: | 13.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1950-08-11 | Feet below surface: | 12.98 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-08-03 | Feet below surface: | 11.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-07-27 | Feet below surface: | 11.32 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-07-20 | Feet below surface: | 10.76 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-07-13 | Feet below surface: | 10.06 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-07-07 | Feet below surface: | 9.61 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-06-30 | Feet below surface: | 8.79 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-06-17 | Feet below surface: | 4.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-06-09 | Feet below surface: | 2.52 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-06-02 | Feet below surface: | 0.29 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-05-26 | Feet below surface: | -0.61 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-05-19 | Feet below surface: | -0.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-05-12 | Feet below surface: | -0.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-05-04 | Feet below surface: | -1.77 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-04-27 | Feet below surface: | -2.96 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-04-21 | Feet below surface: | -4.67 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-03-09 | Feet below surface: | 0.01 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-03-02 | Feet below surface: | 1.03 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-02-27 | Feet below surface: | 1.43 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-02-08 | Feet below surface: | 3.07 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-02-01 | Feet below surface: | 3.72 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1950-01-25 | Feet below surface: | 4.76 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-01-18 | Feet below surface: | 5.41 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-01-11 | Feet below surface: | 5.83 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1950-01-04 | Feet below surface: | 6.08 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-12-28 | Feet below surface: | 6.71 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-12-21 | Feet below surface: | 6.92 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-12-07 | Feet below surface: | 8.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-11-30 | Feet below surface: | 10.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-11-23 | Feet below surface: | 12.57 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-11-10 | Feet below surface: | 16.04 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-11-03 | Feet below surface: | 15.94 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-10-27 | Feet below surface: | 15.83 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-10-20 | Feet below surface: | 15.53 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-10-13 | Feet below surface: | 15.19 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-10-06 | Feet below surface: | 14.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-09-29 | Feet below surface: | 15.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-09-22 | Feet below surface: | 16.13 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-09-15 | Feet below surface: | 16.70 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-09-08 | Feet below surface: | 16.89 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-09-01 | Feet below surface: | 17.93 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-08-25 | Feet below surface: | 17.96 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1949-08-18 | Feet below surface: | 17.54 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-08-11 | Feet below surface: | 17.63 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-08-04 | Feet below surface: | 16.66 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-07-28 | Feet below surface: | 17.19 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-07-21 | Feet below surface: | 16.94 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-07-14 | Feet below surface: | 16.63 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-06-02 | Feet below surface: | 14.02 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-05-26 | Feet below surface: | 13.02 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-05-19 | Feet below surface: | 12.60 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-05-12 | Feet below surface: | 12.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-05-05 | Feet below surface: | 12.12 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-04-28 | Feet below surface: | 11.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-04-21 | Feet below surface: | 10.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-04-14 | Feet below surface: | 10.67 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-04-07 | Feet below surface: | 10.70 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-03-31 | Feet below surface: | 10.41 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-03-17 | Feet below surface: | 9.72 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-03-11 | Feet below surface: | 10.84 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-03-03 | Feet below surface: | 11.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-02-24 | Feet below surface: | 11.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-02-10 | Feet below surface: | 12.59 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1949-02-04 | Feet below surface: | 12.59 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1949-01-13 | Feet below surface: | 11.99 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-12-31 | Feet below surface: | 11.75 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-11-14 | Feet below surface: | 13.61 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-10-01 | Feet below surface: | 13.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-09-20 | Feet below surface: | 20.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-08-28 | Feet below surface: | 14.17 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-08-15 | Feet below surface: | 14.51 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-07-28 | Feet below surface: | 13.67 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-07-11 | Feet below surface: | 12.93 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-06-25 | Feet below surface: | 12.83 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-05-31 | Feet below surface: | 11.27 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-05-16 | Feet below surface: | 10.45 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-04-11 | Feet below surface: | 8.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-03-29 | Feet below surface: | 7.88 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-02-18 | Feet below surface: | 8.92 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-01-13 | Feet below surface: | 6.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1948-01-07 | Feet below surface: | 6.71 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1947-12-23 | Feet below surface: | 6.16 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1947-12-15 | Feet below surface: | 6.51 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1947-11-28 | Feet below surface: | 6.66 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1947-11-20 | Feet below surface: | 7.36 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1947-11-13 | Feet below surface: | 7.56 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1947-11-06 | Feet below surface: | 7.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1947-10-30 | Feet below surface: | 7.91 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1947-10-23 | Feet below surface: | 7.44 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1947-08-10 | Feet below surface: | 6.55 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1947-06-06 | Feet below surface: | 1.59 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1947-03-05 | Feet below surface: | 0.83 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1946-09-16 | Feet below surface: | -2.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1946-08-17 | Feet below surface: | 4.80 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1946-07-15 | Feet below surface: | 4.18 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1946-03-22 | Feet below surface: | -2.90 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1946-02-01 | Feet below surface: | -2.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1945-12-31 | Feet below surface: | -2.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1945-09-24 | Feet below surface: | -1.80 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1945-09-03 | Feet below surface: | -2.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1945-07-24 | Feet below surface: | -6.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1945-05-13 | Feet below surface: | -11.80 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1945-03-08 | Feet below surface: | -6.60 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1945-01-26 | Feet below surface: | -0.40 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1944-12-11 | Feet below surface: | 2.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

1944-11-04 4.00 Level reading date: Feet below surface: Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-09-30 Feet below surface: 3.10 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-08-19 Feet below surface: 3.10 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-06-17 Feet below surface: -0.90 Feet to sea level: Not Reported Not Reported Note: Level reading date: 1944-05-08 Feet below surface: -7.00 Feet to sea level: Note: Not Reported Not Reported Level reading date: 1944-03-28 Feet below surface: -8.40 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-02-18 Feet below surface: -10.20Feet to sea level: Not Reported Note: Not Reported Level reading date: 1944-01-24 Feet below surface: -9 10 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-12-23 Feet below surface: -9.00 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-11-22 Feet below surface: -8.80 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-11-09 Feet below surface: -6.40 Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-04-21 Feet below surface: -17.70Feet to sea level: Not Reported Note: Not Reported Level reading date: 1943-02-25 Feet below surface: -22.90 Not Reported Feet to sea level: Not Reported Note: 1938-09-21 Feet below surface: -67.00 Level reading date: Feet to sea level: Not Reported Note: Not Reported

140 SE FED USGS USGS40000399263

SE 1/2 - 1 Mile

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: EB- 455 Type: Well Description: Not Reported HUC: 08070202 Drainage Area: Not Reported Not Reported **Drainage Area Units:** Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: 1200-foot Sand of Baton Rouge Area

Aquifer Type:Not ReportedConstruction Date:19470716Well Depth:1165Well Depth Units:ftWell Hole Depth:1592Well Hole Depth Units:ft

Ground water levels, Number of Measurements:
1 Level reading date: 1947-08-10
Feet below surface: 6.65 Feet to sea level: Not Reported

Note: Not Reported

H41 WSW 1/2 - 1 Mile **LA WELLS** LATD60000057322

Higher

Higher

033-8584Z Local Well #: 8584Z Well ID:

Well Use: plugged and abandoned monitor

Sub-use: Well Status: Plugged Plugged and Abandonded Seq #: 01 Owner: PEL-STATE OIL Well Depth: 28 Date Drilled: 09/01 112SESC Mechanic Test: Geo Unit: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: JONES BROTHERS

Driller #: 536 Hole Depth: Flevation: 64 Depth From Surface: 9.70 Date Added by Agency: Measured Date: 11/02/01 2006-09-15 Date Plugged: 03/06 Date Registered by Agency: 12/01 Plugged By: JONES BROTHERS Yield on Pump Test: Not Reported

Not Reported Casing Diameter: Drawdown on Test: 4 PLASTIC Screen Diameter: 4 Casing Material:

Screen Interval: 18-28 Assoc Well Serial #: Not Reported Well Name: MW-6 Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Not Reported Top of Extension Pipe:

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Rate (Gal/day): Not Reported

Hrs of Test: Not Reported Pump Test Date: Static Water Level: Static Measurement Method: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Casing Length: Not Reported Not Reported

Driller Owner: Not Reported Owner ID:

North **LA WELLS** LATD60000049667 1/2 - 1 Mile

Well ID: 033-176 Local Well #: 176 Destroyed Well Use: destroyed Sub-use: Well Status: Destroyed Seq #: 01 Owner: BABIN, TE Well Depth: 336 09/44 Geo Unit: 11204BR Date Drilled: Mechanic Test: Not Reported Chemical Analysis: Not Reported Pump Test: Not Reported Bio Analysis: Not Reported NEWBERRY M C Driller #: 000 Driller: Hole Depth: 346 Elevation: 68 Depth From Surface: 94.60 Measured Date: 00/00/44 Date Added by Agency: 2002-11-21 Date Registered by Agency: Not Reported

Not Reported Date Plugged: Not Reported Plugged By:

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Not Reported Casing Material: Not Reported Not Reported Screen Diameter: Not Reported Screen Interval: Assoc Well Serial #: Not Reported Well Name: Not Reported Not Reported Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Not Reported Screen Diameter: Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen interval Length: Screen Slot Size: Not Reported **Inspection Comments:** Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported Pump Test Date: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

143 SE 1/2 - 1 Mile **LA WELLS** LATD60000051540

Lower

Well ID: 033-315 Local Well #: 315 plugged and abandoned Well Use: Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: 01 Owner: MORGAN, E J Well Depth: 1960 09/38 Geo Unit: Date Drilled: 12220BR Mechanic Test: Not Reported Chemical Analysis: Bio Analysis: Not Reported Pump Test: Not Reported Driller: SUMMERS, D. K. Driller #: 800 Hole Depth: 2000 Elevation: 64 Depth From Surface: 67.00 Measured Date: 09/21/38 Date Added by Agency: 1994-06-10 Date Registered by Agency: Not Reported Date Plugged: UNKNOWN 06/56 Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **METAL** Screen Diameter: 1920-1960 Screen Interval: 3 Assoc Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported N Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen interval Length: Screen Slot Size: Not Reported Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Not Reported Pump Test Date: Static Water Level: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported Not Reported P and A Details: Not Reported P and A Comments:

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID:

144 SE LA WELLS LATD60000052102 1/2 - 1 Mile

1/2 - 1 Mile Lower

> Well ID: 033-455 Local Well #: 455 Well Use: Destroyed destroyed public supply Sub-use: Well Status: Destroyed Seq #: 02 **BATON ROUGE WW** Owner: Well Depth: 1165 Date Drilled: 07/47 Geo Unit: 12112BR Mechanic Test: Chemical Analysis:

Bio Analysis: Not Reported Pump Test: Not Reported

SUMMERS, D. K. Driller: Driller #: 800 Hole Depth: 1592 Elevation: 62 Depth From Surface: 6.65 Measured Date: 08/10/47 Date Added by Agency: 1994-09-23 Date Registered by Agency: Not Reported Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Drawdown on Test: 4.67 120

Casing Diameter: 8X6X4 Casing Material: STEEL
Screen Diameter: 4 Screen Interval: 1087-1165
Assoc Well Serial #: Not Reported Well Name: FORTUNE
Comments: Not Reported Pumpdown Method: Not Reported
Extension Pine Length: Not Reported Top of Extension Pine: Not Reported

Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported

Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

Gravel Packed: N Ground Elevation: Not Reported
Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Avg Heat Pump Depth:0Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not Reported

Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Not Reported Water Level Post-Test: Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0

North FED USGS USGS40000399472 1/2 - 1 Mile

Higher

Organization ID: USGS-LA Organization Name: USGS Lo

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: EB- 176 Type: Well HUC: Description: Not Reported 08070202 Not Reported Drainage Area: Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: 400-foot Sand of Baton Rouge Area

Aquifer Type:Not ReportedConstruction Date:19440101Well Depth:336Well Depth Units:ftWell Hole Depth:346Well Hole Depth Units:ft

Ground water levels. Number of Measurements: 2 Level reading date: 1944-01-01 Feet below surface: 94.60 Feet to sea level: Not Reported

Note: Not Reported

1944 Feet below surface: 94.60 Level reading date:

Feet to sea level: Not Reported Not Reported

K46 NNW **LA WELLS** LATD60000054641 1/2 - 1 Mile

Higher

Well ID: 033-652 Local Well #: 652

Well Use: plugged and abandoned observation

Sub-use: Well Status: Plugged and Abandonded Plugged **BR AIRPORT DIST** Seq #: 01 Owner.

1345 Well Depth: Date Drilled: 1946

Geo Unit: 12115BR Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **EBERHART**

Driller #: 049 Hole Depth: 0 Elevation: 68 Depth From Surface: 45.42 04/29/58 1994-06-13 Measured Date: Date Added by Agency: Not Reported Date Plugged: 05/91 Date Registered by Agency: Plugged By: LAYNE (BR) Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter:

Casing Material: METAL Screen Diameter: Not Reported 1264-1345 Assoc Well Serial #: Screen Interval: Not Reported Well Name: RYAN#3 Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe:

Not Reported Gravel Packed: Screen Material Type: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Not Reported Not Reported Inspection Comments: Pump Depth:

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr):

Not Reported Pump Rate (Gal/day): Measured Method: Not Reported Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

K47 NNW **FED USGS** USGS40000399480

1/2 - 1 Mile Higher

> Organization ID: **USGS-LA** USGS Louisiana Water Science Center Organization Name:

Monitor Location: EB- 652 Type: Description: Not Reported HUC: 08070202 Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aguifer system Formation Type: 1500-foot Sand of Baton Rouge Area

| Aquifer Type: | Not Reported | | Construction Date: | Not Reported |
|--|---|-----|---|----------------------------|
| Well Depth: | 1345 | | Well Depth Units: | ft |
| Well Hole Depth: | Not Reported | | Well Hole Depth Units: | Not Reported |
| Ground water levels, Number of M Feet below surface: Note: | Measurements: 140.02 Not Reported | 700 | Level reading date: Feet to sea level: | 1991-01-18 Not Reported |
| Level reading date: | 1990-11-01 | | Feet below surface: | 139.83 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1990-09-28 | | Feet below surface: | 140.48 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1990-07-09 | | Feet below surface: | 139.26 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1990-05-09 | | Feet below surface: | 133.06 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1990-04-16 | | Feet below surface: | 130.56 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1990-02-15 | | Feet below surface: | 133.98 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1989-11-06 | | Feet below surface: | 135.20 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1989-07-10 | | Feet below surface: | 136.53 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1989-03-29 | | Feet below surface: | 130.51 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1989-01-20 | | Feet below surface: | 135.73 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1988-10-27 | | Feet below surface: | 129.87 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1988-06-16 | | Feet below surface: | 134.23 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1988-03-01 | | Feet below surface: | 131.70 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1987-10-27 | | Feet below surface: | 131.89 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1986-10-31 | | Feet below surface: | 122.57 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1986-08-14 | | Feet below surface: | 126.57 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1986-04-24 | | Feet below surface: | 124.27 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |
| Level reading date: | 1986-03-03 | | Feet below surface: | 117.87 |
| Feet to sea level: | Not Reported | | Note: | Not Reported |

| Level reading date: | 1985-10-04 | Feet below surface: | 121.22 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1985-08-19 | Feet below surface: | 123.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1985-04-12 | Feet below surface: | 122.57 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1985-02-21 | Feet below surface: | 121.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1984-10-05 | Feet below surface: | 121.96 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1984-07-12 | Feet below surface: | 118.29 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1984-04-13 | Feet below surface: | 121.85 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1984-01-19 | Feet below surface: | 128.45 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1983-10-05 | Feet below surface: | 126.77 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1983-07-21 | Feet below surface: | 116.57 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1983-04-18 | Feet below surface: | 126.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1983-01-27 | Feet below surface: | 119.12 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1982-10-06 | Feet below surface: | 135.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1982-07-14 | Feet below surface: | 127.84 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1982-04-26 | Feet below surface: | 126.70 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1982-02-01 | Feet below surface: | 131.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1981-10-05 | Feet below surface: | 132.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1981-07-22 | Feet below surface: | 137.31 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1981-04-01 | Feet below surface: | 134.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1981-01-21 | Feet below surface: | 126.27 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1980-10-31 | Feet below surface: | 129.67 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1980-07-08 | Feet below surface: | 134.76 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1980-04-30 | Feet below surface: | 122.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1980-04-18 | Feet below surface: | 121.17 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1980-01-24 | Feet below surface: | 129.77 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1979-11-07 | Feet below surface: | 132.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1979-09-21 | Feet below surface: | 128.29 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1979-07-12 | Feet below surface: | 134.54 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1979-05-15 | Feet below surface: | 127.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1979-03-08 | Feet below surface: | 129.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1978-11-03 | Feet below surface: | 125.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1978-07-24 | Feet below surface: | 120.71 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1978-04-06 | Feet below surface: | 122.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1978-02-07 | Feet below surface: | 127.12 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1977-11-17 | Feet below surface: | 126.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1977-07-20 | Feet below surface: | 125.57 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1977-03-30 | Feet below surface: | 127.24 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1977-02-23 | Feet below surface: | 122.79 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1976-11-08 | Feet below surface: | 126.72 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1976-07-08 | Feet below surface: | 127.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1976-04-26 | Feet below surface: | 121.21 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1976-04-15 | Feet below surface: | 123.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1976-03-12 | Feet below surface: | 121.86 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1976-02-11 | Feet below surface: | 122.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1975-10-30 | Feet below surface: | 122.55 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1975-09-12 | Feet below surface: | 123.04 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1975-07-14 | Feet below surface: | 118.40 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1975-03-25 | Feet below surface: | 118.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1974-09-24 | Feet below surface: | 125.70 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1974-07-10 | Feet below surface: | 124.67 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1974-05-09 | Feet below surface: | 120.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1974-02-08 | Feet below surface: | 122.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1973-10-08 | Feet below surface: | 120.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1973-07-25 | Feet below surface: | 120.87 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1973-05-23 | Feet below surface: | 114.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1973-02-02 | Feet below surface: | 115.57 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1972-11-16 | Feet below surface: | 118.80 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1972-06-21 | Feet below surface: | 113.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1972-04-17 | Feet below surface: | 104.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1972-01-07 | Feet below surface: | 107.02 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1971-10-21 | Feet below surface: | 108.66 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1971-07-13 | Feet below surface: | 115.57 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1971-04-19 | Feet below surface: | 105.75 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1970-12-17 | Feet below surface: | 106.32 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1970-09-03 | Feet below surface: | 108.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1970-05-15 | Feet below surface: | 98.63 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1970-01-07 | Feet below surface: | 101.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1969-10-16 | Feet below surface: | 101.99 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1969-07-16 | Feet below surface: | 96.73 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1969-04-28 | Feet below surface: | 86.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1969-01-30 | Feet below surface: | 83.86 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1968-11-15 | Feet below surface: | 87.87 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1968-07-18 | Feet below surface: | 85.24 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1968-03-06 | Feet below surface: | 80.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1967-10-05 | Feet below surface: | 83.66 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1967-09-18 | Feet below surface: | 82.86 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1967-08-10 | Feet below surface: | 86.56 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1967-06-28 | Feet below surface: | 83.95 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1967-06-07 | Feet below surface: | 82.43 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1967-05-01 | Feet below surface: | 81.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1967-03-08 | Feet below surface: | 80.19 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1967-02-09 | Feet below surface: | 78.94 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1966-12-12 | Feet below surface: | 79.70 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1966-11-17 | Feet below surface: | 81.24 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1966-10-05 | Feet below surface: | 82.51 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1966-09-14 | Feet below surface: | 81.06 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1966-08-16 | Feet below surface: | 83.33 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1966-07-05 | Feet below surface: | 82.27 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1966-06-16 | Feet below surface: | 81.86 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1966-05-19 | Feet below surface: | 80.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1966-04-21 | Feet below surface: | 79.80 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1966-03-30 | Feet below surface: | 80.41 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1966-02-28 | Feet below surface: | 77.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1966-01-31 | Feet below surface: | 79.87 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-12-08 | Feet below surface: | 80.06 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-07-08 | Feet below surface: | 81.05 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-06-10 | Feet below surface: | 79.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-05-17 | Feet below surface: | 79.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-04-23 | Feet below surface: | 77.43 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-04-20 | Feet below surface: | 76.64 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-04-15 | Feet below surface: | 76.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-04-10 | Feet below surface: | 75.88 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-04-05 | Feet below surface: | 75.32 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-03-31 | Feet below surface: | 75.78 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-03-25 | Feet below surface: | 75.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1965-03-20 | Feet below surface: | 75.24 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-03-15 | Feet below surface: | 75.12 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-03-10 | Feet below surface: | 76.71 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-03-05 | Feet below surface: | 76.53 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-03-04 | Feet below surface: | 76.14 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-02-28 | Feet below surface: | 77.62 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-02-25 | Feet below surface: | 76.88 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-02-20 | Feet below surface: | 76.71 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-02-15 | Feet below surface: | 77.78 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-02-10 | Feet below surface: | 78.91 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-02-05 | Feet below surface: | 78.39 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-01-31 | Feet below surface: | 78.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-01-25 | Feet below surface: | 77.29 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-01-20 | Feet below surface: | 78.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-01-15 | Feet below surface: | 77.45 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-01-10 | Feet below surface: | 77.28 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-01-07 | Feet below surface: | 77.13 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1965-01-05 | Feet below surface: | 77.46 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-12-31 | Feet below surface: | 77.13 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-12-25 | Feet below surface: | 76.49 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-12-20 | Feet below surface: | 78.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1964-12-15 | Feet below surface: | 78.00 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-12-10 | Feet below surface: | 78.12 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-12-09 | Feet below surface: | 77.32 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-12-05 | Feet below surface: | 78.21 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-11-30 | Feet below surface: | 78.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-11-25 | Feet below surface: | 78.44 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-11-20 | Feet below surface: | 79.18 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-11-15 | Feet below surface: | 79.86 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-11-11 | Feet below surface: | 79.55 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-11-10 | Feet below surface: | 79.73 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-11-05 | Feet below surface: | 80.24 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-10-31 | Feet below surface: | 80.83 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-10-25 | Feet below surface: | 80.55 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-10-20 | Feet below surface: | 81.23 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-10-15 | Feet below surface: | 81.18 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-10-10 | Feet below surface: | 80.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-10-05 | Feet below surface: | 78.73 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-09-30 | Feet below surface: | 81.07 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-09-25 | Feet below surface: | 81.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-09-20 | Feet below surface: | 80.81 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-09-15 | Feet below surface: | 79.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1964-09-11 | Feet below surface: | 77.77 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-09-10 | Feet below surface: | 77.73 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-09-05 | Feet below surface: | 78.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-08-31 | Feet below surface: | 77.60 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-08-25 | Feet below surface: | 77.05 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-08-20 | Feet below surface: | 76.70 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-08-15 | Feet below surface: | 75.11 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-08-11 | Feet below surface: | 75.83 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-08-10 | Feet below surface: | 74.58 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-08-05 | Feet below surface: | 73.55 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-07-31 | Feet below surface: | 70.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-07-25 | Feet below surface: | 71.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-07-20 | Feet below surface: | 70.98 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-07-15 | Feet below surface: | 71.04 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-07-10 | Feet below surface: | 71.91 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-07-07 | Feet below surface: | 72.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-07-05 | Feet below surface: | 72.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-06-30 | Feet below surface: | 73.59 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-06-25 | Feet below surface: | 73.98 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-06-20 | Feet below surface: | 72.86 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-06-15 | Feet below surface: | 71.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1964-06-10 | Feet below surface: | 70.65 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-06-05 | Feet below surface: | 69.39 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-05-31 | Feet below surface: | 68.08 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-05-25 | Feet below surface: | 69.19 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-05-20 | Feet below surface: | 68.11 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-05-15 | Feet below surface: | 66.01 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-05-12 | Feet below surface: | 66.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-05-10 | Feet below surface: | 66.54 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-05-05 | Feet below surface: | 66.43 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-04-30 | Feet below surface: | 66.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-04-25 | Feet below surface: | 67.28 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-04-20 | Feet below surface: | 66.17 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-04-15 | Feet below surface: | 65.36 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-04-10 | Feet below surface: | 64.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-04-06 | Feet below surface: | 63.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-04-05 | Feet below surface: | 63.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-03-31 | Feet below surface: | 64.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-03-25 | Feet below surface: | 64.81 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-03-20 | Feet below surface: | 64.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-03-15 | Feet below surface: | 64.54 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-03-10 | Feet below surface: | 64.46 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1964-03-06 | Feet below surface: | 64.55 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-03-05 | Feet below surface: | 64.56 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-02-29 | Feet below surface: | 64.98 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-02-25 | Feet below surface: | 64.99 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-02-20 | Feet below surface: | 65.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-02-15 | Feet below surface: | 65.63 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-02-10 | Feet below surface: | 66.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-02-05 | Feet below surface: | 66.39 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-01-31 | Feet below surface: | 66.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-01-25 | Feet below surface: | 66.49 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-01-20 | Feet below surface: | 66.63 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-01-15 | Feet below surface: | 66.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-01-10 | Feet below surface: | 66.05 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-01-07 | Feet below surface: | 65.59 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1964-01-05 | Feet below surface: | 65.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-12-31 | Feet below surface: | 66.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-12-25 | Feet below surface: | 66.08 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-12-20 | Feet below surface: | 65.44 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-12-15 | Feet below surface: | 64.57 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-12-10 | Feet below surface: | 65.18 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-12-09 | Feet below surface: | 65.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1963-12-05 | Feet below surface: | 65.40 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-11-30 | Feet below surface: | 65.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-11-25 | Feet below surface: | 65.85 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-11-20 | Feet below surface: | 66.32 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-11-15 | Feet below surface: | 66.59 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-11-10 | Feet below surface: | 66.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-11-05 | Feet below surface: | 67.16 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-10-31 | Feet below surface: | 67.07 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-10-25 | Feet below surface: | 68.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-10-20 | Feet below surface: | 67.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-10-15 | Feet below surface: | 67.55 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-10-10 | Feet below surface: | 67.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-10-08 | Feet below surface: | 67.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-10-05 | Feet below surface: | 66.94 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-09-30 | Feet below surface: | 66.92 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-09-25 | Feet below surface: | 67.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-09-20 | Feet below surface: | 67.57 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-09-15 | Feet below surface: | 68.43 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-09-10 | Feet below surface: | 68.79 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-09-05 | Feet below surface: | 67.90 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-08-31 | Feet below surface: | 68.43 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1963-08-25 | Feet below surface: | 68.31 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-08-20 | Feet below surface: | 69.09 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-08-16 | Feet below surface: | 67.98 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-07-20 | Feet below surface: | 69.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-07-15 | Feet below surface: | 69.30 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-07-10 | Feet below surface: | 69.56 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-07-08 | Feet below surface: | 69.62 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-07-05 | Feet below surface: | 67.90 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-06-30 | Feet below surface: | 69.66 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-06-25 | Feet below surface: | 69.62 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-06-20 | Feet below surface: | 70.63 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-06-15 | Feet below surface: | 71.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-06-10 | Feet below surface: | 70.90 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-06-07 | Feet below surface: | 70.92 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-06-05 | Feet below surface: | 70.66 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-05-31 | Feet below surface: | 70.80 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-05-25 | Feet below surface: | 70.30 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-05-20 | Feet below surface: | 70.45 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-05-15 | Feet below surface: | 70.62 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-05-13 | Feet below surface: | 70.59 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-05-10 | Feet below surface: | 69.80 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1963-05-05 | Feet below surface: | 69.67 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-04-30 | Feet below surface: | 69.52 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-04-25 | Feet below surface: | 67.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-04-20 | Feet below surface: | 68.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-04-15 | Feet below surface: | 66.98 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-04-10 | Feet below surface: | 66.46 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-04-05 | Feet below surface: | 66.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-04-01 | Feet below surface: | 66.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-03-31 | Feet below surface: | 66.54 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-03-25 | Feet below surface: | 65.18 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-03-20 | Feet below surface: | 65.32 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-03-15 | Feet below surface: | 62.84 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-03-12 | Feet below surface: | 63.04 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-03-10 | Feet below surface: | 63.48 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-03-05 | Feet below surface: | 65.36 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-02-28 | Feet below surface: | 65.45 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-02-25 | Feet below surface: | 65.81 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-02-20 | Feet below surface: | 65.83 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-02-15 | Feet below surface: | 66.45 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-02-12 | Feet below surface: | 65.91 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-02-10 | Feet below surface: | 66.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1963-02-05 | Feet below surface: | 66.58 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-01-31 | Feet below surface: | 66.94 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-01-25 | Feet below surface: | 65.88 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-01-20 | Feet below surface: | 65.01 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-01-15 | Feet below surface: | 66.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-01-14 | Feet below surface: | 64.12 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-01-10 | Feet below surface: | 63.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1963-01-05 | Feet below surface: | 63.46 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-12-31 | Feet below surface: | 63.94 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-12-25 | Feet below surface: | 64.21 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-12-20 | Feet below surface: | 63.66 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-12-15 | Feet below surface: | 65.13 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-12-12 | Feet below surface: | 63.96 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-12-10 | Feet below surface: | 64.16 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-12-05 | Feet below surface: | 64.48 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-11-30 | Feet below surface: | 63.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-11-25 | Feet below surface: | 64.07 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-11-20 | Feet below surface: | 64.05 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-11-15 | Feet below surface: | 64.09 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-11-14 | Feet below surface: | 63.61 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-11-10 | Feet below surface: | 63.80 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1962-11-05 | Feet below surface: | 63.90 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-10-31 | Feet below surface: | 64.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-10-25 | Feet below surface: | 63.73 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-10-20 | Feet below surface: | 64.23 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-10-15 | Feet below surface: | 64.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-10-10 | Feet below surface: | 63.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-10-05 | Feet below surface: | 64.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-10-02 | Feet below surface: | 63.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-09-30 | Feet below surface: | 64.21 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-09-25 | Feet below surface: | 64.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-09-20 | Feet below surface: | 64.23 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-09-15 | Feet below surface: | 64.44 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-09-12 | Feet below surface: | 64.40 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-09-10 | Feet below surface: | 64.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-09-05 | Feet below surface: | 64.34 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-08-31 | Feet below surface: | 65.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-08-25 | Feet below surface: | 66.18 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-08-20 | Feet below surface: | 66.80 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-08-15 | Feet below surface: | 66.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-08-10 | Feet below surface: | 65.53 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-08-07 | Feet below surface: | 65.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1962-07-25 | Feet below surface: | 65.46 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-07-15 | Feet below surface: | 64.19 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-07-02 | Feet below surface: | 62.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-06-30 | Feet below surface: | 62.77 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-06-25 | Feet below surface: | 62.67 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-06-20 | Feet below surface: | 61.73 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-06-15 | Feet below surface: | 60.78 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-06-12 | Feet below surface: | 60.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-06-10 | Feet below surface: | 60.77 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-05-20 | Feet below surface: | 62.16 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-05-15 | Feet below surface: | 60.86 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-05-10 | Feet below surface: | 60.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-05-05 | Feet below surface: | 59.45 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-04-30 | Feet below surface: | 58.72 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-04-25 | Feet below surface: | 59.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-04-20 | Feet below surface: | 58.14 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-04-15 | Feet below surface: | 58.03 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-04-10 | Feet below surface: | 57.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-04-05 | Feet below surface: | 58.29 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-04-03 | Feet below surface: | 59.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-03-31 | Feet below surface: | 59.60 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1962-03-25 | Feet below surface: | 59.07 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-03-20 | Feet below surface: | 59.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-03-15 | Feet below surface: | 58.18 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-03-10 | Feet below surface: | 60.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-03-08 | Feet below surface: | 60.17 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-03-05 | Feet below surface: | 60.83 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-02-28 | Feet below surface: | 60.54 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-02-25 | Feet below surface: | 60.60 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-02-20 | Feet below surface: | 61.07 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-02-15 | Feet below surface: | 60.73 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-02-10 | Feet below surface: | 60.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-02-07 | Feet below surface: | 60.69 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-02-05 | Feet below surface: | 60.45 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-01-31 | Feet below surface: | 60.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-01-25 | Feet below surface: | 61.55 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-01-20 | Feet below surface: | 60.69 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-01-15 | Feet below surface: | 63.95 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-01-10 | Feet below surface: | 59.28 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-01-05 | Feet below surface: | 59.27 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1962-01-02 | Feet below surface: | 59.59 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-12-31 | Feet below surface: | 59.07 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1961-12-25 | Feet below surface: | 59.83 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-12-20 | Feet below surface: | 59.77 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-12-15 | Feet below surface: | 60.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-12-10 | Feet below surface: | 60.23 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-12-05 | Feet below surface: | 60.02 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-11-30 | Feet below surface: | 59.92 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-11-25 | Feet below surface: | 59.75 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-11-20 | Feet below surface: | 61.08 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-11-15 | Feet below surface: | 61.06 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-11-10 | Feet below surface: | 61.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-11-06 | Feet below surface: | 62.13 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-10-31 | Feet below surface: | 62.51 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-10-25 | Feet below surface: | 62.24 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-10-20 | Feet below surface: | 62.11 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-10-15 | Feet below surface: | 61.98 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-10-10 | Feet below surface: | 62.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-10-05 | Feet below surface: | 62.30 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-10-03 | Feet below surface: | 63.07 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-09-30 | Feet below surface: | 62.63 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-09-25 | Feet below surface: | 62.53 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-09-20 | Feet below surface: | 62.36 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1961-09-15 | Feet below surface: | 62.05 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-09-10 | Feet below surface: | 62.36 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-09-05 | Feet below surface: | 61.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-08-31 | Feet below surface: | 61.58 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-08-25 | Feet below surface: | 62.32 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-08-20 | Feet below surface: | 62.84 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-08-18 | Feet below surface: | 62.94 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-08-10 | Feet below surface: | 61.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-08-05 | Feet below surface: | 61.34 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-07-31 | Feet below surface: | 61.90 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-07-25 | Feet below surface: | 61.77 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-07-20 | Feet below surface: | 60.19 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-07-15 | Feet below surface: | 61.55 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-07-10 | Feet below surface: | 62.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-07-06 | Feet below surface: | 62.39 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-07-05 | Feet below surface: | 62.40 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-06-30 | Feet below surface: | 62.58 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-06-25 | Feet below surface: | 62.85 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-06-20 | Feet below surface: | 61.59 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-06-15 | Feet below surface: | 60.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-06-05 | Feet below surface: | 61.31 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1961-05-31 | Feet below surface: | 61.12 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-05-25 | Feet below surface: | 61.43 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-05-10 | Feet below surface: | 59.99 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-05-05 | Feet below surface: | 59.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-05-02 | Feet below surface: | 59.19 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-04-30 | Feet below surface: | 59.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-04-25 | Feet below surface: | 58.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-04-20 | Feet below surface: | 57.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-04-15 | Feet below surface: | 57.46 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-04-10 | Feet below surface: | 55.79 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-04-05 | Feet below surface: | 57.98 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-03-31 | Feet below surface: | 57.90 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-03-25 | Feet below surface: | 56.95 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-03-20 | Feet below surface: | 58.30 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-03-15 | Feet below surface: | 57.91 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-03-10 | Feet below surface: | 57.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-03-07 | Feet below surface: | 56.48 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-03-05 | Feet below surface: | 56.43 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-02-25 | Feet below surface: | 58.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-02-20 | Feet below surface: | 58.78 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-02-15 | Feet below surface: | 58.76 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1961-02-10 | Feet below surface: | 58.20 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-02-09 | Feet below surface: | 58.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-01-31 | Feet below surface: | 60.71 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-01-25 | Feet below surface: | 59.12 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-01-20 | Feet below surface: | 59.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-01-15 | Feet below surface: | 57.07 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-01-10 | Feet below surface: | 58.81 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-01-05 | Feet below surface: | 59.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1961-01-03 | Feet below surface: | 58.73 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-12-31 | Feet below surface: | 58.40 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-12-25 | Feet below surface: | 57.79 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-12-20 | Feet below surface: | 57.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-12-15 | Feet below surface: | 58.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-12-10 | Feet below surface: | 59.95 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-12-06 | Feet below surface: | 58.73 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-12-05 | Feet below surface: | 58.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-11-30 | Feet below surface: | 57.64 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-11-25 | Feet below surface: | 58.56 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-11-20 | Feet below surface: | 59.86 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-11-15 | Feet below surface: | 58.94 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-11-10 | Feet below surface: | 59.17 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1960-11-07 | Feet below surface: | 60.91 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-11-05 | Feet below surface: | 60.32 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-10-31 | Feet below surface: | 59.55 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-10-25 | Feet below surface: | 60.80 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-10-20 | Feet below surface: | 61.83 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-10-15 | Feet below surface: | 60.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-10-10 | Feet below surface: | 60.54 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-10-05 | Feet below surface: | 60.02 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-10-04 | Feet below surface: | 60.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-09-30 | Feet below surface: | 59.29 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-09-25 | Feet below surface: | 58.44 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-09-20 | Feet below surface: | 58.23 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-09-15 | Feet below surface: | 58.72 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-09-10 | Feet below surface: | 59.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-09-06 | Feet below surface: | 59.48 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-09-05 | Feet below surface: | 60.30 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-08-31 | Feet below surface: | 59.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-08-25 | Feet below surface: | 59.56 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-08-20 | Feet below surface: | 58.60 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-08-15 | Feet below surface: | 59.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-08-10 | Feet below surface: | 60.14 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1960-08-08 | Feet below surface: | 59.89 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-08-05 | Feet below surface: | 60.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-07-31 | Feet below surface: | 60.48 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-07-25 | Feet below surface: | 60.11 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-07-20 | Feet below surface: | 60.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-07-15 | Feet below surface: | 60.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-07-10 | Feet below surface: | 59.86 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-07-05 | Feet below surface: | 59.24 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-06-30 | Feet below surface: | 60.16 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-06-25 | Feet below surface: | 59.76 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-06-20 | Feet below surface: | 59.28 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-06-15 | Feet below surface: | 60.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-06-10 | Feet below surface: | 59.27 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-06-06 | Feet below surface: | 59.66 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-06-05 | Feet below surface: | 58.46 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-05-31 | Feet below surface: | 58.79 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-05-25 | Feet below surface: | 58.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-05-20 | Feet below surface: | 58.40 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-05-15 | Feet below surface: | 57.84 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-05-10 | Feet below surface: | 58.03 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-05-05 | Feet below surface: | 57.44 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1960-04-30 | Feet below surface: | 57.94 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-04-25 | Feet below surface: | 57.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-04-20 | Feet below surface: | 56.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-04-15 | Feet below surface: | 56.33 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-04-10 | Feet below surface: | 56.14 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-04-05 | Feet below surface: | 55.36 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-04-04 | Feet below surface: | 55.52 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-03-31 | Feet below surface: | 55.67 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-03-25 | Feet below surface: | 54.95 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-03-20 | Feet below surface: | 54.29 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-03-15 | Feet below surface: | 53.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-03-10 | Feet below surface: | 53.87 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-03-05 | Feet below surface: | 53.93 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-03-03 | Feet below surface: | 53.76 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-02-29 | Feet below surface: | 53.88 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-02-25 | Feet below surface: | 53.33 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-02-20 | Feet below surface: | 53.19 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-02-15 | Feet below surface: | 53.27 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-02-10 | Feet below surface: | 52.18 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-02-05 | Feet below surface: | 52.27 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-02-03 | Feet below surface: | 52.31 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1960-01-31 | Feet below surface: | 53.48 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-01-25 | Feet below surface: | 53.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-01-20 | Feet below surface: | 52.72 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-01-15 | Feet below surface: | 52.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-01-10 | Feet below surface: | 53.33 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1960-01-05 | Feet below surface: | 52.01 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-12-31 | Feet below surface: | 53.01 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-12-28 | Feet below surface: | 53.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-12-25 | Feet below surface: | 53.69 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-12-21 | Feet below surface: | 54.01 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-12-20 | Feet below surface: | 53.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-12-15 | Feet below surface: | 54.40 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-12-14 | Feet below surface: | 54.08 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-12-10 | Feet below surface: | 54.19 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-12-07 | Feet below surface: | 54.21 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-12-05 | Feet below surface: | 54.02 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-11-30 | Feet below surface: | 54.75 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-11-25 | Feet below surface: | 54.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-11-23 | Feet below surface: | 54.88 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-11-20 | Feet below surface: | 54.91 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-11-16 | Feet below surface: | 54.98 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1959-11-15 | Feet below surface: | 55.01 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-11-10 | Feet below surface: | 55.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-11-09 | Feet below surface: | 55.53 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-11-05 | Feet below surface: | 55.89 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-11-02 | Feet below surface: | 54.91 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-10-31 | Feet below surface: | 55.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-10-26 | Feet below surface: | 55.24 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-10-20 | Feet below surface: | 56.13 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-10-19 | Feet below surface: | 55.94 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-10-15 | Feet below surface: | 56.32 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-10-12 | Feet below surface: | 56.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-10-10 | Feet below surface: | 56.18 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-10-05 | Feet below surface: | 56.82 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-09-30 | Feet below surface: | 56.46 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-09-28 | Feet below surface: | 56.40 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-09-25 | Feet below surface: | 56.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-09-21 | Feet below surface: | 56.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-09-15 | Feet below surface: | 56.09 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-09-14 | Feet below surface: | 55.75 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-09-10 | Feet below surface: | 56.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-09-08 | Feet below surface: | 56.06 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1959-09-05 | Feet below surface: | 56.57 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-08-31 | Feet below surface: | 56.84 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-08-25 | Feet below surface: | 56.59 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-08-17 | Feet below surface: | 57.17 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-08-15 | Feet below surface: | 57.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-08-10 | Feet below surface: | 57.83 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-08-05 | Feet below surface: | 59.14 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-08-03 | Feet below surface: | 58.32 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-07-31 | Feet below surface: | 57.77 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-07-27 | Feet below surface: | 58.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-07-25 | Feet below surface: | 57.86 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-07-21 | Feet below surface: | 58.38 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-07-20 | Feet below surface: | 58.32 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-07-15 | Feet below surface: | 58.16 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-07-13 | Feet below surface: | 58.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-07-10 | Feet below surface: | 57.78 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-07-07 | Feet below surface: | 57.64 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-07-05 | Feet below surface: | 58.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-06-30 | Feet below surface: | 57.30 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-06-25 | Feet below surface: | 57.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-06-23 | Feet below surface: | 57.26 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1959-06-20 | Feet below surface: | 57.01 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-06-16 | Feet below surface: | 54.70 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-06-15 | Feet below surface: | 54.36 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-06-10 | Feet below surface: | 55.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-06-09 | Feet below surface: | 55.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-06-05 | Feet below surface: | 56.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-06-01 | Feet below surface: | 56.15 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-05-28 | Feet below surface: | 55.87 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-05-25 | Feet below surface: | 56.11 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-05-22 | Feet below surface: | 55.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-05-20 | Feet below surface: | 56.08 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-05-18 | Feet below surface: | 56.01 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-05-10 | Feet below surface: | 55.09 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-05-07 | Feet below surface: | 55.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-05-05 | Feet below surface: | 56.16 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-04-30 | Feet below surface: | 56.21 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-04-25 | Feet below surface: | 55.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-04-23 | Feet below surface: | 54.60 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-04-20 | Feet below surface: | 54.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-04-16 | Feet below surface: | 54.24 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-04-15 | Feet below surface: | 53.87 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1959-04-10 | Feet below surface: | 54.34 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-04-09 | Feet below surface: | 53.68 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-04-05 | Feet below surface: | 54.67 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-04-02 | Feet below surface: | 53.09 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-03-31 | Feet below surface: | 53.14 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-03-26 | Feet below surface: | 53.34 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-03-25 | Feet below surface: | 52.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-03-20 | Feet below surface: | 53.03 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-03-19 | Feet below surface: | 53.18 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-03-15 | Feet below surface: | 52.78 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-03-12 | Feet below surface: | 52.96 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-03-10 | Feet below surface: | 52.53 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-03-05 | Feet below surface: | 51.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-03-04 | Feet below surface: | 52.46 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-02-27 | Feet below surface: | 51.37 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-02-20 | Feet below surface: | 52.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-02-15 | Feet below surface: | 51.02 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-02-13 | Feet below surface: | 51.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-02-10 | Feet below surface: | 52.94 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-02-05 | Feet below surface: | 53.08 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-02-02 | Feet below surface: | 53.61 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1959-01-31 | Feet below surface: | 53.61 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-01-27 | Feet below surface: | 53.21 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-01-20 | Feet below surface: | 52.96 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-01-19 | Feet below surface: | 52.76 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-01-15 | Feet below surface: | 52.93 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-01-12 | Feet below surface: | 52.74 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-01-06 | Feet below surface: | 52.25 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1959-01-05 | Feet below surface: | 52.07 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-12-31 | Feet below surface: | 49.97 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-12-29 | Feet below surface: | 49.47 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-12-25 | Feet below surface: | 51.45 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-12-22 | Feet below surface: | 53.02 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-12-15 | Feet below surface: | 53.78 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-12-10 | Feet below surface: | 53.33 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-12-09 | Feet below surface: | 53.30 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-12-05 | Feet below surface: | 53.45 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-12-01 | Feet below surface: | 54.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-11-30 | Feet below surface: | 53.90 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-11-25 | Feet below surface: | 54.41 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-11-24 | Feet below surface: | 54.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-11-20 | Feet below surface: | 54.35 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1958-11-17 | Feet below surface: | 55.77 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-11-15 | Feet below surface: | 55.31 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-11-10 | Feet below surface: | 53.70 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-11-05 | Feet below surface: | 53.84 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-11-03 | Feet below surface: | 53.44 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-10-31 | Feet below surface: | 53.58 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-10-27 | Feet below surface: | 54.34 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-10-25 | Feet below surface: | 54.28 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-10-20 | Feet below surface: | 53.59 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-10-15 | Feet below surface: | 51.89 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-10-14 | Feet below surface: | 51.06 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-10-10 | Feet below surface: | 51.30 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-10-06 | Feet below surface: | 51.71 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-10-05 | Feet below surface: | 51.88 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-10-01 | Feet below surface: | 52.87 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-09-30 | Feet below surface: | 51.92 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-09-25 | Feet below surface: | 52.66 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-09-24 | Feet below surface: | 53.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-09-20 | Feet below surface: | 53.65 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-09-18 | Feet below surface: | 53.67 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-09-15 | Feet below surface: | 52.92 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

| Level reading date: | 1958-09-11 | Feet below surface: | 52.77 |
|---------------------|--------------|---------------------|--------------|
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-09-05 | Feet below surface: | 51.52 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-09-02 | Feet below surface: | 52.44 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-08-31 | Feet below surface: | 53.06 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-08-25 | Feet below surface: | 50.61 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-08-20 | Feet below surface: | 52.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-08-19 | Feet below surface: | 52.30 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-08-15 | Feet below surface: | 53.76 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-08-12 | Feet below surface: | 53.12 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-08-10 | Feet below surface: | 54.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-08-05 | Feet below surface: | 50.86 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-07-31 | Feet below surface: | 51.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-07-28 | Feet below surface: | 53.29 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-07-25 | Feet below surface: | 52.50 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-07-22 | Feet below surface: | 53.20 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-07-20 | Feet below surface: | 53.22 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-07-15 | Feet below surface: | 52.42 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-07-14 | Feet below surface: | 52.00 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-07-10 | Feet below surface: | 50.10 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-07-07 | Feet below surface: | 49.36 |
| Feet to sea level: | Not Reported | Note: | Not Reported |
| Level reading date: | 1958-07-05 | Feet below surface: | 49.48 |
| Feet to sea level: | Not Reported | Note: | Not Reported |

Level reading date: 1958-06-30 Feet below surface: 48.81 Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-06-25 Feet below surface: 49.80

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-06-23 Feet below surface: 48.83

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-06-15 Feet below surface: 48.42

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-06-10 Feet below surface: 48.58

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-06-09 Feet below surface: 49.18

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-06-05 Feet below surface: 50.82

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-05-29 Feet below surface: 46.48

Feet to sea level: Not Reported Note: Not Reported

Level reading date: 1958-04-29 Feet below surface: 45.42

Feet to sea level: Not Reported Note: Not Reported

48 SSE 1/2 - 1 Mile Higher

 Well ID:
 033-6480Z
 Local Well #:
 6480Z

 Well Use:
 heat pump hole
 Sub-use:
 Hole

 Well Status:
 Active
 Seq #:
 01

 Owner:
 HOMES AMERICA
 Well Depth:
 0

Date Drilled: 04/92 Geo Unit: 11200NWM

Mechanic Test: Not Reported Chemical Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported

Driller:ECONOMYDriller #:135Hole Depth:200Elevation:65

Depth From Surface: 0.00 Measured Date: Not Reported Date Added by Agency: 1997-08-04 Date Registered by Agency: 07/92

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported **PLASTIC** Casing Diameter: Not Reported Casing Material: Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Not Reported Well Name: Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Not Reported Pump Horse Power: Not Reported Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: 0 Static Water Level: Not Reported

LA WELLS

LATD60000052544

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported Not Reported P and A Details: P and A Comments: Not Reported Not Reported Driller Owner: Not Reported Casing Length:

Owner ID: 0

L49
SSW
LA WELLS LATD60000052678
1/2 - 1 Mile

1/2 - 1 M Higher

 Well ID:
 033-8544Z
 Local Well #:
 8544Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

 Well Status:
 Active
 Seq #:
 01

 Owner:
 MOTIVA ENTERPRI
 Well Depth:
 20

Date Drilled:07/01Geo Unit:112SESCMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

GRIFFITH (ENV.) Driller #: Driller: 479 Hole Depth: 20 Flevation: 63 08/10/01 Depth From Surface: 7.20 Measured Date: Date Added by Agency: 2001-09-26 Date Registered by Agency: 09/01 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:4Casing Material:PLASTICScreen Diameter:4Screen Interval:2-20

Screen Diameter: 4 Screen Interval: 2-20
Assoc Well Serial #: Not Reported Well Name: MW-8
Comments: Not Reported Pumpdown Method: Not Reported

Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported

Gravel Packed: N Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported

Screen Slot Size: Not Reported

Not Reported

Screen interval Length: Not Reported

Inspection Comments: Not Reported

Pump Depth: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: 0 Static Water Level: Not Reported

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Not Reported

L50
SSW
LA WELLS LATD60000056325
1/2 - 1 Mile

Higher

Well ID: 033-8528Z Local Well #: 8528Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: CHEVRON PRODUCT

Well Depth: 20 Date Drilled: 05/01

Geo Unit: 112SESC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported

Pump Test: Not Reported Driller: CRA, INC. Driller #: 586 Hole Depth: 20 9.00 Flevation: 65 Depth From Surface: Measured Date: 05/07/01 Date Added by Agency: 2006-06-06 Date Registered by Agency: 06/01 Date Plugged: 05/06 Plugged By: CRA, INC. Yield on Pump Test: Not Reported Casing Diameter: Drawdown on Test: Not Reported Casing Material: **PLASTIC** Screen Diameter: 4 Screen Interval: 5-20 Assoc Well Serial #: Not Reported Well Name: MW-3 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Not Reported Water Level Post-Test: Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported Not Reported Not Reported P and A Details: Casing Length: Driller Owner: Not Reported Owner ID:

L51
SSW LA WELLS LATD6000056324

1/2 - 1 Mile Higher

Well ID: 033-8527Z Local Well #: 8527Z

Well Use: plugged and abandoned monitor

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:02Owner:CHEVRON PRODUCTWell Depth:23Date Drilled:05/01

Mechanic Test: Geo Unit: 112SESC Not Reported Bio Analysis: Chemical Analysis: Not Reported Not Reported Pump Test: Not Reported Driller: CRA, INC. Driller #: 586 Hole Depth: Flevation: 65 Depth From Surface: 9.00

Measured Date:05/07/01Date Added by Agency:2006-06-06Date Registered by Agency:06/01Date Plugged:05/06Plugged By:CRA, INC.Yield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 8-23 Assoc Well Serial #: Not Reported Well Name: MW-2 Comments: Not Reported Extension Pipe Length: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Measurement Method: Not Reported Static Water Level: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

LA WELLS LATD60000056326 SSW

1/2 - 1 Mile Higher

> Well ID: 033-8529Z Local Well #: 8529Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Sea #: 04 Owner: CHEVRON PRODUCT

Well Depth: 20 Date Drilled: 05/01 Geo Unit: 112SESC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported

Pump Test: Not Reported Driller: CRA, INC. Driller #: 586 Hole Depth: 20 Elevation: 65 Depth From Surface: 9.00 2006-06-06 05/07/01 Measured Date: Date Added by Agency: Date Registered by Agency: 06/01 05/06 Date Plugged: Plugged By: CRA, INC. Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter:

5-20 Screen Interval: Assoc Well Serial #: Not Reported MW-4 Not Reported Well Name: Comments: Extension Pipe Length: Not Reported Not Reported Pumpdown Method: Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: Ν

Not Reported Screen Diameter: Not Reported Ground Elevation:

Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Not Reported Pump Depth: Not Reported Inspection Comments:

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Pump Test Date: Hrs of Test: Not Reported

Static Measurement Method: Static Water Level: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

L53 SSW LA WELLS LATD60000175178

1/2 - 1 Mile Higher

> Well ID: 033-8526Z Local Well #: 8526Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: 01 Owner: CHEVRON PRODUCT

Date Drilled: Well Depth: 20 05/01

Geo Unit: 112SESC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported CRA, INC. Pump Test: Not Reported Driller: Driller #: 586 Hole Depth: 20 Elevation: 65 Depth From Surface: 10.00 Measured Date: 05/07/01 Date Added by Agency: 2006-06-06 Date Registered by Agency: 05/06 06/01 Date Plugged: Yield on Pump Test: CRA, INC. Plugged By: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 5-20 Assoc Well Serial #: Not Reported Not Reported Well Name: MW-1 Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Not Reported Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Not Reported Pump Test Date: Hrs of Test: Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Not Reported Water Level Post-Test: Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

L54
SSW
LA WELLS LATD60000052679
1/2 - 1 Mile

Higher

Pump Depth:

Well ID: 033-8545Z Local Well #: 8545Z Well Use: monitor Sub-use: Not Reported Well Status: Active Seq #: 01 MOTIVA ENTERPRI Well Depth: Owner: 20 112SESC Date Drilled: 07/01 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Not Reported Not Reported Bio Analysis: Pump Test: GRIFFITH (ENV.) Driller: Driller #: 479 Hole Depth: 20 Elevation: 63 08/10/01 Depth From Surface: 7.70 Measured Date: Date Added by Agency: 2001-09-26 Date Registered by Agency: 09/01 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 4 Screen Diameter: Screen Interval: 2-20 MW-9 Assoc Well Serial #: Not Reported Well Name: Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Not Reported Screen Material Type: Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen interval Length: Screen Slot Size: Not Reported Inspection Comments: Not Reported

Not Reported

Not Reported

Pump Horse Power:

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Not Reported Measured Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Water Level Post-Test: Not Reported Static Measurement Method: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported Not Reported P and A Details: Not Reported P and A Comments: Not Reported Driller Owner: Not Reported Casing Length:

Owner ID: 0

Higher

Higher

L55
SSW
LA WELLS LATD60000057004
1/2 - 1 Mile

 Well ID:
 033-8729Z
 Local Well #:
 8729Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status: Active Seq #: 03 MOTIVA ENTERPRI Well Depth: Owner: 19 Date Drilled: 01/03 Geo Unit: 112SESC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: GRIFFITH (ENV.) Driller #: 479 20 62 Hole Depth: Flevation: Depth From Surface: 3.42 Measured Date: 03/12/03 Date Added by Agency: Date Registered by Agency: 2007-10-08 03/03 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: PLASTIC Screen Diameter: 2 Screen Interval: 4-19
Assoc Well Serial #: Not Reported Well Name: OW-2

Comments: 7160 PLANK ROAD, BATON ROUGE, LA 70811

Pumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not ReportedScreen Material Type:Not ReportedGravel Packed:N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported
Screen interval Length: Not Reported Screen Slot Size: Not Reported
Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Pump Test Done: Not Reported Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Casing Length: Not Reported Not Reported

Driller Owner: Not Reported Owner ID: 0

L56 SSW LA WELLS LATD60000162716

 Well ID:
 033-8720Z
 Local Well #:
 8720Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status: Active Seq #: 02

Owner: MOTIVA ENTERPRI Well Depth: 112SESC Date Drilled: 01/03 Geo Unit: Not Reported Mechanic Test: Not Reported Chemical Analysis: Bio Analysis: Not Reported Pump Test: Not Reported

GRIFFITH (ENV.) Driller: Driller #: 479 Hole Depth: Elevation: 62 3.74 Measured Date: 03/12/03 Depth From Surface: Date Added by Agency: 2007-10-08 03/03 Date Registered by Agency:

Date Plugged: Not Reported Not Reported Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 4-19 Assoc Well Serial #: Not Reported Well Name: OW-1

Comments: 7160 PLANK ROAD, BATON ROUGE, LA 70811

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Not Reported Top of Extension Pipe:

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Not Reported Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day):

Higher

Mechanic Test

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/dav): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Not Reported Casing Length:

Driller Owner: Not Reported Owner ID:

L57 SSW **LA WELLS** LATD60000056941 1/2 - 1 Mile

Well ID: 033-8269Z Local Well #: 8269Z Well Use: monitor Sub-use: Not Reported

Well Status: Active Seq #: Owner: MOTIVA ENTERPRI Well Depth: 20 112SESC Date Drilled: 10/99 Geo Unit:

Not Reported Not Reported Chemical Analysis: Bio Analysis: Not Reported Pump Test: Not Reported WALKER-HILL(JA) Driller #: 515 Driller: Hole Depth: 20 Elevation: 63 11/03/99 Depth From Surface: 8.96 Measured Date: 2001-07-13 Date Added by Agency: Date Registered by Agency: 11/99 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 3-20 Assoc Well Serial #: Not Reported Well Name: MW-2

Comments: 7160 PLANK ROAD, BATON ROUGE, LA 70811

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Not Reported Gravel Packed: Screen Material Type:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported

Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Planned Pumpage (GPM): Pump Horse Power: Not Reported

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

SSW **LA WELLS** LATD60000165682 1/2 - 1 Mile

Well ID: 033-8272Z Local Well #: 8272Z Well Use: Not Reported monitor Sub-use:

Well Status: Active Seq #: 05 MOTIVA ENTERPRI Owner: Well Depth: 20 Date Drilled: Geo Unit: 112SESC 10/99 Mechanic Test: Not Reported Chemical Analysis: Not Reported Not Reported Not Reported Pump Test: Bio Analysis:

WALKER-HILL(JA) Driller: Driller #: 515 Hole Depth: 20 Elevation: 62 11/03/99 Depth From Surface: 8.64 Measured Date: 2001-07-13 Date Registered by Agency: Date Added by Agency: 11/99

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 4 Screen Diameter: Screen Interval: 3-20 Not Reported MW-5 Assoc Well Serial #: Well Name:

7160 PLANK ROAD, BATON ROUGE, LA 70811 Comments:

Higher

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported

Avg Heat Pump Depth: Remarks: Not Reported Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Not Reported

Inspection Comments: Not Reported Pump Depth: Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (days/yr): Planned Pumpage (hr/day): Not Reported

Not Reported Pump Rate (Gal/day): Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Pump Test Done: Not Reported Not Reported Cementing Method: Not Reported P and A Comments: Not Reported Casing Length: P and A Details: Not Reported Not Reported

Driller Owner: Not Reported Owner ID:

Map ID Direction Distance

Elevation Database **EDR ID Number**

SSW 1/2 - 1 Mile Higher

L59

LA WELLS LATD60000056942

8270Z Well ID: 033-8270Z Local Well #: Well Use: Sub-use: Not Reported monitor Well Status: Seq #: 03 Active

MOTIVA ENTERPRI Well Depth: 20 Owner: Date Drilled: 10/99 Geo Unit: 112SESC Mechanic Test: Not Reported Chemical Analysis: Not Reported Not Reported Bio Analysis: Not Reported Pump Test:

Driller: WALKER-HILL(JA) Driller #: 515 Hole Depth: Elevation: 62 11/03/99 Depth From Surface: 8.31 Measured Date: Date Added by Agency: 2001-07-13 Date Registered by Agency: 11/99 Date Plugged: Not Reported Not Reported Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 3-20 Assoc Well Serial #: Not Reported Well Name: MW-3

Comments: 7160 PLANK ROAD, BATON ROUGE, LA 70811

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Not Reported Gravel Packed: Screen Material Type:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Not Reported

Planned Pumpage (GPM): Pump Horse Power: Not Reported n

Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Not Reported Static Water Level: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported Casing Length: P and A Details: Not Reported Not Reported

Driller Owner: Not Reported Owner ID: 0

L60 SSW 1/2 - 1 Mile Higher

Bio Analysis:

LA WELLS LATD60000057355

Not Reported

Well ID: 033-8268Z Local Well #: 8268Z Well Use: Sub-use: Not Reported monitor

Well Status: Active Seq #: 01 Well Depth: MOTIVA ENTERPRI Owner: 112SESC Date Drilled: 10/99 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported

Not Reported

Driller: WALKER-HILL(JA) Driller #: 515 Hole Depth: 20 Flevation: 64 Depth From Surface: Measured Date: 11/03/99 8.89 Date Added by Agency: 2001-07-13 Date Registered by Agency: 11/99

Pump Test:

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

Casing Diameter: 4 Casing Material: PLASTIC
Screen Diameter: 4 Screen Interval: 3-20
Assoc Well Serial #: Not Reported Well Name: MW-1

Comments: 7160 PLANK ROAD, BATON ROUGE, LA 70811

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported
Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Measurement Method: Static Water Level: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

L61 SSW 1/2 - 1 Mile

Higher

LA WELLS LATD60000056943

 Well ID:
 033-8271Z
 Local Well #:
 8271Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status: Active Seq #: 04 MOTIVA ENTERPRI Well Depth: 20 Owner: Date Drilled: 10/99 Geo Unit: 112SESC Not Reported Not Reported Chemical Analysis: Mechanic Test:

Not Reported Pump Test: Not Reported Bio Analysis: WALKER-HILL(JA) Driller: Driller #: 515 Hole Depth: Elevation: 62 20 11/03/99 Depth From Surface: 7.65 Measured Date:

Date Added by Agency: 2001-07-13 Date Registered by Agency: 11/99 Date Plugged: Not Reported Not Reported Plugged By: Yield on Pump Test: Not Reported Not Reported Drawdown on Test: Casing Diameter: Casing Material: **PLASTIC** Screen Interval: 3-20 Screen Diameter: Assoc Well Serial #: MW-4 Not Reported Well Name:

Comments: 7160 PLANK ROAD, BATON ROUGE, LA 70811

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Pump Test Done: Water Level Post-Test: Not Reported Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Not Reported Casing Length:

Driller Owner: Not Reported Owner ID: 0

L62 SSW 1/2 - 1 Mile Higher

LA WELLS LATD60000057228

 Well ID:
 033-9399Z
 Local Well #:
 9399Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: 10 Owner. MOTIVA ENTERPRI Well Depth: 20 Date Drilled: Not Reported 00000000 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Not Reported Pump Test: Driller: Not Reported

Driller #: 000 Hole Depth: 0 Not Reported Depth From Surface: 0.00 Flevation: Date Added by Agency: Not Reported 2008-11-07 Measured Date: Date Registered by Agency: 09/08 Date Plugged: 08/08 Not Reported

Plugged By:SINGLEYYield on Pump Test:Not ReDrawdown on Test:Not ReportedCasing Diameter:2

Casing Material: **PLASTIC** Screen Diameter: Not Reported Assoc Well Serial #: Not Reported Screen Interval: Not Reported Well Name: MW-10 Comments: Not Reported Pumpdown Method: Not Reported Not Reported Extension Pipe Length: Bottom of Extension Pipe: Not Reported

Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test:Not ReportedPump Test Date:0Static Water Level:Not ReportedStatic Measurement Method:Not ReportedWater Level Post-Test:Not ReportedPump Test Done:Not Reported

Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

L63 SSW 1/2 - 1 Mile Higher

LA WELLS LATD60000057229

Well ID: 033-9400Z Local Well #: 9400Z

Well Use: plugged and abandoned monitor

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:11Owner:MOTIVA ENTERPRIWell Depth:20Date Drilled:Not Reported

Geo Unit: 00000000 Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: Not Reported

Driller #: 000 Hole Depth: 0
Elevation: Not Reported Date: Not Reported Date Added by Agency: 2008-11-07

Date Registered by Agency: 09/08 Date Plugged: 08/08 Plugged By: SINGLEY Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Screen Diameter: Casing Material: **PLASTIC** Not Reported Assoc Well Serial #: Screen Interval: Not Reported Not Reported Well Name: MW-11 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Screen Material Type: Not Reported Ground Elevation: Not Reported Screen Diameter: Not Reported Avg Heat Pump Depth: Remarks: Not Reported Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Inspection Comments: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Casing Length: Not Reported Not Reported Driller Owner: Not Reported Owner ID:

LA WELLS LATD60000057227 SSW 1/2 - 1 Mile

Local Well #:

Well ID: 033-93987

Higher

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded MOTIVA ENTERPRI Seq #: 09 Owner: Well Depth: Date Drilled: 20 Not Reported Geo Unit: 00000000 Mechanic Test: Not Reported Bio Analysis: Not Reported Chemical Analysis: Not Reported Pump Test: Not Reported Driller: Not Reported

Driller #: Hole Depth: 000 Depth From Surface: 0.00 Elevation: Not Reported Date Added by Agency: 2008-11-07 Measured Date: Not Reported Date Registered by Agency: 09/08 Date Plugged: 08/08 Plugged By: **SINGLEY** Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter:

Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: Not Reported MW-9 Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Not Reported Gravel Packed: Screen Material Type: Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Not Reported Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Screen interval Length: Not Reported Screen Slot Size: Not Reported Not Reported Inspection Comments: Not Reported Pump Depth:

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr):

Not Reported Pump Rate (Gal/day): Measured Method: Not Reported Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported

9398Z

Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not Reported

Driller Owner: Not Reported Owner ID: 0

L65
SSW
LA WELLS LATD60000056194
1/2 - 1 Mile

1/2 - 1 Mi Higher

Well ID: 033-9390Z Local Well #: 9390Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: 01 Owner: MOTIVA ENTERPRI

Well Depth: 20 Date Drilled: Not Reported Geo Unit: 00000000 Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: Not Reported

Driller #: Hole Depth: 000 Elevation: Not Reported Depth From Surface: 0.00 Measured Date: Not Reported Date Added by Agency: 2008-11-07 Date Plugged: Date Registered by Agency: 09/08 08/08 Plugged By: SINGLEY Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4

Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Assoc Well Serial #: Not Reported Not Reported Well Name: MW-1 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day):Not ReportedMeasured Method:Not ReportedHrs of Test:Not ReportedPump Test Date:0

Not Reported Static Water Level: Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

L66
SSW
LA WELLS LATD60000057226
1/2 - 1 Mile

Higher

 Well ID:
 033-9397Z
 Local Well #:
 9397Z

Well Use: plugged and abandoned monitor

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:08Owner:MOTIVA ENTERPRIWell Depth:20Date Drilled:Not Reported

Geo Unit: 00000000 Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: Not Reported

Driller#: 000 Hole Depth: 0

Elevation: Not Reported Depth From Surface: 0.00 2008-11-07 Measured Date: Not Reported Date Added by Agency: 80/80 Date Registered by Agency: 09/08 Date Plugged: Plugged By: **SINGLEY** Yield on Pump Test: Not Reported Casing Diameter: Drawdown on Test: Not Reported Casing Material: **PLASTIC** Screen Diameter: Not Reported Assoc Well Serial #: Not Reported Screen Interval: Not Reported Well Name: Not Reported MW-8 Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Screen Diameter: Ground Elevation: Not Reported Not Reported Remarks: Not Reported Avg Heat Pump Depth: O Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/dav): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Not Reported Static Water Level: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

LA WELLS LATD60000057526 1/2 - 1 Mile

Well ID: 033-9391Z Local Well #: 9391Z

Higher

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Owner: MOTIVA ENTERPRI Seq #: 02 Well Depth: 20 Date Drilled: Not Reported Geo Unit: 00000000 Not Reported Mechanic Test: Chemical Analysis: Not Reported Bio Analysis: Not Reported Driller:

Pump Test: Not Reported Not Reported Driller #: Hole Depth: 000 Elevation: Not Reported Depth From Surface: 0.00 Measured Date: Not Reported Date Added by Agency: 2008-11-07 Date Registered by Agency: 09/08 Date Plugged: 08/08 Not Reported

SINGLEY Plugged By: Yield on Pump Test: Drawdown on Test: Not Reported

Casing Diameter: Not Reported Casing Material: **PLASTIC** Screen Diameter: Screen Interval: Not Reported Assoc Well Serial #: Not Reported Not Reported Well Name: MW-2 Comments:

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

Not Reported Avg Heat Pump Depth: Remarks:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Planned Pumpage (GPM): Not Reported Pump Horse Power:

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Not Reported Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported Not Reported Casing Length:

Owner ID: Driller Owner: Not Reported

L68 SSW **LA WELLS** LATD60000057530

1/2 - 1 Mile Higher

> Well ID: 033-9395Z Local Well #: 9395Z

Well Use: plugged and abandoned monitor

Sub-use: Well Status: Plugged and Abandonded Plugged MOTIVA ENTERPRI Seq #: 06 Owner.

Well Depth: Date Drilled: 20 Not Reported Geo Unit: 00000000 Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: Not Reported

Driller #: Hole Depth: 000 0 Elevation: Not Reported Depth From Surface: 0.00 2008-11-07 Measured Date: Not Reported Date Added by Agency: Date Registered by Agency: Date Plugged: 08/08 09/08 Plugged By: SINGLEY Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter:

Casing Material: PLASTIC Screen Diameter: Not Reported Assoc Well Serial #: Screen Interval: Not Reported Not Reported Not Reported Well Name: MW-6 Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Not Reported Gravel Packed: Screen Material Type: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Not Reported Inspection Comments: Not Reported Pump Depth:

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Measured Method: Not Reported Not Reported Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported

Not Reported Driller Owner: Not Reported Owner ID:

L69 SSW **LA WELLS** LATD60000057531

Casing Length:

1/2 - 1 Mile Higher

P and A Details:

Well ID: 033-9396Z Local Well #: 9396Z

Well Use: plugged and abandoned monitor

Not Reported

Plugged and Abandonded Sub-use: Plugged Well Status: MOTIVA ENTERPRI Seq #: 07 Owner:

Well Depth: 20 Date Drilled: Not Reported 00000000 Geo Unit: Mechanic Test: Not Reported Not Reported Chemical Analysis: Not Reported Bio Analysis:

Pump Test: Not Reported Driller: Not Reported Driller #: 000 Hole Depth: Flevation: Not Reported Depth From Surface: 0.00 Measured Date: Not Reported Date Added by Agency: 2008-11-07 Date Registered by Agency: 09/08 Date Plugged: 08/08 Plugged By: **SINGLEY** Yield on Pump Test: Not Reported Not Reported Casing Diameter: Drawdown on Test: Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: MW-7 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Measurement Method: Static Water Level: Not Reported Not Reported Not Reported Water Level Post-Test: Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported Not Reported Not Reported P and A Details: Casing Length: Driller Owner: Not Reported Owner ID:

SSW **LA WELLS** LATD60000057529

1/2 - 1 Mile Higher

> Well ID: 9394Z 033-9394Z Local Well #:

> Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: MOTIVA ENTERPRI 05 Owner: Date Drilled: Well Depth: 20 Not Reported

00000000 Mechanic Test: Geo Unit: Not Reported Bio Analysis: Chemical Analysis: Not Reported Not Reported Pump Test: Not Reported Driller: Not Reported Driller #: Hole Depth:

Flevation: Not Reported Depth From Surface: 0.00 2008-11-07 Measured Date: Not Reported Date Added by Agency: Date Plugged: 08/08 Date Registered by Agency: 09/08 Not Reported Plugged By: **SINGLEY** Yield on Pump Test: Drawdown on Test: Not Reported Casing Diameter:

Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: MW-5 Comments: Not Reported Not Reported Pumpdown Method: Not Reported Extension Pipe Length:

Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Avg Heat Pump Depth: Remarks: Not Reported

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (days/yr): Not Reported Planned Pumpage (hr/day):

Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Measurement Method: Not Reported Static Water Level: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

L/1 SSW LA WELLS LATD60000057527 1/2 - 1 Mile

1/2 - 1 M Higher

Well ID: 033-9392Z Local Well #. 9392Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: MOTIVA ENTERPRI

Well Depth: 20 Date Drilled: Not Reported 00000000 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: Not Reported

Driller #: Hole Depth: 000Elevation: Not Reported Depth From Surface: 0.00 2008-11-07 Measured Date: Not Reported Date Added by Agency: 08/08 Date Registered by Agency: 09/08 Date Plugged: Plugged By: SINGLEY Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4

Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Not Reported Well Name: MW-3 Comments: Extension Pipe Length: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

L72
SSW
LA WELLS LATD60000057528

1/2 - 1 Mile Higher

Well ID: 033-9393Z Local Well #: 9393Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: MOTIVA ENTERPRI Well Depth: 20 Date Drilled: Not Reported

Geo Unit: 00000000 Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: Not Reported Driller #: Hole Depth: 000 Elevation: Not Reported Depth From Surface: 0.00 Measured Date: Not Reported Date Added by Agency: 2008-11-07 Date Registered by Agency: 08/08 09/08 Date Plugged: Yield on Pump Test: **SINGLEY** Plugged By: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported Well Name: MW-4 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Not Reported Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Not Reported Pump Test Date: Hrs of Test: Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Not Reported Water Level Post-Test: Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

L73 SSW 1/2 - 1 Mile Higher

LA WELLS LATD60000052677

Well ID: 033-8543Z Local Well #: 8543Z Well Use: monitor Sub-use: Not Reported Well Status: Active Seq #: 01 MOTIVA ENTERPRI Well Depth: Owner: 20 112SESC Date Drilled: 07/01 Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Not Reported Not Reported Bio Analysis: Pump Test: GRIFFITH (ENV.) Driller: Driller #: 479 Hole Depth: 20 Elevation: 61 6.60 08/10/01 Depth From Surface: Measured Date: Date Added by Agency: 2001-09-26 Date Registered by Agency: 09/01 Date Plugged: Not Reported Plugged By: Not Reported Drawdown on Test: Yield on Pump Test: Not Reported Not Reported Casing Diameter: Casing Material: **PLASTIC** 4 Screen Diameter: Screen Interval: 2-20 MW-7 Assoc Well Serial #: Not Reported Well Name: Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Not Reported Screen Material Type: Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen interval Length: Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Not Reported Measured Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Water Level Post-Test: Not Reported Static Measurement Method: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported Not Reported P and A Details: Not Reported P and A Comments: Not Reported Driller Owner: Not Reported Casing Length:

Owner ID:

L74 SSW **LA WELLS** LATD60000052676 1/2 - 1 Mile

Higher

Well ID: 033-8542Z Local Well #: 8542Z Well Use: monitor Sub-use: Not Reported

Well Status: Active Seq #: 01 MOTIVA ENTERPRI Well Depth: Owner: 20 Date Drilled: 07/01 Geo Unit: 112SESC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: GRIFFITH (ENV.) Driller #: 479 20 Hole Depth: Flevation: 61 Depth From Surface: 7.00 Measured Date: 08/10/01 Date Added by Agency: Date Registered by Agency: 2001-09-26 09/01 Date Plugged: Not Reported Plugged By: Not Reported

Drawdown on Test: Yield on Pump Test: Not Reported Not Reported Casing Diameter: 4 Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 2-20

Assoc Well Serial #: Not Reported Well Name: MW-6 Comments: Not Reported Pumpdown Method: Not Reported

Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Not Reported Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Hrs of Test: Not Reported Measured Method: Not Reported

Pump Test Date: Static Water Level:

Not Reported Static Measurement Method: Not Reported Not Reported Water Level Post-Test: Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID:

M75 ENE **FED USGS** USGS40000399394

1/2 - 1 Mile Higher

> USGS-LA Organization ID: USGS Louisiana Water Science Center Organization Name:

Monitor Location: EB- 343 Type: Well Description: HUC: 08070201 Not Reported

Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Units: Not Reported

Aquifer: Coastal lowlands aquifer system Formation Type: 1200-foot Sand of Baton Rouge Area

Aquifer Type:Not ReportedConstruction Date:19370713Well Depth:1120Well Depth Units:ftWell Hole Depth:1120Well Hole Depth Units:ft

Ground water levels, Number of Measurements: 1 Level reading date: 1959-04-08 Feet below surface: 92.10 Feet to sea level: Not Reported

Note: Not Reported

M76
ENE LA WELLS LATD60000049944

1/2 - 1 Mile Higher

> Well ID: 033-343 Local Well #: 343 Well Use: destroyed domestic Destroyed Sub-use: Well Status: Destroved Seq #: 01 MCADAMS, J Owner: Well Depth: 1120 Date Drilled: Geo Unit: 12112BR 07/37 Mechanic Test: Not Reported Chemical Analysis:

Bio Analysis: Not Reported Pump Test: Not Reported Not Reported

SUMMERS, D. K. Driller #: Driller: 800 Hole Depth: 1120 Elevation: 63 04/08/59 Depth From Surface: 92.10 Measured Date: Date Registered by Agency: Not Reported Date Added by Agency: 1993-11-10 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: METAL 2 Screen Diameter: Screen Interval: 1100-1120 Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported

Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter:Not ReportedRemarks:Not ReportedAvg Heat Pump Depth:0Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not Reported

Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported

Pump Test Date: 0 Static Water Level: Not Reported

Not Reported

Not Reported

Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Casing Length: Not Reported Driller Owner:
Owner ID: 0

Map ID Direction Distance

Elevation Database **EDR ID Number**

North 1/2 - 1 Mile

N77

LA WELLS LATD60000050838

Higher

375 Well ID: 033-375 Local Well #: Well Use: Abandoner abandoned domestic Sub-use: Well Status: Abandoned Seq #: HOPGOOD, E Well Depth: 1400 Owner: Date Drilled: 1920 Geo Unit: 12115BR Mechanic Test: Not Reported Chemical Analysis: Q

Bio Analysis: Not Reported Pump Test:

Not Reported UNKNOWN Driller: Driller #: 000

Hole Depth: Elevation: 64 07/31/44 Depth From Surface: Not Reported Measured Date: Not Reported Date Added by Agency: 1994-06-10 Date Registered by Agency: Date Plugged: Not Reported Not Reported Plugged By: Yield on Pump Test: 2 Drawdown on Test:

Not Reported Casing Diameter: Casing Material: **METAL** Not Reported Screen Diameter: Screen Interval: Not Reported

Assoc Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

Gravel Packed: Not Reported Ground Elevation:

Screen Diameter: Not Reported Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Not Reported Pump Horse Power:

Planned Pumpage (hr/day): Planned Pumpage (GPM):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Not Reported Casing Length: Not Reported Driller Owner:

Owner ID: 0

N78 North **FED USGS** USGS40000399522

1/2 - 1 Mile Higher

> Organization ID: **USGS-LA** Organization Name: USGS Louisiana Water Science Center

Monitor Location: EB- 375 Well Type: Description: Not Reported HUC: 08070201 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts:

Aquifer: Coastal lowlands aquifer system Formation Type: 1500-foot Sand of Baton Rouge Area

Aquifer Type: Construction Date: 19200101 Not Reported

Well Depth: 1400 Well Depth Units:

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: Level reading date: 1944-07-31

Feet below surface: Not Reported Feet to sea level: Not Reported Note: The site was flowing, but the head could not be measured without additional equipment.

O79
WSW
LA WELLS LATD6000053098

1/2 - 1 Mile Lower

Well ID: 033-8109Z Local Well #: 8109Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

Seq #: 01 Owner: EXXON CO USA

Well Depth: 24 Date Drilled: 02/99

112SESC Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported CRA, INC. Pump Test: Not Reported Driller: Driller #: 586 Hole Depth: 25 49 Depth From Surface: 14 91 Flevation: Date Added by Agency: 02/12/99 2001-07-13 Measured Date: Date Registered by Agency: 03/99 Date Plugged: 04/99

Plugged By:CRA, INC.Yield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2

4-24 Assoc Well Serial #: Not Reported Screen Interval: Well Name: MW-1 Comments: Not Reported Pumpdown Method: Not Reported Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Top of Extension Pipe:

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test:

Not Reported

Not Reported

Not Reported

Not Reported

O

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Pump Test Done: Not Reported Not Reported Cementing Method: P and A Comments: Not Reported Not Reported Not Reported P and A Details: Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

080
WSW LA WELLS LATD60000053099

1/2 - 1 Mile Lower

Well ID: 033-8110Z Local Well #: 8110Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded

Seg #: 02 Owner: EXXON CO USA

Well Depth: Date Drilled: 02/99 25 112SESC Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Not Reported CRA, INC. Pump Test: Driller: Driller #: 586 Hole Depth: 25

Elevation: 49 Depth From Surface: 14.95 Measured Date: 02/12/99 Date Added by Agency: 2001-07-13

Date Registered by Agency: 03/99 Date Plugged: 04/99 Plugged By: CRA, INC. Yield on Pump Test: Not Reported Casing Diameter: Drawdown on Test: Not Reported 2 Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 5-25 Assoc Well Serial #: Not Reported Well Name: MW-2 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

O81 LA WELLS LATD60000053100 **WSW** 1/2 - 1 Mile

Local Well #: 8111Z Well ID: 033-81117

Lower

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: 03 Owner: **EXXON CO USA** Date Drilled: 02/99 Well Depth: 20

112SESC Geo Unit: Not Reported Mechanic Test: Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Driller: CRA, INC. Not Reported Driller #: 586 Hole Depth: 20 49 Elevation: Depth From Surface: 11.30 Date Added by Agency: Measured Date: 02/12/99 2001-07-13 Date Registered by Agency: 03/99 Date Plugged: 04/99

Plugged By: CRA, INC. Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter:

Screen Interval: 5-20 Assoc Well Serial #: Not Reported MW-3 Well Name: Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

Not Reported Avg Heat Pump Depth: Remarks:

Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Not Reported Screen Slot Size: Screen interval Length: Not Reported Not Reported Not Reported Inspection Comments: Not Reported Pump Depth:

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr):

Not Reported Not Reported Measured Method: Not Reported Pump Rate (Gal/day):

Pump Test Date: Hrs of Test: Not Reported

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported

Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not Reported

Driller Owner: Not Reported Owner ID: 0

82 Site ID: U001894405

ENE Groundwater Flow: NE 1/2 - 1 Mile Average Metals Depths

Lower

1/2 - 1 Mile Average Water Depth: Not Reported

Deep Water Depth: 5.1
Shallow Water Depth: 2.7
Date: 1/15/1996

P83
West LA WELLS LATD60000052478
1/2 - 1 Mile

 Well ID:
 033-6388Z
 Local Well #:
 6388Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

Well Status:ActiveSeq #:01Owner:LA AIRCRAFTWell Depth:8

Date Drilled:03/90Geo Unit:112SESCMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: G & E Driller #: 292
Hole Depth: 9 Elevation: Not Reported

Hole Depth: 9 Elevation: Not Reported
Depth From Surface: 5.50 Measured Date: 03/09/90
Date Added by Agency: 1991-05-22 Date Registered by Agency: 03/90

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 4 Screen Diameter: Screen Interval: Well Name: OW-1

Assoc Well Serial #: Not Reported Well Name: OW-1
Comments: Not Reported Pumpdown Method: Not Reported
Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported
Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter:Not ReportedRemarks:Not ReportedAvg Heat Pump Depth:0Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not Reported

Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported

Pump Test Date: 0 Static Water Level: Not Reported Not Re

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Not Reported

AQUIFLOW

24792

Map ID Direction Distance

Elevation Database EDR ID Number

West 1/2 - 1 Mile Lower

P84

LA WELLS LATD60000052479

 Well ID:
 033-6389Z
 Local Well #:
 6389Z

 Well Use:
 monitor
 Sub-use:
 Not Reported

 Well Status:
 Active
 Seq #:
 02

Owner:LA AIRCRAFTWell Depth:8Date Drilled:03/90Geo Unit:112SESCMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

 Driller:
 G & E
 Driller #:
 292

Elevation: Not Reported Hole Depth: 03/09/90 Depth From Surface: 5.50 Measured Date: 1991-05-22 Date Added by Agency: Date Registered by Agency: 03/90 Date Plugged: Not Reported Not Reported Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: PLASTIC

Casing Diameter: 4 Casing Material: PLASTI
Screen Diameter: 4 Screen Interval: 2-9
Assoc Well Serial #: Not Reported Well Name: OW-2

Not Reported Pumpdown Method: Not Reported Comments: Not Reported Top of Extension Pipe: Not Reported Extension Pipe Length: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Not Reported Screen Diameter: Not Reported Remarks:

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horse Power: Not Reported Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported Pump Test Date: Static Measurement Method: Not Reported Not Reported Water Level Post-Test: Not Reported Cementing Method: Not Reported

Pump Test Done:Not ReportedCementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not ReportedDriller Owner:Not Reported

Owner ID: 0

1/2 - 1 Mile Lower

Database: Louisiana Public Water Supply Wells
Public Water System (PWS) ID: LA1033005 PWS Name: BATON ROUGE WATER COMPANY

Public Water System (PWS) ID:LA1033005PWS Name:BATCActivity Status:APWS Type:CPopulation Served:502383Contact Type:AC

Contact Name: KERR, PAT Contact Address: Baton Rouge Water Company

PO Box 96016 Contact City: BATON ROUGE

Contact State: LA Contact Zip: 70896

Contact Phone: 225-231-0335 Facility Name: LIBERTY ROAD WELL

Facility Type: WL Facility ID: 1033019-012 Well ID: Facility Status: 033-832 Α Well Diameter: Well Depth: Not Reported n Yield: Not Reported SRE ID: Not Reported Name: Not Reported Source: Not Reported

Diameter: Not Reported Depth: Not Reported Cap: Not Reported

Q86 East **FRDS PWS** LA1033019

1/2 - 1 Mile Lower

> 06 State: Epa region:

LA1033019 Pwsid: Pwsname: PARISH WATER COMPANY Cityserved: Not Reported Stateserved: LA

22033 Zipserved: Not Reported Fipscounty: Status: Active Retpopsrvd: 166611 55537 Psource longname: Groundwater Pwssvcconn: **CWS** Pwstype: Owner: Private

Contact: JACKSON, ROLAND Contactorgname: JACKSON, ROLAND 225-952-7616 Contactaddress1: PARISH WATER COMPANY Contactphone:

P.O. BOX 96016 **BATON ROUGE** Contactaddress2: Contactcity:

Contactstate: LA Contactzip: 70896

Pwsactivitycode: Α

LA1033019 12739 Pwsid: Facid:

JETSON 002 TREATMENT PLANT Factype: Treatment plant Facname: Facactivitycode: Trtobjective: disinfection

chloramines TP Trtprocess: Factypecode:

LA1033019 Pwsid: Facid: 12739

JETSON 002 TREATMENT PLANT Facname: Factype: Treatment plant

Facactivitycode: Α Trtobjective: disinfection by-products control

chloramines Trtprocess: Factypecode: TP

Pwsid: LA1033019 Facid: 12739

Facname: JETSON 002 TREATMENT PLANT Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection Α Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 12739

JETSON 002 TREATMENT PLANT Facname: Factype: Treatment plant Facactivitycode: Trtobjective: disinfection

gaseous chlorination, pre Trtprocess: Factypecode:

Pwsid: LA1033019 Facid: 13292

SIDES WELL TREATMENT PLANT Facname: Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 13292

SIDES WELL TREATMENT PLANT Factype: Treatment_plant Facname:

Facactivitycode: Trtobjective: disinfection by-products control Α Trtprocess: chloramines Factypecode:

13292 Pwsid: LA1033019 Facid:

Facname: SIDES WELL TREATMENT PLANT Factype: Treatment_plant Facactivitycode: Trtobjective: corrosion control

Trtprocess: Factypecode: sequestration

LA1033019 13292 Pwsid: Facid:

SIDES WELL TREATMENT PLANT Factype: Treatment_plant Facname: Facactivitycode: Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 13292

Facname: SIDES WELL TREATMENT PLANT Factype: Treatment_plant Facactivitycode: A Trtobjective: disinfection

Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: LA1033019 Facid: 13293

Facname: OLD MCDONALD 003 TREATMENT PLANTFactype: Treatment_plant Facactivitycode: A Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 13293

Facname: OLD MCDONALD 003 TREATMENT PLANTFactype: Treatment_plant

Facactivitycode: A Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 13293

Facname: OLD MCDONALD 003 TREATMENT PLANTFactype: Treatment_plant Facactivitycode: A Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 13293

Facname: OLD MCDONALD 003 TREATMENT PLANTFactype: Treatment_plant Facactivitycode: A Trtobjective: disinfection

Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: LA1033019 Facid: 13294

Facname: MALLARD LAKE TREATMENT PLANT Factype: Treatment_plant Facactivitycode: A Trtobjective: disinfection

Triprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 13294

Facname: MALLARD LAKE TREATMENT PLANT Factype: Treatment_plant

Facactivitycode: A Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode: TF

Pwsid: LA1033019 Facid: 13294

Facname: MALLARD LAKE TREATMENT PLANT Factype: Treatment_plant Facactivitycode: A Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 13294

Facname: MALLARD LAKE TREATMENT PLANT Factype: Treatment plant

Facactivitycode: A Trtobjective: disinfection

Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: LA1033019 Facid: 13296

Facname: DEER LAKE TREATMENT PLANT Factype: Treatment_plant

Facactivitycode: A Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 13296

Facname: DEER LAKE TREATMENT PLANT Factype: Treatment_plant

Facactivitycode: A Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 13296

Facname: DEER LAKE TREATMENT PLANT Factype: Treatment_plant Facactivitycode: A Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 13296

Facname: DEER LAKE TREATMENT PLANT Factype: Treatment_plant

Facactivitycode: Trtobjective: disinfection gaseous chlorination, pre Factypecode: TP

Trtprocess:

LA1033019 Pwsid: Facid: 13710

NORTHEAST WELL Factype: Facname: Treatment_plant Trtobjective: Facactivitycode: disinfection

LA1033019

chloramines

Trtprocess:

Pwsid: Facid: 13710 NORTHEAST WELL Factype: Treatment_plant Facname:

Facactivitycode:

Trtobjective: disinfection by-products control Trtprocess: chloramines Factypecode:

Factypecode:

TP

Pwsid: LA1033019 13710 Facid:

Facname: NORTHEAST WELL Factype: Treatment plant

Facactivitycode: Trtobjective: Α disinfection Trtprocess: chloramines Factypecode: TP

LA1033019 13710 Pwsid: Facid:

NORTHEAST WELL Facname: Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection Factypecode: Trtprocess: gaseous chlorination, pre TP

Pwsid: LA1033019 Facid: 17698

OLD FAITHFUL TREATMENT PLANT Treatment plant Facname: Factype:

Facactivitycode: Trtobjective: disinfection

chloramines Factypecode: TP Trtprocess:

LA1033019 17698 Pwsid: Facid:

OLD FAITHFUL TREATMENT PLANT Facname: Factype: Treatment plant

Facactivitycode: Trtobjective: corrosion control sequestration Trtprocess: Factypecode: TP

Pwsid: LA1033019 Facid: 17698

OLD FAITHFUL TREATMENT PLANT Facname: Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection Α

chloramines Factypecode: TP Trtprocess:

Pwsid: LA1033019 Facid: 17698

OLD FAITHFUL TREATMENT PLANT Factype: Treatment plant Facname: Trtobjective: Facactivitycode: disinfection

gaseous chlorination, pre Trtprocess: Factypecode:

Pwsid: LA1033019 Facid: 17701

BIG BOY TREATMENT PLANT Facname: Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 17701

Facname: **BIG BOY TREATMENT PLANT** Factype: Treatment_plant Facactivitycode: Trtobjective: disinfection Α

Trtprocess: chloramines Factypecode: TP

LA1033019 17701 Pwsid: Facid:

Facname: **BIG BOY TREATMENT PLANT** Factype: Treatment_plant

Facactivitycode: Trtobjective: disinfection TP

Trtprocess: chloramines Factypecode:

LA1033019 17701 Pwsid: Facid:

BIG BOY TREATMENT PLANT Facname: Factype: Treatment_plant Facactivitycode: Trtobjective: disinfection

Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: LA1033019 Facid: 18521 Facname: AIRLINE STORAGE TREATMENT PLANT Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection

Trtprocess: Factypecode: chloramines TP

LA1033019 Pwsid: Facid: 18521

Facname: AIRLINE STORAGE TREATMENT PLANT Factype: Treatment plant Facactivitycode: Trtobjective: disinfection

Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: LA1033019 18522 Facid:

Facname: DUPLESSIS STORAGE TREATMENT PLANFTactype: Treatment plant Facactivitycode: Trtobjective: disinfection

gaseous chlorination, pre Trtprocess: Factypecode: TP

Pwsid: LA1033019 Facid: 18522

DUPLESSIS STORAGE TREATMENT PLANFTactype: Treatment plant Facname: Facactivitycode: Trtobjective: disinfection

Factypecode: Trtprocess: chloramines TP

Pwsid: LA1033019 Facid: 3100

BANKERS LANE TREATMENT PLANT Facname: Factype: Treatment_plant

Facactivitycode: disinfection Trtobjective: chloramines Factypecode: TP Trtprocess:

Pwsid: LA1033019 Facid: 3100 Facname:

BANKERS LANE TREATMENT PLANT Factype: Treatment_plant Facactivitycode: Trtobjective:

disinfection by-products control

Trtprocess: chloramines Factypecode:

Pwsid: LA1033019 Facid: 3100

BANKERS LANE TREATMENT PLANT Facname: Factype: Treatment_plant Facactivitycode: Trtobjective: disinfection Α

Trtprocess: chloramines Factypecode: TP

3100 Pwsid: LA1033019 Facid:

BANKERS LANE TREATMENT PLANT Factype: Treatment plant Facname: Facactivitycode: Trtobjective: disinfection

Trtprocess: gaseous chlorination, pre Factypecode: TP

LA1033019 Pwsid: Facid: 3101

Treatment_plant RAMBLING OAKS TREATMENT PLANT Facname: Factype:

Facactivitycode: Trtobjective: disinfection Trtprocess: chloramines Factypecode:

Pwsid: LA1033019 Facid: 3101

RAMBLING OAKS TREATMENT PLANT Factype: Treatment plant Facname:

Facactivitycode: Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 3101 Facid:

Facname: RAMBLING OAKS TREATMENT PLANT Factype: Treatment plant Facactivitycode: Trtobjective: corrosion control

Trtprocess: sequestration Factypecode: TP

Pwsid: LA1033019 Facid: 3101

RAMBLING OAKS TREATMENT PLANT Treatment plant Facname: Factype:

Facactivitycode: Trtobjective: disinfection

chloramines Trtprocess: Factypecode: TP

Pwsid: LA1033019 Facid: 3101

Facname: RAMBLING OAKS TREATMENT PLANT Treatment plant Factype:

Facactivitycode: Trtobjective: disinfection TP

Trtprocess: gaseous chlorination, pre Factypecode:

LA1033019 Pwsid: Facid: 3102

SCENIC HIGHWAY TREATMENT PLANT Factype: Facname: Treatment_plant Trtobjective: Facactivitycode: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 3102

SCENIC HIGHWAY TREATMENT PLANT Factype: Treatment_plant Facname:

Facactivitycode: Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode:

Pwsid: LA1033019 3102 Facid:

SCENIC HIGHWAY TREATMENT PLANT Facname: Factype: Treatment plant Facactivitycode:

Trtobjective: disinfection Trtprocess: chloramines Factypecode: TP

LA1033019 3102 Pwsid: Facid:

SCENIC HIGHWAY TREATMENT PLANT Facname: Factype: Treatment plant Facactivitycode: Trtobjective: disinfection

Factypecode: Trtprocess: gaseous chlorination, pre TP

Pwsid: LA1033019 Facid: 3103

WHITE OAK LANDING TREATMENT PLANTFactype: Treatment plant Facname: Facactivitycode: Trtobjective: disinfection

chloramines Factypecode: TP Trtprocess:

LA1033019 Pwsid: Facid: 3103

Facname: WHITE OAK LANDING TREATMENT PLANTFactype: Treatment plant

Facactivitycode: Trtobjective: disinfection by-products control

chloramines TP Trtprocess: Factypecode:

Pwsid: LA1033019 Facid: 3103

WHITE OAK LANDING TREATMENT PLANTFactype: Facname: Treatment plant Facactivitycode: Trtobjective: disinfection Α

Trtprocess: Factypecode: TP chloramines

Pwsid: LA1033019 Facid: 3103

Facname: WHITE OAK LANDING TREATMENT PLANTFactype: Treatment plant Facactivitycode: Trtobjective: disinfection

Trtprocess: Factypecode: gaseous chlorination, pre

Pwsid: LA1033019 Facid: 3104

WEINER WELLS TREATMENT PLANT Facname: Factype: Treatment plant Trtobjective: Facactivitycode: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 3104

WEINER WELLS TREATMENT PLANT Factype: Treatment plant Facname:

disinfection by-products control Facactivitycode: Α Trtobjective:

Trtprocess: chloramines Factypecode:

LA1033019 3104 Pwsid: Facid:

Facname: WEINER WELLS TREATMENT PLANT Factype: Treatment_plant Trtobjective: Facactivitycode: corrosion control

Trtprocess: inhibitor, polyphosphate Factypecode:

LA1033019 3104 Pwsid: Facid:

WEINER WELLS TREATMENT PLANT Factype: Facname: Treatment_plant Facactivitycode: Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019

Facname: WEINER WELLS TREATMENT PLANT

Facactivitycode: A

Trtprocess: gaseous chlorination, pre

Pwsid: LA1033019

Facname: SHENANDOAH TREATMENT PLANT

Facactivitycode: A

Trtprocess: chloramines

Pwsid: LA1033019

Facname: SHENANDOAH TREATMENT PLANT

Facactivitycode: A

Trtprocess: chloramines

Pwsid: LA1033019

Facname: SHENANDOAH TREATMENT PLANT

Facactivitycode: A

Trtprocess: chloramines

Pwsid: LA1033019

Facname: SHENANDOAH TREATMENT PLANT

Facactivitycode: A

Trtprocess: gaseous chlorination, pre

Pwsid: LA1033019

Facname: SHERRINGTON TREATMENT PLANT

Facactivitycode: A

Trtprocess: chloramines

Pwsid: LA1033019

Facname: SHERRINGTON TREATMENT PLANT

Facactivitycode: A

Trtprocess: chloramines

Pwsid: LA1033019

Facname: SHERRINGTON TREATMENT PLANT

Facactivitycode:

Trtprocess: inhibitor, polyphosphate

Pwsid: LA1033019

Facname: SHERRINGTON TREATMENT PLANT

Facactivitycode: A

Trtprocess: chloramines

Pwsid: LA1033019

Facname: PLANK ROAD 002 TREATMENT PLANT

Facactivitycode: A

Trtprocess: chloramines

Pwsid: LA1033019

Facname: PLANK ROAD 002 TREATMENT PLANT

Facactivitycode: A

Trtprocess: chloramines

Pwsid: LA1033019

Facname: PLANK ROAD 002 TREATMENT PLANT

Facactivitycode: A

Trtprocess: chloramines

Pwsid: LA1033019

Facname: PLANK ROAD 002 TREATMENT PLANT

Facid: 3104

Factype: Treatment_plant Trtobjective: disinfection

Factypecode: TP

Facid: 3105

Factype: Treatment_plant Trtobjective: disinfection

Factypecode: TP

Facid: 3105

Factype: Treatment_plant

Trtobjective: disinfection by-products control

Factypecode: TF

Facid: 3105

Factype: Treatment_plant Trtobjective: disinfection

Factypecode: TP

Facid: 3105

Factype: Treatment_plant
Trtobjective: disinfection

Factypecode: TP

Facid: 3106

Factype: Treatment_plant Trtobjective: disinfection

Factypecode: TP

Facid: 3106

Factype: Treatment_plant

Trtobjective: disinfection by-products control

Factypecode: Ti

Facid: 3106

Factype: Treatment_plant
Trtobjective: corrosion control

Factypecode: TP

Facid: 3106

Factype: Treatment_plant

Trtobjective: disinfection

Factypecode: TP

Facid: 3107

Factype: Treatment_plant Trobjective: disinfection

Factypecode: TP

Facid: 3107

Factype: Treatment_plant

Trtobjective: disinfection by-products control

Factypecode: TP

Facid: 3107

Factype: Treatment_plant Trtobjective: disinfection

Factypecode: TP

Facid: 3107

Factype: Treatment plant

Facactivitycode: Trtobjective: corrosion control

Trtprocess: sequestration Factypecode:

LA1033019 Pwsid: Facid: 3107

PLANK ROAD 002 TREATMENT PLANT Factype: Facname: Treatment_plant

Trtobjective: Facactivitycode: disinfection Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: LA1033019 Facid: 3110

Trtprocess:

MICKENS ROAD TREATMENT PLANT Factype: Treatment_plant Facname:

Facactivitycode: Trtobjective: disinfection chloramines

Pwsid: LA1033019 3110 Facid:

MICKENS ROAD TREATMENT PLANT Facname: Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode: TP

Factypecode:

TP

LA1033019 3110 Pwsid: Facid:

MICKENS ROAD TREATMENT PLANT Facname: Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection chloramines Factypecode: Trtprocess: TP

LA1033019 Pwsid: Facid: 3110

MICKENS ROAD TREATMENT PLANT Treatment plant Facname: Factype:

Facactivitycode: Trtobjective: disinfection

gaseous chlorination, pre Factypecode: TP Trtprocess:

LA1033019 Pwsid: Facid: 3111

LAYTON STREET TREATMENT PLANT Facname: Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection chloramines TP Trtprocess: Factypecode:

Pwsid: LA1033019 Facid: 3111

LAYTON STREET TREATMENT PLANT Facname: Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection by-products control Α

chloramines Factypecode: TP Trtprocess:

Pwsid: LA1033019 Facid: 3111

LAYTON STREET TREATMENT PLANT Factype: Treatment plant Facname:

Facactivitycode: Trtobjective: disinfection Trtprocess: chloramines Factypecode:

Pwsid: LA1033019 Facid:

LAYTON STREET TREATMENT PLANT Facname: Factype:

Treatment plant Facactivitycode: Trtobjective: disinfection gaseous chlorination, pre Factypecode: TP Trtprocess:

Pwsid: LA1033019 Facid: 3112

LIBERTY ROAD TREATMENT PLANT Factype: Treatment plant Facname:

Facactivitycode: Trtobjective: disinfection Α

Trtprocess: chloramines Factypecode: TP

LA1033019 Pwsid: 3112 Facid:

Facname: LIBERTY ROAD TREATMENT PLANT Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode:

LA1033019 Pwsid: Facid: 3112

LIBERTY ROAD TREATMENT PLANT Facname: Factype: Treatment_plant

Facactivitycode: Trtobjective: disinfection Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019

Facname: LIBERTY ROAD TREATMENT PLANT

Facactivitycode:

Trtprocess: sequestration

Pwsid: LA1033019

Facname: LIBERTY ROAD TREATMENT PLANT

Facactivitycode:

Trtprocess: gaseous chlorination, pre

Pwsid: LA1033019

Facname: KLEINPETER TREATMENT PLANT

Facactivitycode: Α

Trtprocess: chloramines

Pwsid: LA1033019

KLEINPETER TREATMENT PLANT Facname:

Facactivitycode:

Trtprocess: chloramines

Pwsid: LA1033019

KLEINPETER TREATMENT PLANT Facname:

Facactivitycode:

chloramines Trtprocess:

Pwsid: LA1033019

KLEINPETER TREATMENT PLANT Facname:

Facactivitycode:

Trtprocess: gaseous chlorination, pre

Pwsid: LA1033019

JOOR ROAD 002 TREATMENT PLANT Facname:

Facactivitycode: Α

Trtprocess: chloramines

Pwsid: LA1033019

Facname: JOOR ROAD 002 TREATMENT PLANT

Facactivitycode: Α

Trtprocess: chloramines

LA1033019 Pwsid:

JOOR ROAD 002 TREATMENT PLANT Facname:

Facactivitycode:

Trtprocess: inhibitor, polyphosphate

Pwsid: LA1033019

JOOR ROAD 002 TREATMENT PLANT Facname:

Facactivitycode:

Trtprocess: chloramines

Pwsid: LA1033019

Facname: JOOR ROAD 002 TREATMENT PLANT

Facactivitycode:

Trtprocess: gaseous chlorination, pre

Pwsid: LA1033019

JACKSON ROAD TREATMENT PLANT Facname:

Facactivitycode:

Trtprocess: chloramines

Pwsid: LA1033019

Facname: JACKSON ROAD TREATMENT PLANT Facid: 3112

Factype: Treatment plant Trtobjective: corrosion control

Factypecode:

Facid: 3112

Factype: Treatment plant Trtobjective: disinfection

Factypecode: TP

3113 Facid:

Factype: Treatment plant Trtobjective: disinfection

Factypecode: TP

3113 Facid:

Factype: Treatment_plant

Trtobjective: disinfection by-products control

Factypecode:

Facid: 3113

Factype: Treatment_plant Trtobjective: disinfection

Factypecode: TP

Facid: 3113

Treatment_plant Factype:

Trtobjective: disinfection

Factypecode:

Facid: 3114

Factype: Treatment_plant Trtobjective: disinfection

Factypecode: TP

Facid:

3114

Factype: Treatment_plant

Trtobjective: disinfection by-products control

Factypecode: TP

Facid: 3114

Factype: Treatment plant

Trtobjective: corrosion control

Factypecode:

Facid: 3114

Factype: Treatment plant Trtobjective: disinfection

Factypecode: TP

3114 Facid:

Factype: Treatment plant

Trtobjective: disinfection

Factypecode: TP

Facid: 3115

Factype: Treatment plant Trtobjective: disinfection

Factypecode: TP

Facid: 3115

Factype: Treatment plant

TC6635889.2s Page A-116

Facactivitycode: Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode:

LA1033019 Pwsid: Facid: 3115

JACKSON ROAD TREATMENT PLANT Factype: Facname: Treatment_plant Trtobjective: Facactivitycode: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 3115

JACKSON ROAD TREATMENT PLANT Factype: Treatment_plant Facname:

Facactivitycode: Trtobjective: disinfection Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: LA1033019 3116 Facid:

GEORGE ONEAL TREATMENT PLANT Facname: Factype: Treatment plant Facactivitycode: Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

LA1033019 3116 Pwsid: Facid:

GEORGE ONEAL TREATMENT PLANT Facname: Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection by-products control

chloramines Factypecode: Trtprocess: TP

LA1033019 Pwsid: Facid: 3116

GEORGE ONEAL TREATMENT PLANT Treatment plant Facname: Factype: disinfection

Facactivitycode: Trtobjective: chloramines Factypecode: TP Trtprocess:

LA1033019 3116 Pwsid: Facid:

Facname: GEORGE ONEAL TREATMENT PLANT Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection gaseous chlorination, pre TP

Trtprocess: Factypecode:

Pwsid: LA1033019 Facid: 3117

FOREST GLENN TREATMENT PLANT Facname: Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection Α Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 3117

FOREST GLENN TREATMENT PLANT Factype: Treatment plant Facname:

Trtobjective: disinfection by-products control Facactivitycode:

Trtprocess: chloramines Factypecode:

Pwsid: LA1033019 Facid:

FOREST GLENN TREATMENT PLANT Treatment_plant Facname: Factype:

Facactivitycode: Trtobjective: corrosion control

Trtprocess: inhibitor, polyphosphate Factypecode: TP

Pwsid: LA1033019 Facid: 3117

Facname: FOREST GLENN TREATMENT PLANT Factype: Treatment plant

Facactivitycode: Trtobjective: disinfection Α

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 3118 Facid:

Facname: BLACKWATER ROAD TREATMENT PLANTFactype: Treatment plant Facactivitycode: Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

LA1033019 Pwsid: Facid: 3118

Facname: BLACKWATER ROAD TREATMENT PLANTFactype: Treatment plant

Facactivitycode: Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode:

Pwsid: LA1033019 Facid: 3118

Facname: BLACKWATER ROAD TREATMENT PLANTFactype: Treatment_plant
Facactivitycode: A Trtobjective: disinfection

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 3118

Facname: BLACKWATER ROAD TREATMENT PLANT

Factype: Treatment plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: gaseous chlorination, pre

Factypecode: TP

Pwsid: LA1033019 Facid: 3119

Facname: PLANK ROAD 001 TREATMENT PLANT

Factype: Treatment_plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: chloramines

Factypecode: TP

Pwsid: LA1033019 Facid: 3119
Facname: PLANK ROAD 001 TREATMENT PLANT

Factype: Treatment plant Facactivitycode: A

Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 3119

Facname: PLANK ROAD 001 TREATMENT PLANT

Factype: Treatment_plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: chloramines

Factypecode: TP

Pwsid: LA1033019 Facid: 3119

Facname: PLANK ROAD 001 TREATMENT PLANT

Factype: Treatment_plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: gaseous chlorination, pre

Factypecode: TP

Pwsid: LA1033019 Facid: 3120

Facname: FOSTER ROAD TREATMENT PLANT

Factype: Treatment_plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: chloramines

Factypecode: TP

Pwsid: LA1033019 Facid: 3120

Facname: FOSTER ROAD TREATMENT PLANT

Factype: Treatment plant Facactivitycode: A

Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode: TP

Pwsid: LA1033019 Facid: 3120

Facname: FOSTER ROAD TREATMENT PLANT

Factype: Treatment_plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: chloramines

Factypecode: TP

Pwsid: LA1033019 Facid: 3121

Facname: HOOPER ROAD TREATMENT PLANT

Factype: Treatment_plant Facactivitycode: I

Trtobjective: disinfection Trtprocess: chloramines

Factypecode: TP

Pwsid: LA1033019 Facid: 3121

Facname: HOOPER ROAD TREATMENT PLANT

Factype: Treatment_plant Facactivitycode: I

Trtobjective: disinfection by-products control

Trtprocess: chloramines Factypecode: TP

PWS ID: LA1033019 PWS name: PARISH WATER CO., INC.

8755 GOODWOOD BLVD Address: Care of: Not Reported

BATON ROUGE City: State:

Zip: 70806 Owner: PARISH WATER CO., INC.

PWS type:

Operator

Source code: Ground water Population: 78200

PWS ID: LA1033019

PWS name: TERRY TEEKELL, V.P. & G.M.

PWS address: Not Reported PWS city: Not Reported PWS state: Not Reported PWS zip: Not Reported

PWS ID: LA1033019 PWS type: System Owner/Responsible Party

TRAVIS MITCHELL, ASST. SUPT. PWS name:

PWS address: Not Reported PWS city: Not Reported

PWS zip: Not Reported PWS state: Not Reported

PWS name: PARISH WATER COMPANY PWS type code: Retail population served: 123130 Contact: JACKSON, ROLAND

P.O. BOX 96003 Contact address: **BATON ROUGE** Contact address:

Contact city: Contact state: 70 LA

Contact zip: 225-952-76 Not Reported Contact telephone:

EAST BATON ROUGE County: Source: Ground water

Treatment Objective: **CORROSION CONTROL** Process: INHIBITOR, SILICATE

Population: 118136

EAST BATON ROUGE Source: Ground water County:

Treatment Objective: DISINFECTION **CHLORAMINES** Process:

Population: 118136

EAST BATON ROUGE Ground water County: Source:

Treatment Objective: DISINFECTION Process: GASEOUS CHLORINATION, POST

Population: 118136

EAST BATON ROUGE Source: Ground water County:

Treatment Objective: DISINFECTION GASEOUS CHLORINATION, PRE Process:

Population: 118136

EAST BATON ROUGE County: Source: Ground water

HYPOCHLORINATION, POST Treatment Objective: DISINFECTION Process:

Population: 118136

County: **EAST BATON ROUGE** Source: Ground water

IRON REMOVAL SEQUESTRATION Treatment Objective: Process: Population: 118136

PWS ID: LA1033019 Activity status: Active Date system activated: Not Reported Date system deactivated: Not Reported

00078200 Retail population: System name: PARISH WATER CO., INC.

System address: PARISH WATER CO., INC. System address: P O BOX 90000

System city: **BATON ROUGE**

System state: System zip: 70837

Population served: 75,001 - 100,000 Persons Treatment: Treated

Latitude: 302702 0910915 Longitude:

30 State: Latitude degrees: LA 15.0000 Latitude minutes: 16 Latitude seconds:

Longitude degrees: 90 Longitude minutes: 55 Longitude seconds: 14.0000

| State: Latitude minutes: Longitude degrees: | LA 16 90 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 24.0000 55 |
|---|----------------|--|---------------------|
| Longitude seconds: | 11.0000 | Longitudo minutos. | 00 |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 16 | Latitude seconds: | 26.0000 |
| Longitude degrees: | 90 | Longitude minutes: | 55 |
| Longitude seconds: | 13.0000 | | |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 16 90 | Latitude seconds: | 42.0000 |
| Longitude degrees: Longitude seconds: | 16.0000 | Longitude minutes: | 54 |
| - | | | |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 16 | Latitude seconds: | 44.0000 |
| Longitude degrees: | 90 | Longitude minutes: | 57 |
| Longitude seconds: | 59.0000 | | |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 16 | Latitude seconds: | 55.0000 |
| Longitude degrees: | 90 | Longitude minutes: | 54 |
| Longitude seconds: | 44.0000 | | |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 17 | Latitude seconds: | 1.0000 |
| Longitude degrees: | 90 | Longitude minutes: | 54 |
| Longitude seconds: | 11.0000 | | |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 17 | Latitude seconds: | 12.0000 |
| Longitude degrees: | 90 | Longitude minutes: | 56 |
| Longitude seconds: | 25.0000 | | |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 17 | Latitude seconds: | 28.0000 |
| Longitude degrees: | 90 | Longitude minutes: | 54 |
| Longitude seconds: | 42.0000 | | |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 18 | Latitude seconds: | 8.0000 |
| Longitude degrees: | 90 | Longitude minutes: | 55 |
| Longitude seconds: | 9.0000 | | |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 18 | Latitude seconds: | 25.0000 |
| Longitude degrees: | 90 | Longitude minutes: | 56 |
| Longitude seconds: | 31.0000 | | |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 18 | Latitude seconds: | 25.0000 |
| Longitude degrees: | 90 | Longitude minutes: | 56 |
| Longitude seconds: | 32.0000 | | |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 18 | Latitude seconds: | 30.0000 |
| Longitude degrees: | 90 | Longitude minutes: | 58 |
| Longitude seconds: | 19.0000 | | |
| State: | LA | Latitude degrees: | 30 |
| Latitude minutes: | 18 | Latitude degrees: | 50.0000 |
| | | | |

| Longitude degrees: Longitude seconds: | 90 24.0000 | Longitude minutes: | 57 |
|---|---------------------------|--|---------------------|
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 18 90 51.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 55.0000 57 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 19 90 51.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 2.0000 55 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 19 90 35.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 17.0000 57 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 19 90 50.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 28.0000 57 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 24 91 57.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 1.0000 0 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 24 91 17.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 24.0000 0 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 24 90 3.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 28.0000 59 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 24 91 22.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 29.0000 0 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 24 91 42.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 39.0000 1 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 30 91 23.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 32.0000 0 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 31 91 32.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 32.0000 7 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 31 91 38.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 59.0000 3 |

| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 32 91 16.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 34.0000 1 |
|---|---------------------------|--|---------------------|
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 32 91 17.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 34.0000 1 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 32 91 51.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 34.0000 3 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 33 91 57.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 2.0000 6 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 33 91 57.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 7.0000 7 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 33 91 39.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 16.0000 9 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 33 91 58.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 33.0000 7 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 34 91 30.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 24.0000 12 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 34 91 50.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 41.0000 2 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 35 91 3.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 35.0000 1 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 38 91 10.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 16.0000 4 |
| State: Latitude minutes: Longitude degrees: Longitude seconds: | LA 39 90 24.0000 | Latitude degrees: Latitude seconds: Longitude minutes: | 30 16.0000 58 |
| State: Latitude minutes: | LA 41 | Latitude degrees: Latitude seconds: | 30 11.0000 |

Longitude degrees: 91 Longitude minutes: 5

Longitude seconds: 31.0000

State:LALatitude degrees:30Latitude minutes:15Latitude seconds:8.0000Longitude degrees:90Longitude minutes:58

Longitude seconds: 41.0000

State:LALatitude degrees:30Latitude minutes:15Latitude seconds:32.0000Longitude degrees:90Longitude minutes:59

Longitude seconds: 16.0000

Violation id:1V00Orig code:FState:LAViolation Year:1999

Contamination code: 7000 Contamination Name: Consumer Confidence Rule
Violation code: 71 Violation name: CCR Complete Failure to Report

Rule code:420Rule name:CCRViolation measur:0Unit of measure:Not ReportedState mcl:0Cmp bdt:10/19/1999

Cmp edt: 07/01/2000

Violation id:2Orig code:SState:LAViolation Year:2009Contamination code:2950Contamination Name:TTHM

Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2009

Cmp edt: 12/31/2009

Violation id:3Orig code:SState:LAViolation Year:2009

Contamination code: 2456 Contamination Name: Total Haloacetic Acids (HAA5)
Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2009
Cmp edt: 12/31/2009

 Violation id:
 4
 Orig code:
 S

 State:
 LA
 Violation Year:
 2011

Contamination code: 0700 Contamination Name: GROUNDWATER RULE

Violation code: 31

Violation name: Monitoring of Treatment (SWTR-Unfilt/GWR)

Rule code:140Rule name:GWRViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:03/01/2011

Cmp edt: 03/31/2011

Violation id:5Orig code:SState:LAViolation Year:2012Contamination code:2950Contamination Name:TTHM

Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 02/01/2012

Cmp edt: 04/30/2012

Violation id:6Orig code:SState:LAViolation Year:2012

Contamination code: 2456 Contamination Name: Total Haloacetic Acids (HAA5)

Violation code: 27 Violation name: Monitoring and Reporting (DBP)

St1 DBP Rule code: 210 Rule name: Violation measur: Not Reported Not Reported Unit of measure: 02/01/2012 Not Reported State mcl: Cmp bdt:

Violation ID: 1V00 Orig Code:

07/01/2000 Enforcemnt FY: 2000 **Enforcement Action: Enforcement Detail:** Fed Compliance achieved **Enforcement Category:** Resolving

2 Violation ID: Orig Code:

Enforcemnt FY: 2010 **Enforcement Action:** 01/15/2010

St Violation/Reminder Notice **Enforcement Detail:** Informal **Enforcement Category:**

Cmp edt:

04/30/2012

Violation ID: 2 Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 03/19/2014

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

Violation ID: Orig Code:

2010 **Enforcement Action:** 01/15/2010 Enforcemnt FY:

St Public Notif requested **Enforcement Detail: Enforcement Category:** Informal

Violation ID: Oria Code:

Enforcemnt FY: 2010 **Enforcement Action:** 01/15/2010 St Public Notif requested **Enforcement Detail: Enforcement Category:** Informal

Violation ID: Orig Code:

Enforcemnt FY: 2014 **Enforcement Action:** 03/19/2014

Enforcement Detail: St Compliance achieved **Enforcement Category:** Resolving

3 Violation ID: Orig Code:

Enforcemnt FY: 2010 **Enforcement Action:** 01/15/2010

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Enforcement Category:

Enforcement Category:

Violation ID: 5 Orig Code:

Enforcemnt FY: Enforcement Action: 05/02/2013 2013 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 5 Orig Code:

Enforcemnt FY: 2013 **Enforcement Action:** 05/02/2013

Enforcement Detail: St Violation/Reminder Notice Informal

Violation ID: 5 Orig Code: S 09/05/2013 Enforcemnt FY: 2013 **Enforcement Action:**

St Public Notif received **Enforcement Detail: Enforcement Category:** Informal

Violation ID: 6 Orig Code: S

Enforcemnt FY: **Enforcement Action:** 05/02/2013

Enforcement Detail: St Public Notif requested **Enforcement Category:** Informal

Violation ID: 6 Orig Code: S

Enforcemnt FY: Enforcement Action: 2013 09/05/2013

Enforcement Detail: St Public Notif received **Enforcement Category:** Informal

Violation ID: 6 Orig Code: S

Enforcement Action: Enforcemnt FY: 2013

Informal

05/02/2013

St Violation/Reminder Notice **Enforcement Detail:**

PWS name: PARISH WATER COMPANY Population served: 123130
PWS type code: C Violation ID: 1V00
Contaminant: 7000 Violation type: 71

Enforcement date: 7/1/2000 0:00:00 Enforcement action: Fed Compliance Achieved

Violation measurement:

Q87
East FED USGS USGS40000399370

1/2 - 1 Mile Lower

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: EB-700 Type: Well Description: SWUDS Well, May-2005 HUC: 08070202 Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: 2800-foot Sand of Baton Rouge Area

Aquifer Type: Not Reported Construction Date: Not Reported

Well Depth: 2557 Well Depth Units: ft Well Hole Depth: 2600 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 2 Level reading date: 1990-05-25 Feet below surface: 47.16 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1970-04-22 Feet below surface: 13.00

Feet to sea level: Not Reported Note: Not Reported

R88
South
LA WELLS LATD60000055239
1/2 - 1 Mile

1/2 - 1 M Lower

Well ID: 033-9260Z Local Well #: 9260Z

Well Use: plugged and abandoned monitor

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:04Owner:WILLIAMS TRAVEL

Well Depth:17Date Drilled:Not ReportedGeo Unit:112MRVACMechanic Test:Not ReportedChemical Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not ReportedDriller:Not Reported

Driller #: 000 Hole Depth: 17 60 Depth From Surface: 0.00 Elevation: Measured Date: Not Reported Date Added by Agency: 2007-12-03 Date Registered by Agency: 05/06 Date Plugged: 05/06 SEMS, INC. Yield on Pump Test: Plugged By: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4

Casing Material: PLASTIC Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported

Well Name: MW-4

Comments: WELL WAS NEVER REGISTERED INITIALLY.

Pumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not ReportedScreen Material Type:Not ReportedGravel Packed:NGround Elevation:Not ReportedScreen Diameter:Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported

Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Measured Method: Not Reported Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

R89 South LA WELLS LATD60000055238 1/2 - 1 Mile

Lower

Well ID: 033-9259Z Local Well #: 9259Z

Well Use: plugged and abandoned monitor

Sub-use: Well Status: Plugged and Abandonded Plugged WILLIAMS TRAVEL Seq #: 03 Owner: Well Depth: Date Drilled: Not Reported 12

Geo Unit: 112MRVAC Mechanic Test: Not Reported Not Reported Chemical Analysis: Bio Analysis: Not Reported Not Reported Not Reported Pump Test: Driller:

Driller #: 000 Hole Depth: 12 Elevation: 60 Depth From Surface: 0.00 Not Reported 2007-12-03 Measured Date: Date Added by Agency: Date Registered by Agency: 05/06 Date Plugged: 05/06 SEMS, INC. Yield on Pump Test: Not Reported Plugged By:

Drawdown on Test: Casing Diameter: Not Reported

Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported

Well Name: Comments: WELL WAS NEVER REGISTERED INITIALLY.

MW-3

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported

Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Not Reported Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Avg Heat Pump Depth: Remarks: Not Reported

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Not Reported Pump Horse Power: Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr):

Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date:

Static Measurement Method: Not Reported Static Water Level: Not Reported Not Reported Water Level Post-Test: Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Not Reported Casing Length:

Driller Owner: Not Reported Owner ID:

Map ID Direction Distance

Elevation Database **EDR ID Number**

South

R90

LA WELLS LATD60000055240

1/2 - 1 Mile Lower

Lower

Well ID: 033-9261Z Local Well #: 9261Z

Well Use: plugged and abandoned monitor

Sub-use: Well Status: Plugged and Abandonded Plugged Seq #: WILLIAMS TRAVEL 05 Owner: Well Depth: 17 Date Drilled: Not Reported 112MRVAC Geo Unit: Mechanic Test: Not Reported

Chemical Analysis: Bio Analysis: Not Reported Not Reported Pump Test: Not Reported Driller: Not Reported

Driller #: 000 Hole Depth: 17 60 Depth From Surface: 0.00 Elevation: Date Added by Agency: Measured Date: 2007-12-03 Not Reported 05/06 Date Plugged: 05/06 Date Registered by Agency: SEMS, INC. Yield on Pump Test: Not Reported Plugged By:

Drawdown on Test: Not Reported Casing Diameter:

PLASTIC Screen Diameter: Not Reported Casing Material: Screen Interval: Not Reported Assoc Well Serial #: Not Reported

Well Name: MW-5

Comments: WELL WAS NEVER REGISTERED INITIALLY.

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Screen Diameter: Not Reported Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Slot Size: Screen interval Length: Not Reported Not Reported Pump Depth: Inspection Comments: Not Reported Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (days/yr): Planned Pumpage (hr/day): Not Reported

Pump Rate (Gal/day): Measured Method: Not Reported Not Reported Hrs of Test: Not Reported Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported Not Reported

Not Reported P and A Details: Not Reported Casing Length:

Driller Owner: Not Reported Owner ID:

South 1/2 - 1 Mile

Well ID: 033-9258Z Local Well #: 9258Z

Well Use: plugged and abandoned monitor

Well Status: Plugged and Abandonded Sub-use: Plugged Seq #: 02 Owner. WILLIAMS TRAVEL

Well Depth: Date Drilled: Not Reported 12 Geo Unit: 112MRVAC Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Not Reported Driller: Not Reported Pump Test:

Driller #: 000 Hole Depth: 12 Elevation: 60 Depth From Surface: 0.00 Measured Date: Not Reported Date Added by Agency: 2007-12-03 05/06 Date Registered by Agency: Date Plugged: 05/06

LA WELLS

LATD60000056973

Plugged By: SEMS, INC. Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter:

Casing Material: PLASTIC Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported

Well Name: MW-2

Comments: WELL WAS NEVER REGISTERED INITIALLY.

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Pump Test Done: Water Level Post-Test: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

R92 South LA WELLS LATD60000056972 1/2 - 1 Mile

Well ID: 033-9257Z Local Well #: 9257Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: WILLIAMS TRAVEL

Well Depth: Date Drilled: Not Reported 12 112MRVAC Geo Unit: Mechanic Test: Not Reported Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: Not Reported

Driller #: 000 Hole Depth: 12 Depth From Surface: 0.00 Flevation: 60 Measured Date: Not Reported Date Added by Agency: 2007-12-03 Date Registered by Agency: 05/06 Date Plugged: 05/06 Plugged By: SEMS, INC. Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4

Casing Material: PLASTIC Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: Not Reported

Well Name: MW-1

Lower

Comments: WELL WAS NEVER REGISTERED INITIALLY.

Pumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:Not ReportedPump Depth:Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported Not Reported P and A Details: Not Reported Casing Length:

Driller Owner: Owner ID: Not Reported

Q93 **LA WELLS** LATD60000053714 Fast

1/2 - 1 Mile Lower

> Well ID: 033-700 Local Well #: 700 Well Use: municipal public supply Sub-use: Municipal Well Status: Active Seq #: Owner: PARISH WATER CO Well Depth: 2557 12228BR Date Drilled: 05/59 Geo Unit: Mechanic Test: Not Reported Chemical Analysis:

Bio Analysis: Not Reported Pump Test: Not Reported

Driller: SUMMERS, D. K. Driller #: 800 Hole Depth: 2600 Elevation: 62 Depth From Surface: 13.00 Measured Date: 04/22/70 Date Registered by Agency: Date Added by Agency: 1994-09-23 Not Reported Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: 900 Drawdown on Test: Not Reported Casing Diameter: 10X6 Casing Material: STEEL 2507-2557 Screen Diameter: 6 Screen Interval: Assoc Well Serial #: 1033019 Well Name: **MICKENS** Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Gravel Packed: Ν Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Inspection Comments: Not Reported Not Reported Screen Slot Size: Pump Depth: Not Reported Pump Horse Power: Not Reported

Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID:

Higher

LA WELLS FNF LATD60000057274 1/2 - 1 Mile

Well ID: 033-7721Z Local Well #: 7721Z

Well Use: plugged and abandoned monitor Sub-use: Plugged Well Status: Plugged and Abandonded

Seq #: 02 Owner: **EXXON CO USA** Well Depth: 20 Date Drilled: Not Reported 112SESC Mechanic Test: Geo Unit: Not Reported Bio Analysis: Chemical Analysis: Not Reported Not Reported **UNKNOWN** Pump Test: Not Reported Driller:

Driller #: 000 Hole Depth: n Elevation: 63 Depth From Surface: 0.00 Date Added by Agency: Measured Date: 1996-04-10 Not Reported Date Plugged: Date Registered by Agency: Not Reported 03/96 G & E Yield on Pump Test: Plugged By: Not Reported Not Reported Drawdown on Test: Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: 5-0627 Well Name: MW-1 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Avg Heat Pump Depth: Remarks: Not Reported n Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Not Reported Inspection Comments: Not Reported Pump Depth: Pump Horse Power: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported Hrs of Test: Not Reported Pump Test Date: Not Reported Static Measurement Method: Static Water Level: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

S95
ENE LA WELLS LATD60000053888

ENE 1/2 - 1 Mile Higher

Well ID: 033-7278Z Local Well #: 7278Z

Well Use: plugged and abandoned monitor

Sub-use:PluggedWell Status:Plugged and AbandondedSeq #:01Owner:EXXON CO USAWell Depth:14Date Drilled:02/94Geo Unit:112SESCMechanic Test:Not Reported

Geo Unit: 112SESC Mechanic Test: Not Reported
Chemical Analysis: Not Reported Bio Analysis: Not Reported
Pump Test: Not Reported Driller: PROFESSIONAL
Driller #: 275 Hole Depth: 14

4.00 Elevation: 63 Depth From Surface: 1996-04-10 02/18/94 Measured Date: Date Added by Agency: Date Registered by Agency: 04/94 Date Plugged: 03/96 Plugged By: G & E Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 4-14 Assoc Well Serial #: 5-0627 Comments: MW-4 Not Reported Well Name: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Pump Horse Power: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: P and A Comments: Not Reported Cementing Method: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

ENE LA WELLS LATD60000057339

1/2 - 1 Mile Higher

Well ID: 033-7723Z Local Well #. 7723Z

Well Use: plugged and abandoned monitor

Well Status: Plugged and Abandonded Sub-use: Plugged Seq #: Ω4 Owner: **EXXON CO USA** Well Depth: 15 Date Drilled: Not Reported Geo Unit: 112SESC Not Reported Mechanic Test: Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: UNKNOWN

Driller #: 000 Hole Depth: Elevation: 63 Depth From Surface: 0.00 Measured Date: Not Reported Date Added by Agency: 1996-04-10 Date Registered by Agency: Not Reported Date Plugged: 03/96 Yield on Pump Test: Not Reported

Plugged By:G & EYield on Pump Test:Not ReDrawdown on Test:Not ReportedCasing Diameter:4

Casing Material: PLASTIC Screen Diameter: Not Reported Screen Interval: Not Reported Assoc Well Serial #: 5-0627

Well Name: MW-3 Comments: Not Reported
Pumpdown Method: Not Reported Extension Pipe Length: Not Reported
Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: No

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported

Planned Pumpage (GPM):

Pump Horse Power: Not Reported Planned Pumpage (hr/day): 0

 Planned Pumpage (hr/day):
 0
 Planned Pumpage (days/yr):
 Not Reported

 Pump Rate (Gal/day):
 Not Reported
 Measured Method:
 Not Reported

Hrs of Test: Not Reported Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

S97
ENE LA WELLS LATD60000057338

1/2 - 1 Mile Higher

Well ID: 033-7722Z Local Well #: 7722Z

Well Use: plugged and abandoned monitor

Sub-use: Plugged Well Status: Plugged and Abandonded Seq #: Owner: EXXON CO USA

Well Depth: Date Drilled: Not Reported

Well Depth:19Date Drilled:Not ReportedGeo Unit:112SESCMechanic Test:Not Reported

Chemical Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **UNKNOWN** Hole Depth: Driller #: 000 0 63 Depth From Surface: 0.00 Elevation: Date Added by Agency: 1996-04-10 Measured Date: Not Reported Not Reported 03/96 Date Registered by Agency: Date Plugged: Plugged By: G & E Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Screen Diameter: **PLASTIC** Casing Material: Not Reported Screen Interval: Not Reported Assoc Well Serial #: 5-0627 Well Name: MW-2 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Screen Material Type: Not Reported Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Not Reported Not Reported Planned Pumpage (GPM): Pump Horse Power: Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Not Reported Pump Rate (Gal/day): Not Reported Measured Method: Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID:

T98
South FED USGS USGS40000399135

1/2 - 1 Mile

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: EB- 462 Type: Well Description: Not Reported HUC: 08070202 Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: 400-foot Sand of Baton Rouge Area

Aquifer Type: Not Reported Construction Date: 19470101

Well Depth: 398 Well Depth Units: ft

Well Hole Depth: Not Reported Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 2 Level reading date: 1947-11-13 Feet below surface: 98.15 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1947-11-06 Feet below surface: 97.68

Feet to sea level: Not Reported Note: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

South 1/2 - 1 Mile Lower

Lower

T99

FED USGS USGS40000399136

Well

USGS Louisiana Water Science Center

Organization ID: **USGS-LA** Monitor Location: EB- 524 Description: Not Reported Drainage Area: Not Reported Contrib Drainage Area:

HUC: 08070202 Drainage Area Units: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported

Type:

Organization Name:

Aquifer: Coastal lowlands aquifer system Formation Type: 400-foot Sand of Baton Rouge Area

Construction Date: 19511217 Aquifer Type: Not Reported Well Depth: 384 Well Depth Units: Well Hole Depth: 384 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1951-12-17 Feet below surface: 67.50 Feet to sea level: Not Reported

Note: Not Reported

U001894405 Site ID:

Groundwater Flow: **AQUIFLOW** 24792 NE 1/2 - 1 Mile

Average Water Depth: Not Reported Deep Water Depth: 5.1 Shallow Water Depth: 2.7 1/15/1996 Date:

Site ID: U001893496 WSW

AQUIFLOW 27411 Groundwater Flow: S 1/8 - 1/4 Mile Not Reported Average Water Depth: Lower

12.28 Deep Water Depth: Shallow Water Depth: 10.0 Date: 10/1998

AREA RADON INFORMATION

Federal EPA Radon Zone for EAST BATON ROUGE County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 70811

Number of sites tested: 5

| Area | Average Activity | % <4 pCi/L | % 4-20 pCi/L | % >20 pCi/L |
|--|-----------------------------|----------------------|--------------------|--------------------|
| Living Area - 1st Floor Living Area - 2nd Floor | 0.180 pCi/L Not Reported | 100% Not Reported | 0% Not Reported | 0% Not Reported |
| Basement | Not Reported | Not Reported | Not Reported | Not Reported |

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after

August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Louisiana Public Water Supply Wells Source: Office of Public Health Telephone: 504-568-5101

Water Well Registration Data File

Source: Department of Transportation and Development

Telephone: 225-274-4172

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Department of Natural Resources

Telephone: 225-342-1977

Oil and gas well locations in Louisiana.

RADON

State Database: LA Radon

Source: Department of Environmenal Quality

Telephone: 225-925-1752

Radon Levels

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Appendix C: Draft Biological Assessment



BOBBY JINDAL GOVERNOR



HAROLD LEGGETT, Ph.D. SECRETARY

OCT 2 1 2009

State of Louisiana

DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL ASSESSMENT CERTIFIED - RETURN RECEIPT REQUESTED 7005 0390 0001 6875 1053

Ms. Amy Sierra
Environmental Project Manager
Chevron Environmental Management Co.
P.O. Box 430
Bellaire, Texas 77401-0430

RE: No Further Action Notification

Chevron Station #60109056; AI Number 22964

UST FID No. 17-002012; UST Incident No. 86804 and Incident No. 96014

4716 Hooper Road

Baton Rouge, Louisiana, East Baton Rouge Parish

Dear Ms. Sierra:

The Louisiana Department of Environmental Quality – Underground Storage Tank Division (LDEQ-USTD) has completed its review of your Monitor Well Plugging and Abandonment Activities/NFA-ATT Request Report dated October 6, 2009, for the above referenced area of investigation located at 4716 Hooper Road in East Baton Rouge Parish. Based on our review of this document and all previously submitted information, we have determined that no further action is necessary at this time. The Basis of Decision for this notification is attached.

No soils may be removed from this site without prior approval from LDEQ unless they are removed and disposed at a permitted disposal facility. Prior to the construction of enclosed structures over any portion of the impacted area, further evaluation and approval from LDEQ is warranted.

If you have any questions or need further information, please contact Laurence Carter at (225) 219-3415 or <u>Laurence.Carter@la.gov</u>. Thank you for your cooperation in addressing this area.

Sincerely,

Tim B. Knight, Administrator

Underground Storage Tank Division

luc

Attachment {BOD}

c: Imaging Operations – UST

Теті Gibson – RSD

Melissa Vizinat - MFTF

Don Haydel - MFTF

Ms. Andre R. Bankston - Conestoga-Rovers & Associates

BASIS OF DECISION FOR NO FURTHER ACTION

Chevron Station Inc #109056 (Former Chevron Service Station #60109056) AI # 22964

The Louisiana Department of Environmental Quality – Underground Storage Tank Division—Remediation Process (LDEQ-USTD-RP) has determined that Chevron Station Inc #109056 (Former Chevron Service Station #60109056) requires No Further Action At This Time.

The property was previously utilized as a gasoline/diesel fueling station and convenience store from 1986 until February 1990, and as a gasoline fueling station and convenience store from April 1990 until August 2003. The site is currently an inactive service station. A Baseline Site Assessment with a report date of April 1, 2006, and an Additional Site Investigation and RECAP Evaluation with a report date of March 4, 2008, were performed at this facility.

The site was evaluated under the LDEQ's RECAP Screening Option, Management Option (MO) 1, MO-2, and Appendix I MO-2 standards. The source length was determined to be 30 feet and the fractional organic carbon (foc) of the impacted soils was determined to be 0.02. Using Figure I-1 in Appendix I, the site was evaluated as a Category 12. The distance between the Point of Compliance (POC) and the Point of Exposure (POE) was estimated at 2,000 feet. Using Figure I-2 in Appendix I, a dilution factor of 3,380 was derived.

Based on findings from site investigations, two Areas of Concern (AOC-1, AOC-2) were identified. AOC-1 encompasses the entire UST system and AOC-2 is defined as the area adjacent to and including the store building. The limiting RECAP standards (LRS) for soil in AOC-1 were determined by comparing the Soili, adjusted Soilgw3ndw, and Soilsal, and the lowest of these values was selected as the LRS. The LRS for groundwater in AOC-1 were determined by comparing the adjusted GW3ndw, water solubility, and the adjusted GWairi, and the lowest of these values was selected as the LRS. The LRS for soil in AOC-2 were the Soilesi (determined from the MO-1 and MO-2 options). The LRS for groundwater in AOC-2 were the GWesi (determined from the MO-1 option). The standards that were applied to this site are listed in the table that appears at the end of this BOD.

The site is surrounded by commercial properties and is zoned as C1 (Light Commercial). There are no domestic water wells located within a one-mile radius of the site that are screened in the same stratum as the aquifer of concern, the maximum attainable yield from the stratum is less than 800 gallons per day, and groundwater at the site is classified as Classification 3A Non-Drinking Water (GW3Andw).

Soil and groundwater sampling has confirmed that constituents of concern concentrations do not exceed the established site-specific remediation standards, so no remedial action was required. No Further Action At This Time is granted when contamination is confirmed to exist at concentrations that do not exceed the established standards.

In accordance with LAC 33:I. Chapter 13, if land use is going to be changed from industrial to non-industrial, the responsible party shall notify the LDEQ within thirty (30) days and the Area of Investigation (AOI) shall be reevaluated to determine if conditions are appropriate for the proposed land use. Future use may dictate additional remedial activities. A conveyance notice has been filed with the East Baton Rouge Parish Clerk of Court noting that the AOI was closed under industrial standards.

An inspection of the site was performed on September 16, 2009, confirming that no investigation derived waste remains on site. No soils may be moved from this location without written authorization from the LDEQ unless they are removed and disposed at a permitted disposal facility. All soil borings and temporary monitoring wells have been properly plugged and abandoned in accordance with applicable regulations.

The impacted media, constituents of concern, maximum concentration remaining on site and limiting RECAP standard established for this site are listed in the following table:

Table 1: AOC-1: Soil

| Constituent of Concern | nstituent of Concern Maximum Remaining Appx. I Limiting R | |
|------------------------|---|---------------------------|
| (Soil) | Concentration (location/depth) | Standard |
| Benzene | <4.9 mg/kg (SB-1/4-6ft bgs) | 9.2 mg/kg ¹ |
| Ethylbenzene | 73 mg/kg (SB-12/4-6ft bgs) | 720 mg/kg ² |
| MTBE | <4.9 mg/kg (SB-1/4-6ft bgs) | 18,000 mg/kg ² |
| TPH-GRO | 780 mg/kg (SB-4/4-6ft bgs) | 10,000 mg/kg ¹ |
| TPH-DRO | 520 mg/kg (SB-4/4-6ft bgs) | 10,000 mg/kg |
| 2-Methylnaphthalene | 9.9 mg/kg (SB-4/4-6ft bgs) | 5,200 mg/kg ¹ |
| Naphthalene | 7.8 mg/kg (SB-4/4-6ft bgs) | 1,400 mg/kg ¹ |
| Aromatics >C8-C10 | 150 mg/kg (SB-12/4-6ft bgs) | 10,000 mg/kg ^t |

'Soili; 'Soilsat

Table 2: AOC-1: Groundwater

| Constituent of Concern (Groundwater) | Maximum Remaining Concentration (location) | Limiting RECAP Standard |
|--------------------------------------|--|--------------------------|
| Benzene | 4.8 mg/L (SB-3) | 44 mg/L ² |
| Ethylbenzene | 3.1 mg/L (SB-1) | 170 mg/L |
| MTBE | 11 mg/L (SB-1) | 51,00 mg/L ¹ |
| TPH-GRO | 22 mg/L (SB-1) | 333 mg/L ³ |
| TPH-DRO | 7.4 mg/L (SB-4) | 10,000 mg/L ² |
| 2-Methylnaphthalene | 0.53 mg/L (SB-2) | 25 mg/L |
| Naphthalene | 0.9 mg/L (SB-1) | 31 mg/L ¹ |
| Aliphatics >C8-C10 | 0.78 mg/L (SB-12) | 333 mg/L ³ |
| Aromatics >C8-C10 | 2. 1 mg/L (SB-12) | 1,767 mg/L ³ |

¹Appx I Watersol; ²Appx I GW3ndw (adjusted for additivity); ³MO-1 GWain (adjusted for additivity)

Table 3: AOC-2: Soil

| Constituent of Concern | Maximum Remaining | Limiting Enclosed Space RECAP |
|------------------------|--------------------------------|-------------------------------|
| (Soil) | Concentration (location/depth) | Standard |
| Benzene | 2.0 mg/kg (SB-12/4-6ft bgs) | 2.5 mg/kg ¹ |
| Toluene | <2.2 mg/kg (SB-12/4-6ft bgs) | 14 mg/kg ¹ |
| Ethylbenzene | 73 mg/kg (SB-12/4-6ft bgs) | 480 mg/kg ¹ |
| Xylenes | 5.3 mg/kg (SB-12/4-6ft bgs) | 6.4 mg/kg ¹ |
| MTBE | <2.2 mg/kg (SB-12/4-6ft bgs) | 280 mg/kg ¹ |
| Acenaphthene | 0.019 mg/kg (SB-12/4-6ft bgs) | 25,000 mg/kg |
| Antracene | 0.028 mg/kg (SB-12/4-6ft bgs) | 1,000,000 mg/kg ¹ |
| Fluorene | 0.033 mg/kg (SB-12/4-6ft bgs) | 160,000 mg/kg ¹ |
| 2-Methylnaphthalene | 1.8 mg/kg (SB-12/4-6ft bgs) | 438 mg/kg ¹ |
| Naphthalene | 1.3 mg/kg (SB-12/4-6ft bgs) | 28 mg/kg ¹ |
| Phenanthrene | 0.13 mg/kg (SB-12/4-6ft bgs) | 1,000,000 mg/kg ¹ |
| Pyrene | 0.17 mg/kg (SB-12/4-6ft bgs) | 100,000 mg/kg ¹ |
| Aliphatics >C6-C8 | 100 mg/kg (SB-12/4-6ft bgs) | 10,000 mg/kg ² * |
| Aliphatics >C8-C10 | 56 mg/kg (SB-12/4-6ft bgs) | 10,000 mg/kg ² * |
| Aromatics >C8-C10 | 150 mg/kg (SB-12/4-6ft bgs) | 10,000 mg/kg ² * |

¹MO-1 Soilesi; ²MO-2 Soilesi

Table 4: AOC-2: Groundwater

| Constituent of Concern | Maximum Remaining | Limiting MO-1 Enclosed Space |
|------------------------|--------------------------|------------------------------|
| (Groundwater) | Concentration (location) | RECAP Standard |
| Benzene | 1.5 mg/L (SB-12) | 7.2 mg/L ¹ |
| Ethylbenzene | 1. 4 mg/L (SB-12) | 713 mg/L ² |
| MTBE | 1. 6 mg/L (SB-12) | 2,125 mg/L ² |
| Acenaphthene | 0.0017 mg/L (SB-2) | 1,200 mg/L ² |
| Fluorene | 0.0025 mg/L (SB-2) | 4,000 mg/L ² |
| 2-Methylnaphthalene | 0.53 mg/L (SB-2) | 48 mg/L ² |
| Naphthalene | 0.9 mg/L (SB-2) | 5.8 mg/L ² |
| Phenanthrene | 0.0028 mg/L (SB-2) | 250,000 mg/L ² |
| Aliphatics >C8-C10 | 0.78 mg/L (SB-12) | 0.99 mg/L ² |
| Aromatics >C8-C10 | 2.1 mg/L (SB-12) | 11.8 mg/L ² |

¹GW_{esi}; ²GW_{esi} (adjusted for additivity)

Additional information on the details of the investigation and evaluation of this site may be obtained from LDEQ's Public Records Center located in the Galvez Building, Room 127, 602 N. Fifth Street, Baton Rouge, LA 70802. Additional information regarding the Public Records may be obtained by calling (225) 219-3168 or by emailing publicrecords@la.gov.

^{*}MO-2 values were obtained from MO-2 spreadsheet calculations using site-specific data

Louisiana Department of Environmental Quality FIELD INTERVIEW FORM Agency Interest #: 22964 Inspection Date: 09/16/09 Time of Arrival: 11:30am Departure Date: 09/16/09 Time of Departure: 11:45am Chevron Station Inc #60109056 Facility Name: Phone #: 4716 Hooper Road Location: Parish Name: East Baton Rouge Mailing Address: Box 430 Bellaire 77401-0430 Street/P.O. Box State City Facility Representative: Ms. Ravelle Jones Title: Project Manager – Chevron Mgmnt Co. Inspection Type: Final Program Involved: Air Waste Water Other UST Inspector's Observations: (e.g. Areas and Equipment Inspected, Problems, Deficiencies, Remarks, Verbal Commitments from Facility Representatives) Arrived on-site & made final inspection. Earlier in the day, monitoring wells TP-1 & TP-2 were plugged and abandoned (P&A) in accordance with the LDEQ and Louisiana Department of Transportation and Development (LDOTD) requirements. Sample results for all constituents in soil and groundwater are below their respective limiting RECAP standards. No investigation derived waste remains on site. Areas of Concern Explanation Resolved? **TYES** NO **□YES** NO NO ☐YES **□YES** NO Photos Taken? Samples Taken? (Attach Chain-of-Custody) Received by: Signature: Print Name: (NOTE: Signature DOES NOT indicate agreement with Inspector's Notes) Attachments: N/A Inspector(s): Laurence U. Carter, ESS, USTD – Group 2 Reviewer:

NOTE: The information contained on this form reflects only the preliminary observations of the inspector(s). It should not be interpreted as a final determination by the Department of Environmental Quality or any of its officers or personnel as to any matter, including, but not limited to, a determination of compliance or lack thereof by the facility operator with any requirements of statutes regulations or permits. Each day of non-compliance constitutes a separate violation of the regulations and/or the Louisiana Environmental Quality Act.

CONVEYANCE NOTIFICATION

Chevron Products USC, current property owner, hereby notifies the public that the following described Areas of Concern (AOCs), Louisiana Department of Environmental Quality (LDEQ) Agency Interest No. 22964 were closed with contaminant levels present acceptable for industrial/commercial use of the property as described in the LDEQ's Risk Evaluation/Corrective Action Program (RECAP), Section 2.9. In accordance with the Louisiana Administrative Code (LAC) Title 33:I, Chapter 13, if land use changes from industrial to non-industrial, the responsible party shall notify the LDEQ within 30 days, and the AOC(s) shall be re-evaluated to determine if conditions are appropriate for the proposed land use.

This site was closed in accordance with the LAC, Title 33:I, Chapter 13. Information regarding this site is available in the LDEQ public record, and may be obtained by contacting the LDEQ Records Manager at (225) 219-3168. Inquiries regarding the contents of this site may be directed to the responsible party, Ms. Amy Sierra with Chevron Environmental Management Company at P.O. Box 430, Bellaire, Texas 77402.

AOC Description:

Former Chevron Service Station No. 60109056 4716 Hooper Road Baton Rouge, East Baton Rouge Parish, Louisiana Facility UST I.D. No.: 17-002012

Incident I.D. Nos.: 86804 and 96014

Agency Interest No.: 22964

Legal description of the property:

Lot A02, Badley Tract, containing 0.87 acres removed from the Northeast portion of a 12 acre tract originally the Badley Tract and being a portion of Section 90, T6S,R1E. 1967 (48-6364). 1991. (240-10198).

A Site Plan is attached as Figure 1. Analytical laboratory results for the maximum remaining surface soil constituents of concern (COCs) for AOC-1 and AOC-2 are summarized on Tables 1 and 2, respectively. Analytical laboratory results for the maximum remaining groundwater COCs for AOC-1 and AOC-2 are summarized on Tables 3 and 4, respectively.

Signature of Person Filing Parish Record

Date

Name and Title of Person Filing Parish Record

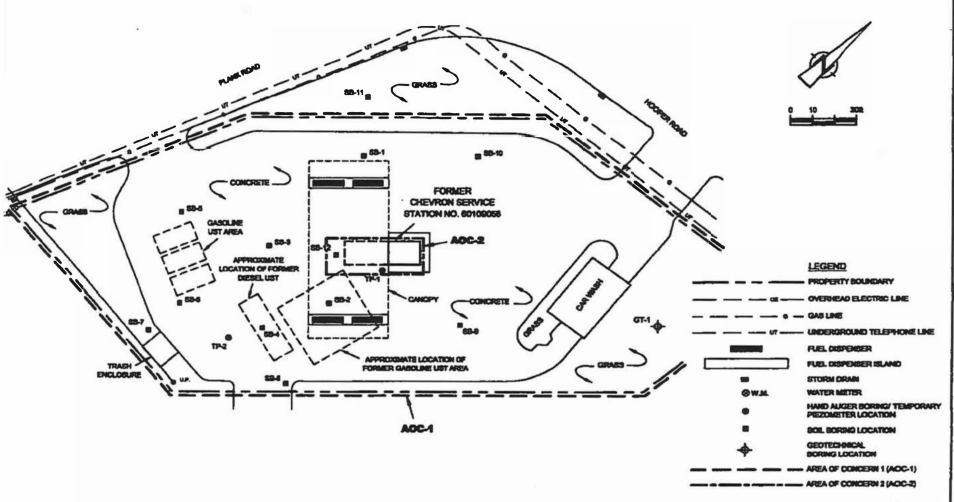


figure 1

RE: ADAPTED FROM BUST ENVIRONMENT AND INFRASTRUCTURE DRAWING NO. 82800, "SITE PLAM," AND CRA SITE VIBIT ON AUGUST 24, 2005.



SITE PLAN FORMER CHEVRON SERVICE STATION NO. 60109056 4716 HOOPER ROAD, BATON ROUGE, LOUISIANA Chevron Environmental Management Company, Bellaire, Texas

TABLE 1

MAXIMUM REMAINING SURFACE SOIL CONSTITUENT CONCENTRATIONS FOR AOC-1

Former Chevron Service Station No. 60109056

4716 Hooper Road

Baton Rouge, East Baton Rouge Parish, Louisiana Agency Interest No. 22964

| Constituents of Concern | Limiting RECAP Standard (mg/kg) | Maximum Concentration (mg/kg) | Location Boring Number/Depth |
|----------------------------|---------------------------------|-------------------------------------|---------------------------------|
| Benzene | 9.2 | <4.9 | SB-1 / 4-6 ft bgs |
| Ethylbenzene | 720 | 73 | SB-12 / 4-6 ft bgs |
| MTBE | 18,000 | <4.9 | SB-1 / 4-6 ft bgs |
| TPH-GRO | 10,000 | 780 | SB-4 / 2-4 ft bgs |
| TPH-DRO | 10,000 | 520 | SB-4 / 2-4 ft bgs |
| 2-Methylnaphthalene | 5,200 | 9.9 | SB-4 / 2-4 ft bgs |
| Naphthalene | 1,400 | 7.8 | SB-4 / 2-4 ft bgs |
| Aromatics >CrC10 | 10,000 | 150 | SB-12 / 4-6 ft bgs |

mg/kg = milligr ft bgs = feet be MTBE = methyl

= milligrams per kilogram = feet below ground surface = methyl tert-butyl ether

TPH-GRO = total petroleum hydrocarbons - gasoline range organics
TPH-DRO = total petroleum hydrocarbons - diesel range organics

TABLE 2

MAXIMUM REMAINING SURFACE SOIL CONSTITUENT CONCENTRATIONS FOR AOC-2

Former Chevron Service Station No. 60109056

4716 Hooper Road

Baton Rouge, East Baton Rouge Parish, Louisiana Agency Interest No. 22964

| Constituents of Concern | Limiting RECAP Standard (mg/kg) | Maximum Concentration (mg/kg) | Location Boring Number/Depth |
|---|---------------------------------------|-------------------------------------|---------------------------------|
| Benzene | 2.5 | 2.0 | SB-12 / 4-6 ft bgs |
| Toluene | 14 | <2.2 | SB-12 / 4-6 ft bgs |
| Etyhlbenzene | 480 | 73 | SB-12 / 4-6 ft bgs |
| Xylenes | 6.4 | 5.3 | SB-12 / 4-6 ft bgs |
| MTBE | 280 | <2.2 | SB-12 / 4-6 ft bgs |
| Acenaphthene | 25,000 | 0.019 | SB-12 / 4-6 ft bgs |
| Antracene | 1,000,000 | 0.028 | SB-12 / 4-6 ft bgs |
| Fluorene | 160,000 | 0.033 | SB-12 / 4-6 ft bgs |
| 2-Methylnaphthalene | 438 | 1.8 | SB-12 / 4-6 ft bgs |
| Naphthalene | 28 | 1.3 | SB-12 / 4-6 ft bgs |
| Phenanthrene | 1,000,000 | 0.13 | SB-12 / 4-6 ft bgs |
| Pyrene | 100,000 | 0.17 | SB-12 / 4-6 ft bgs |
| Aliphatics >C6-C8 | 10,000 | 100 | SB-12 / 4-6 ft bgs |
| Aliphatics >C ₈ -C ₁₀ | 10,000 | 56 | SB-12 / 4-6 ft bgs |
| Aromatics >C ₈ -C ₁₀ | 10,000 | 150 | SB-12 / 4-6 ft bgs |

mg/kg ft bgs MTBE

= milligrams per kilogram

= feet below ground surface

= methyl tert-butyl ether

TABLE 3

MAXIMUM REMAINING GROUNDWATER CONSTITUENT CONCENTRATIONS FOR AOC-1

Former Chevron Service Station No. 60109056

4716 Hooper Road

Baton Rouge, East Baton Rouge Parish, Louisiana

Agency Interest No. 22964

| Constituents of | Limiting RECAP Standard (mg/L) | Maximum Concentration (mg/L) | Location Temporary Monitor Well Number |
|---------------------|--------------------------------|------------------------------|--|
| Benzene | 44 | 4.8 | SB-3 |
| Ethylbenzene | 170 | 3.1 | SB-1 |
| MTBE | 51,000 | 11 | SB-1 |
| TPH-GRO | 333 | 22 | SB-1 |
| TPH-DRO | 10,000 | 7.4 | SB-4 |
| 2-Methylnaphthalene | 25 | 0.53 | SB-2 |
| Naphthalene | 31 | 0.9 | SB-1 |
| Aliphatics >Cs-C10 | 333 | 0.78 | SB-12 |
| Aromatics >Ce-C10 | 1,767 | 2.1 | SB-12 |

mg/L

= millignams per liter

MTBB

= methyl tert-butyl ether

TPH-GRO = total petroleum hydrocarbons - gasoline range organica
TPH-DRO = total petroleum hydrocarbons - diesel range organica

TABLE 4

MAXIMUM REMAINING GROUNDWATER CONSTITUENT CONCENTRATIONS FOR AOC-2

Former Chevron Service Station No. 60109056

4716 Hooper Road

Baton Rouge, East Baton Rouge Parish, Louisiana

Agency Interest No. 22964

| Constituents of Concern | Limiting RECAP Standard (mg/L) | Maximum Concentration (mg/L) | Location Temporary Monitor Well Number |
|---|--------------------------------|------------------------------|---|
| Benzene | 7.2 | 1.5 | SB-12 |
| Ethylbenzene | 713 | 1.4 | SB-12 |
| MTBE | 2,125 | 1.6 | SB-12 |
| Acenaphthene | 1,200 | 0.0017 | SB-2 |
| Fluorene | 4,000 | 0.0025 | SB-2 |
| 2-Methylnaphthalene | 48 | 0.53 | SB-2 |
| Naphthalene | 5.8 | 0.9 | SB-2 |
| Phenanthrene | 250,000 | 0.0028 | SB-2 |
| Aliphatics >C ₈ -C ₁₀ | 0.99 | 0.78 | SB-12 |
| Aromatics >C ₈ -C ₁₀ | 11.8 | 2.1 | SB-12 |

mg/L

= milligrams per liter

MTBE

= methyl tert-butyl ether

ORIG 986 BNDL 12071

FILED AND RECORDED EAST BATON ROUGE PARISH, LA.

2008 JUNE 25 AM 09:44:23 FTL BK FOLIO DOUG WELBORN

Transmitter

CLERK OF COURT & RECURDER

DEPUTY CLERK & RECORDER



HAROLD LEGGETT, Ph.D. SECRETARY

State of Louisiana

DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL ASSESSMENT

DEC -5 2008

Chrissi Ruby
ConocoPhillips
Threadneedle Office
600 North Dairy Ashford
Houston, Texas 77079

RE:

No Further Action Notification

Circle K Store# 8041; AI No. 75247

FID #17-008740; In. No. UE-92-2-011; 8085 Plank Road; Baton Rouge, East Baton Rouge Parish

Dear Ms. Ruby:

The Louisiana Department of Environmental Quality – Underground Storage Tank Division (LDEQ-USTD) has completed its review of your NFA-ATT Request dated October 6, 2008 for the above referenced area of investigation located at 8085 Plank Road, Baton Rouge, in East Baton Rouge Parish. Based on our review of this document and all previously submitted information, we have determined that no further action is necessary at this time. The Basis of Decision for this notification is attached.

No soils may be removed from this site without prior approval from LDEQ unless they are disposed of at a permitted disposal facility. Prior to the construction of enclosed structures over any portion of the impacted area, further evaluation and approval from LDEQ is warranted.

If you have any questions or need further information, please call Thomas Stafford at 225-219-3222. Thank you for your cooperation in addressing this area.

Sincerely,

Tim B. Knight, Administrator

Underground Storage Tank Division

Attachment BOD

c: Imaging Operations – UST

Terri Gibson - RSD

Melissa Vizinat - MFTF; Don Haydel - MFTF

Conestoga Rovers and Associates; 4915 S. Sherwood Forest BLVD; Baton Rouge LA 70816

BASIS OF DECISION FOR NO FURTHER ACTION

Circle K Store# 8041

AI No. 75247

The Louisiana Department of Environmental Quality – Underground Storage Tank Division — Remediation Process (LDEQ-USTD-RP) has determined that Circle K Store# 8041 requires No Further Action At This Time.

The property is used as a convenience store that also sells two grades of gasoline. File information begins with an investigation work plan submitted on November 5, 2002, that refers to investigations, emplacement of oxygen releasing compound, in and vacuum events beginning in April 1994. The investigations culminated on July 21, 2004 with submittal of a report documenting completion of an investigation conducted in accordance with the Louisiana Risk Evaluation Corrective Action Program (RECAP)

Remedial standards were developed for this property using RECAP Appendix I. The standards that were applied to this site are listed in the table that appears at the end of this BOD. Light industrial and commercial establishments dominate the area. Drinking water in the area is provided from the City of Baton Rouge water system. There are no domestic or agricultural wells within a one - mile radius. The impacted groundwater is a groundwater three non-drinking water zone.

Remediation comprised excavation of contaminated soil from the area of the original tank hold. Analyses of confirmation samples reported in an Excavation Report dated December 20, 2007 documented that the contamination was less than or equal to RECAP Standards calculated for the site.

No Further Action - At This Time is granted when contamination is reduced to the extent necessary to achieve the established standards.

In accordance with LAC 33:I. Chapter 13, if land use is going to be changed from industrial to non-industrial, the responsible party shall notify the LDEQ within thirty (30) days and the Agency Interest shall be reevaluated to determine if conditions are appropriate for the proposed land use. Future use may dictate additional remedial activities. A conveyance notice has been filed with the East Baton Parish Clerk of Court noting that the AI was closed under industrial standards.

No soils may be moved from this location without written authorization from the LDEQ unless they are removed and disposed at a permitted disposal facility.

The monitoring wells were plugged and abandoned on October 10, 2006. All of the pieces of the wells and other investigation derived wastes were removed at that time. Copies of the plugging and abandonment forms were submitted on December 20, 2007.

BOD Circle K Store# 8041 AI No. 75247

The impacted media, constituents of concern, maximum concentration remaining on site and limiting RECAP standards established for this site are listed in the following table:

| Medium | Constituent of | Maximum Remaining | Limiting RECAP |
|---------------|----------------------|-------------------|----------------|
| | Concern | Concentration | Standard |
| Soil <i>i</i> | benzene | 6.9 mg/kg | 6.9 mg/kg |
| Soil <i>i</i> | MTBE | 4.1 mg/kg | 12,000 mg/kg |
| Soil <i>i</i> | TPH-GRO | 940 mg/kg | 5,000 mg/kg |
| GW3NDW | benzene | 0.8 mg/l | 43.9 mg/l |
| GW3NDW | MTBE | 1.0 mg/l | 51,000 mg/l |
| GW3NDW | TPH-GRO | 55.0 mg/l | 10,000 mg/l |
| GW3NDW | Aliphatics > C6-C8 | 4.7 mg/l | 10,000 mg/l |
| GW3NDW | Aliphatics > C8-C10 | 7.8 mg/l | 10,000 mg/l |
| GW3NDW | Aliphatics > C10-C12 | 9.5 mg/l | 10,000 mg/l |
| GW3NDW | Aromatics >C8-C10 | 9.9 mg/l | 10,000 mg/l |
| GW3NDW | Aromatics >C10-C12 | 9.7 mg/l | 10,000 mg/l |

Additional information on the details of the investigation and evaluation of this site may be obtained from LDEQ's Public Records Center located in the Galvez Building, Room 127, 602 N. Fifth Street, Baton Rouge, LA 70802. Additional information regarding the Public Records may be obtained by calling (225) 219-3168 or by emailing publicrecords@la.gov.

The north and south boundary lines of the tract herein conveyed run parallel to the utility right of-way and south boundary line of the entire tract from which the lot herein is taken, being a portion of the property acquired by vendor herein by act recorded in Conveyance Book 1265, Folio 487 of the records of the parish of East Baton Rouge Louisiana

Less and Except

One (1) certain lot or parcel of ground together with all the buildings and improvements thereon, situated in the parish of East Baton Rouge, state of Louisiana, in Section 48, 89 and 90 Township 6 South Range 1 East, and designated on 'Map showing the resubdivision of Lot A-1, formerly a portion of Tract A originally a portion of the Bradley Property, located in Section 40, 89 & 90, T 6-8, R 1 E, East Baton Rouge Parish, LA For Pak A Sak Service Stores, Inc. Made by Toxie Craft, Civil Engineer, a copy of which is annexed hereto and made a part hereof, as Lot A 1 A-1, said lot measuring seventy five (75) feet front on the southeasterly side of Plank Road by a depth between parallel lines of two hundred (200) feet

A Site Plan is attached as Figure 1 Analytical laboratory results for the maximum remaining surface soil and groundwater constituents of concern (COCs) for the AOI are summarized on Tables 1 and 2, respectively

Signature of Person Filing Parish Record

Name and Title of Person Filing Parish Record

9-21-2008

Date

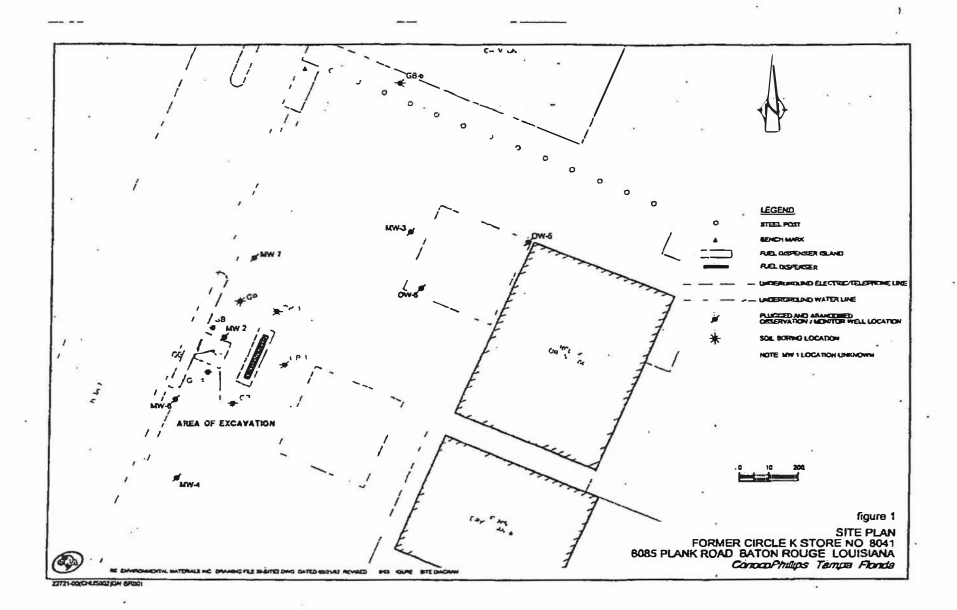


TABLE 1

MAXIMUM REMAINING SURFACE SOIL CONSTITUENT CONCENTRATIONS

Circle K Store No 8041 8085 Plank Road

Baton Rouge, East Baton Rouge Parish, Louisiana Agency Interest No 75247

| Constituents of Concern | Limiting RECAP Standard (mg/kg) | Maximum Concentration (mg/kg) | Location Boring Number/Depth | |
|----------------------------|---------------------------------------|-------------------------------------|---------------------------------|--|
| Benzene | 69 | 69 | GB 7 / 10 12 ft bgs | |
| MTBE | 12,000 | 4 10 | GB 7 / 10 12 ft bgs | |
| TPH GRO | 5 000 | 940 | GB 13 / 6 8 ft bgs | |

mg/kg

= milligrams per kilogram

ft bgs MTBE = feet below ground surface = methyl tert butyl ether

TPH-GRO = total petroleum hydrocarbons - gasoline range organics

TABLE 2

MAXIMUM REMAINING GROUNDWATER CONSTITUENT CONCENTRATIONS

Circle K Store No 8041

8085 Plank Road

Baton Rouge East Baton Rouge Parish Louisiana Agency Interest No 75247

| Constituents of Concern | Limiting RECAP Standard (mg/L) | Maximum Concentration (mg/L) | Location Monitor Well Number |
|-------------------------|--------------------------------|------------------------------|---------------------------------|
| Benzene | 43 94 | 0 790 | MW 2 |
| MTBE | 51 000 | 1 00 | MW 2 |
| TPH GRO | 10 000 | 55 | MW 2 |
| 'Aliphancs >C6 C8 | 10 000 | 4 68 | MW 2 |
| Aliphancs >C8 C10 | 10 000 | 78 | MW 2 |
| Aliphanes >C10 C12 | 10 000 | 95 | MW 2 |
| Aromatics >C8 C10 | 10 000 | 99 | MW 2 |
| Aromatics >C10-C12 | 10 000 | 97 | MW 2 |

mg/L

= milligrams per liter

= methyl tert butyl ether

TPH-GRO = total petroleum hydrocarbons - gasoline range organics

| LOUISIA | NA DEPARTMENT OF ENVIRON FIELD INTERVIEW FOR | | 9 |
|---|--|--|--------------|
| FACILITY ID#: 75247 | INSPECTION DATE: 10/20/2 DEPARTURE DATE: 10/20/2 | TIME OF ARRIVAL: | 10:25 |
| FACILITY NAME: Cicle | K 8401 dBa Tim's G | | |
| LOCATION: 8085 Plant | RJ Baton Rouge 7 | 0811 | |
| | | _ PARISH NAME: Est | Bon Ronge |
| MAILING ADDRESS:(Street/ FACILITY REPRESENTATIVE:_ | P.O. Box) | (City) (State) | (ZIP) |
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| (NOTE: SIGN | ATURE DOES NOT INDICATE AGREEMEN | T WITH INSPECTOR'S NOTES) ATTACHMENTS: | |
| | ATURE DOES NOT INDICATE AGREEMEN | ¥0 | |

NOTE: The Information contained on this form reflects only the preliminary observations of the inspector(s). It should not be interpreted as a final determination by the Department of Environmental Quality or any of its officers or personnel as to any matter, including, but limited to, a determination of compliance or tack thereof by the facility operator with any requirements of statutes regulations or permits. Each day of non-compliance constitutes a separate violation of the regulations and/or the Louisians Environmental Quality Act.

REVISED: 07/01/99

PAGE __OF__

CONVEYANCE NOTIFICATION

T&S Investment Property, LLC, current property owner, hereby notifies the public that the following described Areas of Investigation (AOI), Louisiana Department of Environmental Quality (LDEQ) Agency Interest No 75247 was closed with contaminant levels present that are acceptable for industrial/commercial use of the property as described in the LDEQ's Risk Evaluation/Corrective Action Program (RECAP), Section 2.17 In accordance with the Louisiana Administrative Code (LAC) Title 33.1, Chapter 13, if land use changes from industrial to non industrial, the responsible party shall notify the LDEQ within 30 days and the AOI shall be re-evaluated to determine if conditions are appropriate for the proposed land use

This site was closed in accordance with the LAC, Title 33 I, Chapter 13 Information regarding this site is available in the LDEQ public record and may be obtained by contacting the LDEQ Records Manager at (225) 219-3168 Inquines regarding the contents of this site may be directed to the responsible party, Ms Chrissi Ruby with ConocoPhillips at 5602 Thompson Center Court, Suite 405, Tampa, Flonda 33634

AOI Description

Circle K Store No 8041 8085 Plank Road Baton Rouge, East Baton Rouge Parish, Louisiana Facility UST I D No 17-008740 Incident I D No UE-92-2-0111 Agency Interest No 75247

Legal descriptions of the property

A certain tract or parcel of ground measuring one hundred sixty (160') feet front on the east side of Plank Road by a depth of two hundred (200) feet between parallel lines, situated in the second ward of the parish of East Baton Rouge in Section 90, T-6-S, R-1-E, Greensburg Land District of Louisiana, and being a portion of that tract of land shown on the official map of the parish of East Baton Rouge made by Kaiser and Swenssen in 1895 in the name of F Lègoff, and being more accurately described as follows

Begin at the south point of the flare turn location on the southeast quarter of Plank Road and Hooper Road intersection, then proceed one hundred fifty (150) feet southwest along the east side of Plank Road to a point of beginning, then proceed southwest along the east side of Plank Road for a distance of one hundred sixty (160') feet to a point and corner, then proceed east a distance of two hundred (200) feet along a line parallel to the utility right of-way on the south boundary of the entire tract to a point and corner, then proceed northwest along the line parallel to the east boundary line of Plank Road for a distance of one hundred sixty (160') feet to a point and corner, then proceed west along a line parallel to the south boundary of the said tract a distance of two hundred (200) feet to the point of beginning

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307 France Street, Suite B, Baton Rouge, LA 70802 • (877) 680-2850 • Fax (281) 494-0496

April 18, 2011

Mr. Thomas F. Harris, Administrator Louisiana Department of Environmental Quality Underground Storage Tanks Division, Remediation Process P.O. Box 4314 Baton Rouge, Louisiana 70821

Re:

Phase II Environmental Site Assessment Report Exxon Retail Station No. 5-6364 7997 Plank Road Baton Rouge, Louisiana 70807 U.S.T. F.I.D. #17-004232

Agency Interest No.: 13388

Dear Mr. Harris:





On behalf of ExxonMobil Corporation (ExxonMobil), Groundwater & Environmental Services, Inc. (GES) is submitting three copies of a Phase II Environmental Site Assessment (ESA) Report dated April I, 2011 for the Exxon Retail Station No. 5-6364 located at 7997 Plank Road in Baton Rouge, Louisiana (Site). This assessment was performed as part of a potential real estate transaction. It is being submitted to the Louisiana Department of Environmental Quality (LDEQ) pursuant to the notification requirements for underground storage tanks (UST) stated in LAC 33:XI.707 due to constituent concentrations detected above the LDEQ Risk Evaluation / Corrective Action Program (RECAP) Table I Screening Standards. The LDEQ Single Point of Contact was notified of the suspected release on March 21, 2011.

A review of available records identified no open or closed Incident Numbers for the Site. In order to obtain data to further evaluate conditions at the Site, a nearby facility with pertinent site data, the Former Chevron #60210428 (LDEQ AI No. 94233) located at 7175 Plank Road, Baton Rouge, Louisiana, was identified within a one-mile radius of the Site. A RECAP Evaluation dated January 16, 2006 indicates the Former Chevron #60210428 is classified as Groundwater Class 3A Non-Drinking Water. The fractional organic carbon content is 0.015. Additional geotechnical soil data are available in the report.

The direction of groundwater flow at the Site, as determined during the Phase II ESA, is to the southwest. The nearest downgradient surface water body is a Monte Sano Bayou located approximately 4,415-feet from the Site. The bayou is not considered to be a drinking water source.

Phase II Environmental Site Assessment Report Exxon Retail Station No. 5-6364 April 18, 2011 Page 2 of 2



The Phase II ESA identified benzene, methyl tert-butyl ether (MTBE), total petroleum hydrocarbons - gasoline range organics (TPH-GRO), total petroleum hydrocarbons - diesel range organics (TPH-DRO), total arsenic, and total lead in groundwater at select monitoring wells above the RECAP Table 1 SS. Based on the concentrations of the COCs and lack of drinking water receptors in the vicinity, it appears that the COCs would be below the GW3NDW RECAP standards under RECAP MO-1. Based on this information, it is GES' opinion that no further action is necessary at this site.

Please submit future correspondence to the attention of Dale Gomm with ExxonMobil at 14950 Heathrow Forest Parkway, Room P031C, Houston, Texas 77032.

If you have any questions concerning this submittal, please contact GES at (877) 680-2850 or Dale Gomm, ExxonMobil Project Manager at (713) 819-6879.

Sincerely,

GROUNDWATER & ENVIRONMENTAL SERVICES, INC.

Larry Braud, P.G.

Project Manager

Attachments

Cc: Mr. Dale Gomm, ExxonMobil

Phase II Environmental Site Assessment Report

APR 19 2011

LA DEPT. OF ENV. QUALITY
REMEDIATION SERVICES DIVISION

100 #

ExxonMobil Station #56364 7997 Plank Road Baton Rouge, Louisiana, 70811

| Remediation Services Division |
|-------------------------------|
| Manager: |
| Team Leader: |
| AI#: |
| TEMPO Task #: |
| Desk Copy File Room: |
| 1, |

Prepared for:

ExxonMobil Environmental Services Company 3225 Gallows Road Fairfax, VA 22037

Prepared by:

Groundwater & Environmental Services, Inc. 13003 Southwest Freeway, Suite 190 Stafford, Texas, 77477

April 1, 2011

Melody Cornelius Associate Geologist

Vincent D. Swadis Senior Project Manager

TABLE OF CONTENTS

| SECT | ION | PAGE |
|-------------|--|-------------|
| 1.0 | INTRODUCTION | 1 |
| 2.0 | BACKGROUND | 2 |
| 2.1 | Site Description and Features | 2 |
| 2.2 | Physical Setting | |
| 2.3 | Adjacent Property Land Use | 3 |
| 2.4 | Existing/Former Environmental Cases | |
| 3.0 | PHASE II ACTIVITIES | 4 |
| 3.1 | Field Explorations and Methods | 4 |
| 3.2 | Well Elevation and Survey Procedures | |
| 3.3 | Groundwater Sampling and Analysis Procedures | 7 |
| 4.0 | EVALUATION AND PRESENTATION OF RESULTS | |
| 4.1 | Soil Sampling Results | 8 |
| 4.2 | Groundwater Sampling Results | 8 |
| 5.0 | DISCUSSION OF FINDINGS AND CONCLUSIONS | 8 |
| 6.0 | LIMITATIONS | 11 |
| 7.0 | REFERENCES | 11 |

LIST OF FIGURES

Figure 1 - Site Location Map

Figure 2 - Site Map

Figure 3 – Local Area Map

Figure 4 - Groundwater Monitoring Map - March 14, 2011

LIST OF TABLES

Table 1 - Soil Analytical Data

Table 2 - Groundwater Monitoring and Analytical Data

LIST OF ATTACHMENTS

Attachment A - Phase II Scope of Work

Attachment B - Soil Boring Logs

Attachment C - Soil Laboratory Analytical Report

Attachment D - Groundwater Laboratory Analytical Report

Attachment E – Incident Report Form and 7-Day Follow-up and 20-Day Abatement Reports

1.0 INTRODUCTION

ExxonMobil Environmental Services Company on behalf of Exxon Mobil Corporation (ExxonMobil) retained Groundwater & Environmental Services, Inc. (GES) to complete a Phase II Environmental Site Assessment (Phase II ESA) of ExxonMobil Station #56364 located at 7997 Plank Road, in Baton Rouge, Louisiana (the Property). The Property is referenced as ExxonMobil Station #56364, and consists of an active retail petroleum fuel station with an active car wash.

The purpose of the Phase II ESA was to evaluate the Recognized Environmental Conditions (RECs) previously identified in the January 2011 *Phase I Environmental Site Assessment* (Phase I ESA) prepared by GES. The January 2011 Phase I ESA identified the following RECs for the Property:

- REC-1: Current Gasoline USTs, Product Piping and Dispensers: The Property is a retail petroleum station and a car wash. The Property currently utilizes two 15,000-gallon gasoline USTs and one 20,000-gallon double compartment UST with one 8,000-gallon diesel compartment and one 12,000-gallon gasoline compartment that were installed on August 29, 2003.
- REC-2: Former Gasoline USTs, Product Piping and Dispensers: The Property formerly utilized three 10,000-gallon gasoline USTs and one 10,000-gallon diesel UST that were installed April 12, 1984 and removed on August 11, 2003.
- <u>REC-3: Current Car Wash Oil/Water Separator:</u> A carwash with an underground water reclamation system which discharges to the sanitary sewer is located east of the carwash.
- REC-4: Groundwater at the Upgradient (North) Property Boundary: The Tim's Food Inc. was identified in the HIST LUST database for groundwater contamination reported on April 18, 1989, Incident #89-2-0111. The due date for a corrective action plan is December 21, 1998. Tim's Food Inc. operated three 8,000-gallon gasoline USTs installed in 1994. The facility formerly operated two 8,020-gallon gasoline USTs installed in 1964 and one 9,994-gallon gasoline UST installed in 1980. The Circle K #9727 (Shell gas station, north adjacent property) facility formerly operated two 12,000-gallon gasoline USTs and one 8,000-gallon diesel UST installed in 2000.

Further information on each REC is contained in the Phase I ESA report. Based on the identification of the above-referenced RECs, the following scope of work was developed and approved:

- Advancement of eleven monitoring wells (MW-A, MW-B, MW-C, MW-D, MW-E, MW-F, MW-G, MW-H, MW-I, MW-J and MW-K) to evaluate the presence of petroleum hydrocarbons or other constituents of concern (COCs) in soil and groundwater, if any. Specifically, advancement of MW-A, MW-B, and MW-C to address REC-1, MW-D and MW-E to address REC-2, MW-F, MW-G, and MW-H to address REC-3, and MW-I, MW-J, and MW-K to address REC-4.
- Collection and laboratory analysis of soil samples for benzene, toluene, ethylbenzene, total xylenes (BTEX) & methyl tert-butyl ether (MTBE) via United States Environmental Protection Agency (EPA) Method 8260 and total petroleum hydrocarbons (TPH) gasoline range organics (GRO), diesel range organics (DRO), and oil range organics (ORO) via Method 8015. In addition, analyses of selected samples for polycyclic aromatic hydrocarbons (PAHs) via EPA Method 8270, Resource Conservation and Recovery Act (RCRA) 8 Metals Arsenic (As), Barium (Ba), Cadmium (Cd), Chromium (Cr), Lead (Pb), Mercury (Hg),

Selenium (Se), and Silver (Ag) via EPA Method 6010B/7471A, and volatile organic compounds (VOCs) via USEPA Method 8260B; and

 Collection and laboratory analysis of groundwater samples for BTEX/MTBE via USEPA Method 8260, and TPH-GRO, TPH-DRO, and TPH-ORO via Method 8015. In addition, analyses of selected samples for PAHs via EPA Method, RCRA 8 Metals via EPA Method 6010B/7471A, and VOCs via EPA Method 8260B.

Subject to the limitations listed in section 6.0, the objectives of this evaluation were:

- 1) To provide sufficient information regarding the nature of contamination to assist in making informed business decisions about the property, and
- 2) To provide the level of knowledge necessary to satisfy the innocent purchaser defense under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).

Unless otherwise noted, the Phase II ESA was prepared in accordance with ASTM E 1903-97, Standard Guide for Environmental Site Assessments: Phase II Environmental Site Assessment Process. This Phase II ESA documents the results of the implementation of this approved SOW.

2.0 BACKGROUND

2.1 Site Description and Features

The Property is located at 7997 Plank Road, in Baton Rouge, Louisiana. Figure 1 shows the approximate location of the Property on the USGS topographic quadrangle map for Quadrangle 7.5-Minute Series, Scotlandville, Louisiana. The approximate geographical coordinates for the Property are 30 degrees, 31 minutes, 16.3 seconds North (Latitude) by 91 degrees, 8 minutes, 44.2 seconds West (Longitude). The approximate ground surface elevation is about 63 feet above mean sea level (AMSL).

The 1.6-acre property is currently used as an active retail petroleum station with a convenience store and car wash. An active UST system is maintained at the Property. The system includes two 15,000-gallon capacity USTs and one 20,000-gallon capacity, double compartment UST with one 8,000-gallon diesel compartment and one 12,000-gallon capacity gasoline compartment. The current petroleum UST system was installed at the Property in August 2003. Eight double-sided dispensers are present beneath the overhead canopy in the central portion of the Property. The convenience store is located in the western portion of the Property and the car wash is situated along the southern property boundary. Figure 2 shows a Site Map with the approximate locations of the existing site features.

The Property is zoned heavy commercial district (C2) and is located in an area containing commercial businesses as well as residential housing. Ingress/Egress is provided via two vehicular entrances from Harding Boulevard, which borders the Property to the north, and two vehicular entrances from Plank Road, which borders the Property to the east. The immediate vicinity consists of a Shell gas station, a child care facility, two public use properties, including a post office and a social security office, and various other commercial properties. The nearest residence is more than 100 meters away to the southeast. Figure 3 shows a Local Area Map depicting the area surrounding the Property, based on field information collected from the Phase I ESA site reconnaissance and property research. According to information provided by EDR in The EDR Radius Map with GeoCheck report (submitted with the Phase I ESA Report) and GES' sensitive receptor survey, there are no public water wells located within a 1.0-mile radius of the site. One private potable water well, reportedly owned by

L. R. Babin, is located approximately 160 meters north of the site. It should be noted that municipal water is supplied to the Property by the Baton Rouge Water Company which obtains the water supply from the Southern Hills Aquifer system through 64 wells. The Property is characterized by impervious concrete surfacing, with landscaped islands located around the perimeter; further information is contained in the Phase I ESA Report.

2.2 Physical Setting

The Property is located in the Gulf Coast Plain physiographic province. The dominant soil type is Jeanerette – silt loam. This soil type is in the Class D Hydrologic group, characterized by slow infiltration rates. The bedrock stratigraphic unit that underlies the unconsolidated soils at the Property was identified as a portion of the Quaternary System of the Cenozoic Era. The series is Pleistocene. The near surface sediments are of Pleistocene age and are comprised largely of fine grained soils including silts and clays.

Soils encountered during this investigation consisted predominately of silty clays, sandy clays, and clays with sand and silt stringers. At MW-H a sand layer was encountered at 20 feet bgs extending to a depth of 24 feet bgs. Bedrock was not encountered during the historical investigations, which extended to a maximum depth of approximately 25 feet bgs.

Based on review of the topographic mapping and on the available background information, the local groundwater flow was anticipated to be to the south. Actual geologic and hydrogeologic conditions observed during the Phase II ESA field activities indicated apparent groundwater flow to be to the southwest. Groundwater elevations observed during the March 14, 2011 groundwater sampling events can be found in **Table 2. Figure 4** provides a groundwater monitoring map, which includes contour lines used to calculate a hydraulic gradient of 0.0062 feet per foot (MW-E to MW-B).

2.3 Adjacent Property Land Use

The immediately adjoining properties are summarized as follows:

- The Property is bordered to the north by Harding Boulevard, and beyond is a Shell/Circle K gas station and Tim's Food Mart and a Storage Center.
- The Property is bordered to the south by Chase Bank and Brilliant Child Care Facility.
- The Property is bordered to the east by Plank Road, beyond which lies a United States Post Office.
- The Property is bordered to the west by a Social Security office.

2.4 Existing/Former Environmental Cases

One previous petroleum product release was noted during the Phase I ESA records review process. The release occurred when a dispenser shut-off valve failed and supreme unleaded gasoline was released to the paved ground surface. Incident #93443 was assigned to the release on January 22, 2007. The incident was reported as closed on January 26, 2007.

3.0 PHASE II ACTIVITIES

All fieldwork was conducted based on the ExxonMobil approved Phase II Scope of Work (Attachment A).

3.1 Field Explorations and Methods

On February 19, 21, 22, and March 4, 5, 8, and 9, 2011, GES oversaw the installation of seven monitoring wells at the Property. The locations and depths of the monitoring wells were in accordance with the approved SOW, with the following approved modifications:

- Monitoring wells MW-A and MW-K were shifted to avoid subsurface and/or overhead utilities.
- Monitoring well MW-D was shifted to the south to toward MW-C in order to avoid subsurface utilities.
- Monitoring well MW-H was shifted toward the north to avoid subsurface and overhead utilities.
- Monitoring wells MW-C, MW-F, MW-G, and MW-I were eliminated due to overlap of areas introduced by the relocation of other well locations.
- During the pre-clearing for MW-E, pea gravel was encountered during two attempts to clear
 the borehole. It is suspected that pea gravel was used as backfill for the former UST field
 (REC-2) thus preventing any additional attempts to advance a borehole in that area. Because
 groundwater assessment points were present to the north, west, and south of REC-2 in the
 form of monitoring wells MW-K, MW-A, and MW-D, monitoring well MW-E was relocated
 to the landscaped area to the east of the former UST field.

Prior to the initiation of subsurface investigation activities, each proposed well location was cleared in accordance with the requirements of the approved Subsurface Investigation Protocol. Based on the results of the site reconnaissance, private utility location activities, and the use of site wide ground penetrating radar (GPR), the locations of the identified overhead and underground utilities as well as the final well locations are shown on **Figure 2**. Once final field locations were established, each of the proposed boring/well locations was cleared to a minimum of 5 feet bgs using air lance and vacuum clearing technology.

Under the oversight of GES, the soil borings were installed to their terminal depths, with continuous screening of soil samples. Soil samples were collected with a hand auger and field screened for total organic vapors (TOVs) utilizing a photoionization detector (PID), calibrated to an isobutylene standard. At least one soil sample from each soil boring was collected from the 0-15 foot bgs, or "Surface Soil" zone as defined by the Louisiana Department of Environmental Quality (LDEQ) Risk Evaluation/Corrective Action Program (RECAP) regulation, and submitted for laboratory analysis based on the highest PID reading and/or the observed depth to water. Soil samples were placed in laboratory-provided glassware, packed on ice in shipping containers, and submitted under proper chain-of-custody to the analytical laboratory.

Permanent groundwater monitoring wells were installed using 2-inch diameter slotted Schedule 40 polyvinyl chloride (PVC) screen and solid PVC riser to grade. The annular space between the well screen and the borehole wall was backfilled with clean, well-rounded, 20/40 silica sand, and topped with a hydrated bentonite seal. The remaining annular space was grouted with concrete grout, and the monitoring well was completed with a metal flush-mount protective cover within a concrete pad. Well

construction information was recorded by the supervising field geologist and was used to generate the soil boring logs/well construction diagrams included in **Attachment B**.

Between each boring and monitoring well location, non-disposable drilling equipment was decontaminated with a high-pressure water rinse and hand tools were decontaminated in general accordance with industry standards. Each monitoring well was subsequently developed with a submersible pump to promote effective hydraulic connection with the surrounding formation. Development efforts continued until the discharge was relatively clear and turbid free. Decontamination and development fluids were handled in accordance with state and local regulations.

Specific details related to the drilling and monitoring well installation activities at the Property are listed below.

| Date Performed | February 19 through March 9, 2011 |
|--------------------------------|--|
| Well ID | MW-A, MW-B, MW-D, MW-E, MW-H, MW-J, MW-K |
| Soil Boring ID | Not Applicable |
| Driller | Best Drilling Services of Houston, Texas |
| Drilling Method Utilized | Hollow Stem Auger |
| | MW-A: 25 feet |
| | MW-B: 25 feet |
| 14 OD | MW-D: 25 feet |
| MW and/or SB | MW-E: 25 feet |
| Completion Depths | MW-H; 25 feet |
| | MW-J: 25 feet |
| | MW-K: 25 feet |
| | MW-A: 5-25 feet |
| | MW-B: 5-25 feet |
| | MW-D: 5-25 feet |
| Screened Interval | MW-E: 5-25 feet |
| (MW only) | MW-H: 5-25 feet |
| | MW-J: 5-25 feet |
| | MW-K: 5-25 feet |
| Material Utilized (MW only) | 2-inch diameter 0.010 machine-slotted schedule-40 polyvinyl chloride (PVC) well screen with a flush threaded 2-inch diameter solid PVC casi |
| A | 20/40 Sand to two feet above the well screen |
| Annular Space | Hydrated bentonite seal to 0.5 foot below grade |
| (MW only) | Concrete to grade |
| | MW-A: 5 feet |
| | MW-B: 5 feet |
| Soil Sample Intervals | MW-D: 4-6 feet |
| (samples submitted to | MW-E: 6-8 feet |
| laboratory for analysis) | MW-H: 18-20 feet |
| | MW-J: 1 foot |
| | MW-K: 8 feet |
| Soil Analyses Conducted | Soil samples analyzed for BTEX/MTBE via EPA Method 8260B, TPH GRO and TPH-DRO via EPA Method 8015B. Select soil samples analyzed for Full List VOCs via EPA Method 8260B, TPH-ORO via EFA Method 8015B. 8 RCRA Metals and/or Lead via 6010B/7471A. |

3.2 Well Elevation and Survey Procedures

Upon completion of the monitoring wells, each location was field-surveyed to determine relative top of casing (TOC) elevations. Lateral locations of the monitoring wells were field-measured and the resulting estimated locations are shown on **Figure 4**: however, the locations are considered approximate.

3.3 Groundwater Sampling and Analysis Procedures

Prior to the collection of groundwater samples, each of the recently-installed groundwater monitoring wells at the Property was gauged with an oil-water interface probe to determine the water level and check for the presence of Liquid Phase Hydrocarbons (LPH). Depth to groundwater and depth to product was measured from the TOC. The resulting data was then used to calculate the groundwater elevation, hydraulic gradient and groundwater flow direction for the property, as documented on the Groundwater Monitoring Map included as **Figure 4**. The measured depths and calculated elevations are shown in **Table 2**.

On March 14, 2011 field sampling personnel collected representative groundwater samples from the recently-installed monitoring wells. A minimum of three (3) well volumes were purged from each monitoring well prior to the collection of groundwater samples. Purging and sample collection was accomplished using new disposable bailers. Aqueous samples were placed in laboratory-provided glassware, packed on ice in shipping containers, and submitted under proper chain-of-custody to the analytical laboratory. All groundwater sample collection was conducted in general accordance with Louisiana Department of Environmental Quality (LDEQ) Risk Evaluation/Corrective Action Program (RECAP) regulations.

Equipment used for groundwater sampling consisted of new, disposable materials, or was properly decontaminated between sample locations. Sampling personnel changed nitrile sampling gloves between each sample location to minimize the potential for sample cross-contamination. Investigative-derived waste (IDW) such as disposable bailers and used nitrile gloves was properly handled as non-hazardous solid waste for disposal.

| Date Performed | March 14, 2011 MW-A, MW-B, MW-D, MW-E, MW-H, MW-J. MW-K | | | | |
|---|---|--|--|--|--|
| Wells Gauged/ Sampled | | | | | |
| Wells Gauged Only | None | | | | |
| Liquid Phase Hydrocarbon | None Detected | | | | |
| Minimum / Maximum Depth to Water | 1.98 feet/2.77 feet | | | | |
| Hydraulic Gradient | 0.0062 foot/foot (MW-E to MW-B) | | | | |
| Groundwater Flow Direction | Southwest | | | | |
| Hydrocarbon Dist./Groundwater Contour Map | Figure 4 | | | | |
| Aqueous Analyses Conducted | Groundwater samples analyzed for BTEX/MTBE vi EPA Method 8260B, TPH-GRO and TPH-DRO via EPA Method 8015B. Select samples analyzed for Fu List VOCs via EPA Method 8260B, TPH-ORO via EPA Method 8015B, 8 RCRA Metals and/or Lead vi 6010B/7471A. | | | | |

4.0 EVALUATION AND PRESENTATION OF RESULTS

4.1 Soil Sampling Results

Soil analytical results for the collected samples are summarized in **Table 1**, along with the soil sample location and depth. The Laboratory Analytical Report and the corresponding chain-of-custody are included in **Attachment C**.

The data obtained from the contracted laboratory, TestAmerica Labs, was usable for the purpose of this Phase II ESA.

For the sample results reported for the soil samples collected from the Property, no Quality Assurance/Quality Control (QA/QC) data qualifiers were reported.

4.2 Groundwater Sampling Results

Groundwater analytical results from the collected samples are summarized in **Table 2**. The Laboratory Analytical Report and the corresponding chain-of-custody are included in **Attachment D**.

The data obtained from the contracted laboratory, TestAmerica Labs, was usable for the purpose of this Phase II ESA.

For the sample results reported for the groundwater samples collected from the new monitoring wells at the Property, there were no OA/OC data qualifiers reported.

5.0 DISCUSSION OF FINDINGS AND CONCLUSIONS

As discussed in Section 1.0, the previously-performed Phase I ESA identified a series of RECs for the property, and the resulting SOW was developed in order to evaluate the nature of contamination at the REC. The following table summarizes the results of the Phase II ESA:

REC-1: Current gasoline underground storage tanks (USTs), product piping, and dispensers

SOW: Installation of two monitoring wells (MW-A, and MW-B). Collection of soil and groundwater samples from the new monitoring wells.

- Soil samples were analyzed for BTEX/MTBE, TPH-GRO, and TPH-DRO.
- Groundwater samples were analyzed for BTEX/MTBE. TPH-GRO, and TPH-DRO.

Results: Soil samples collected from monitoring locations MW-A and MW-B did not exhibit the presence of CoCs above the respective laboratory reporting limits as shown on **Table 1**. Groundwater samples collected from monitoring wells MW-A and MW-B indicated the presence of CoCs above the RECAP groundwater screening standards (GWSS) as shown in **Table 2**. No free-phase product was observed or detected during boring/well installation activities.

<u>Soil:</u> CoCs were not reported at concentrations above the respective laboratory reporting limits in soil samples collected from MW-A and MW-B.

Groundwater: Groundwater sample MW-A had reported concentrations above the GW_SS for benzene (1.55 mg/L), MTBE (0.0408 mg/L), TPH-GRO (8.85 mg/L), and TPH-DRO (1.78 mg/L). The GW_SSs for these compounds are 0.005 mg/L, 0.02 mg/L, 0.15 mg/L, and 0.15 mg/L, respectively. Toluene, ethylbenzene, and xylenes were reported at concentrations above the laboratory reporting limits but below the associated GW_SS in MW-A. Groundwater sample MW-B had reported concentrations above the GW_SS for TPH-GRO (1.68 mg/L). TPH-DRO was reported at a concentration above the laboratory reporting limit but below the GW_SS in MW-B.

REC-2 Former gasoline USTs, product piping, and dispensers;

SOW: Installation of two monitoring wells (MW-D and MW-E). Collection of soil and groundwater samples from the two new monitoring wells.

- Soil samples were analyzed for BTEX/MTBE, TPH-GRO, TPH-DRO, and lead.
- Groundwater samples were analyzed for BTEX/MTBE, TPH-GRO, TPH-DRO, and lead.

Results: Soil samples collected from MW-D and MW-E did not exhibit the presence of CoCs at concentrations above the RECAP Soil Screening Standard Protective of Groundwater (Soil_SSGW) or the Soil Screening Standards for non-industrial sites (Soil_SSni) as shown in **Table 1**. Groundwater samples collected from monitoring wells MW-D and MW-E exhibited the presence of CoCs above the GWSS as shown in **Table 2**. No free-phase product was observed or detected during boring/well installation activities.

Soil: Soil samples collected from MW-D and MW-E had reported concentrations for lead that were above the reporting limit but below the Soil_SSGW of 100 mg/kg.

<u>Groundwater:</u> Groundwater sample MW-D had a reported TPH-GRO concentration of 0.260 mg/L that exceeds the GW_SS for TPH-GRO of 0.15 mg/L. MTBE was reported at a concentration above the laboratory reporting limit but below the GW_SS in MW-D and TPH-DRO was reported at a concentration above the laboratory reporting limit but below the GW_SS in MW-E. The remaining constituents analyzed were not reported above the reporting limit.

REC-3 Current car wash, oil/water separator

SOW: Installation of monitoring wells MW-F, MW-G, and MW-H. Collection of soil and groundwater samples from new monitoring wells.

- Soil samples were analyzed for Full List VOCs, TPH-GRO, TPH-DRO, TPH-ORO, and 8 RCRA Metals (As, Ba, Cd, Cr, Pb, Hg, Se, and Ag).
- Groundwater samples were analyzed for Full List VOCs, TPH-GRO, TPH-DRO, TPH-ORO, and 8 RCRA Metals (As, Ba, Cd, Cr, Pb, Hg, Se, and Ag).

Results: The soil sample collected from MW-H did not exhibit the presence of CoCs at concentrations above the Soil_SSGW or the Soil_SSni as shown in Table 1. The groundwater sample collected from monitoring well MW-H did exhibit the presence of CoCs at concentrations above the Soil_SSGW or the Soil_SSni as shown in Table 2. No free-phase product was observed or detected during boring/well installation activities.

<u>Soil:</u> Soil sample MW-H (18-20') had reported concentrations of As. Ba. Cr. and Pb above the laboratory reporting limit but below the Soil_SSGW.

<u>Groundwater</u>: Groundwater sample MW-H had reported concentrations above GW_SS for As (0.0230 mg/L) and Pb (0.0402 mg/L). Reported Ba and Cr concentrations in MW-H were above the reporting limit but below the GW_SS. No other CoCs were reported above the reporting limit in the sample collected MW-H.

REC-4 Groundwater at the upgradient (north) property boundary

SOW: Installation of monitoring wells MW-I, MW-J and MW-K. Collection of soil and groundwater samples from new monitoring well MW-H.

- Soil samples were analyzed for BTEX/MTBE, TPH-GRO, and TPH-DRO.
- Groundwater samples were analyzed for BTEX/MTBE, TPH-GRO, and TPH-DRO.

Results: Soil samples collected from monitoring locations MW-J and MW-K did not exhibit the presence of CoCs above the respective laboratory reporting limits. The results are summarized in Table 1. Groundwater samples collected from monitoring wells MW-J and MW-K indicated the presence of CoCs above the RECAP groundwater screening standards (GWSS) as shown in Table 2. No free-phase product was observed or detected during boring/well installation activities.

<u>Soil:</u> CoCs were not reported at concentrations above the respective laboratory reporting limits in soil samples collected from MW-J and MW-K.

Groundwater: Groundwater sample MW-J had reported concentrations above the GW_SS for TPH-GRO (4.82 mg/L) and TPH-DRO (0.258 mg/L). The GW_SS for these compounds is 0.15 mg/L. MTBE had a reported concentration above the laboratory reporting limit but below the GW_SS in MW-J. Groundwater sample MW-K had a reported concentration for TPH-DRO equal to the GW_SS (0.15 mg/L). All other CoC concentrations reported for MW-K were below laboratory reporting limits.

Based on the results of the evaluation of the identified RECs, hazardous substances or petroleum products have been released or disposed at the property. Specifically, groundwater samples collected from REC-1, REC-2, REC-3 and REC-4 from exceeded the Groundwater Screening Standards (GW_SS) specified in LDEQ's October 20, 2003 RECAP Table 1 - Screening Options Screening Standards for Soil and Groundwater.

Due to the exceedances of the GWSS in the MW-A, MW-B, MW-D, MW-H, MW-J, and MW-K groundwater samples as stated above, the LDEQ was notified by telephone in accordance with the Single Point of Contact procedure on March 25, 2011. The notification was made because of the detected impacts and there are no former or currently existing open environmental cases for the Property. A copy of the LDEQ Incident Report Form is provided in **Attachment E**.

As required by the LDEQ, a 7-day written follow-up report and a 20-day abatement report were submitted to the LDEQ documenting the analytical results. Copies of these reports are included in **Attachment E**.

Unless otherwise noted, this Phase II ESA was prepared in substantive accordance with ASTM E 1903-97. Any variations from the previously approved SOW are noted, and any data insufficiencies that prevent conclusions related to the evaluation of the RECs are provided in the appropriate section.

6.0 LIMITATIONS

GES performed the services for this Phase II ESA in accordance with the professional standard of care defined as that level of services provided by similar professionals under like circumstances. No guarantee or warranty is expressed or implied.

This report may be used only by the client, in accordance with the governing contract, only for the purposes stated, and within a reasonable time from its issuance. Any party other than ExxonMobil, or their assignees who wish to use this report, shall notify both ExxonMobil and GES prior to such intended use to obtain written approval from both parties.

7.0 REFERENCES

United States Geological Survey (USGS) Topographic Quadrangle Map, 7.5-Minute Series, Scotlandville, Louisiana, 1995.

Phase I ESA, January 2011, prepared by Groundwater & Environmental Services, Inc.

TABLES

Table 1:

SOIL ANALYTICAL DATA - DETECTS ONLY

ExxonMobil Station #56364

7997 Plank Rd

Baton Rouge, LA

| Soil Sample ID | Date | Depth (ft) | Arsenic (mg/kg) | Barium (mg/kg) | Chromium (mg/kg) | Lead (mg/kg) |
|-------------------|--------------------------|---------------|--------------------|-------------------|---------------------|-----------------|
| | Soil_SSGW* Soil_SSni* | | 100 11.5 | 2,000 547.5 | - | 100 400 |
| MW-A 5' | 02/21/2011 | 5 | NA | NA | NA | NA |
| MW-B 5' | 02/21/2011 | 5 | NA | NA | NA | NA |
| MW-D (4-6) | 02/19/2011 | 4-6 | NA | NA | NA | 4.74 |
| MW-E (6-8) | 02/22/2011 | 6-8 | NA | NA | NA | 6.22 |
| MW-H(18-20) | 03/05/2011 | 18-20 | 1.81 | 390 | 20.2 | 4.16 |
| MW-J 1' | 02/19/2011 | 1 | NA | NA | NA | NA |
| MW-K 8' | 02/21/2011 | 8 | NA | NA | NA | NA |

This table represents only detected compounds.

For a complete list of all analyzed compounds and the analytical results, please refer to Attachment C.

NOTES:

| NOTES: | |
|--------|--|
| | = Indicates non-detect |
| 2 | = Indicates no standard available |
| * | = Screening Standards (SS) specified in LDEQ's October 20, 2003 RECAP Table 1 - Screening Options Screening Standards for Soil and Groundwater |
| BOLD | = Exceeds standard |
| mg/kg | = Milligrams per Kilogram |
| ft | = Feet |
| I.DEQ | = Louisiana Department of Environmental Quality |
| NA | = Not Analyzed |
| SSGW | = Soil Screening Standard Protective of Groundwater |
| SSni | = Soil Screening Standard for Non-Industrial Land Use |

GROUNDWATER MONITORING AND ANALYTICAL DATA - DETECTS ONLY

ExxonMobil Station #56364 7997 Plank Rd Baton Rouge, LA

| Monitoring Well | Date | Top of Casing (ft) | Depth to Groundwater (ft) | Groundwater Elevation (ft) | Benzene (mg/L) | Toluene (mg/L) | Ethylbenzene (mg/L) | Total Xylenes (mg/L) | MTBE (mg/L) |
|--------------------|--------------|--------------------------|---------------------------------|----------------------------------|-------------------|-------------------|------------------------|-------------------------|----------------|
| Gro | undwater SS* | | | | 0.005 | 1 | 0.7 | 10 | 0.02 |
| MW-A | 03/14/2011 | 9.04 | 6.52 | 2.52 | 1.55 | 0.0116 | 0.0127 | 0.0729 | 0.0408 |
| MW-B | 03/14/2011 | 8.40 | 6.42 | 1.98 | | | | | 0.0161 |
| MW-D | 03/14/2011 | 7.99 | 5.36 | 2.63 | | | | | 0.00392 |
| MW-E | 03/14/2011 | 8.14 | 5.37 | 2.77 | | | | | |
| MW-H | 03/14/2011 | 9.03 | 6.39 | 2.64 | | | | | |
| MW-J | 03/14/2011 | 8.45 | 6.13 | 2.32 | | | | | 0.00266 |
| MW-K | 03/14/2011 | 8.07 | 5.33 | 2.74 | | | | | |

This table represents only detected compounds.

For a complete list of all analyzed compounds and the analytical results, please refer to Attachment D.

| NI4 | 1 | T | 12 | C | |
|-----|---|---|----|---|--|

| NOTES: | |
|--------|---|
| | = Indicates non-detect |
| | = Indicates no standard available |
| * | = Screening Standards (SS) specified in LDEQ's October 20, 2003 RECAP Table 1 - |
| | Screening Options Screening Standards for Soil and Groundwater |
| BOLD | = Exceeds standard |
| ft | = Feet |
| DRO | = Diesel Range Organies |
| GRO | = Gasoline Range Organics |
| LDEQ | = Louisiana Department of Environmental Quality |
| mg/l. | = Milligrams per Liter |
| MTBE | = Methyl Tertiary Butyl Ether |
| NA | = Not Analyzed |
| TPH | = Total Petroleum Hydrocarbons |
| | |

GROUNDWATER MONITORING AND ANALYTICAL DATA - DETECTS ONLY

ExxonMobil Station #56364

7997 Plank Rd

Baton Rouge, LA

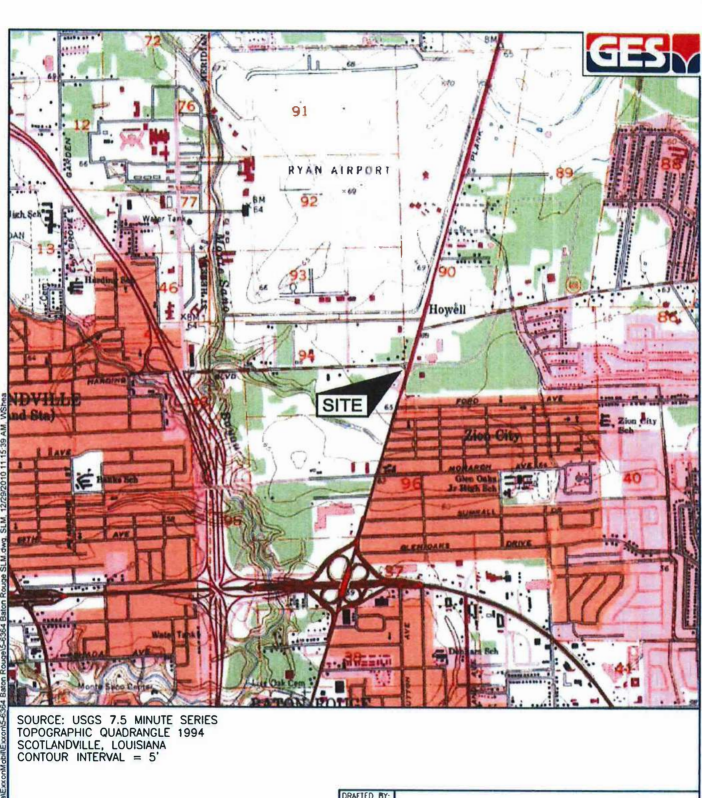
| Monitoring Well | Date | Arsenic (mg/L) | Barium (mg/L) | Chromium (mg/L) | Lead (mg/L) | TPH-DRO (mg/L) | TPH-GRO (mg/L) |
|--------------------|--------------|-------------------|---------------|-----------------|-------------|-------------------|-------------------|
| Gro | undwater SS* | 0.01 | 2 | - | 0.015 | 0.15 | 0.15 |
| MW-A | 03/14/2011 | NA | NA | NA | NA | 1.78 | 8.85 |
| MW-B | 03/14/2011 | NA | NA | NA | NA | 0.117 | 1.68 |
| MW-D | 03/14/2011 | NA | NA | NA | | | 0.260 |
| MW-E | 03/14/2011 | NA | NA | NA | | 0.126 | |
| MW-H | 03/14/2011 | 0.0230 | 0.931 | 0.0609 | 0.0402 | | |
| MW-J | 03/14/2011 | NA | NA | NA | NA | 0.258 | 4.82 |
| MW-K | 03/14/2011 | NA | NA | NA | NA | 0.15 | |

This table represents only detected compounds.

For a complete list of all analyzed compounds and the analytical results, please refer to Attachment D.

| NOTES: | |
|--------|---|
| | = Indicates non-detect |
| * | = Indicates no standard available |
| * | = Screening Standards (SS) specified in LDEQ's October 20, 2003 RECAP Table 1 - |
| | Screening Options Screening Standards for Soil and Groundwater |
| BOLD | = Exceeds standard |
| ft | = Feet |
| DRO | = Diesel Range Organics |
| GRO | = Gasoline Range Organics |
| LDEQ | = Louisiana Department of Environmental Quality |
| mg/L | = Milligrams per Liter |
| MTBE | = Methyl Tertiary Butyl Ether |
| NA | = Not Analyzed |
| TPII | = Total Petroleum Hydrocarbons |
| | |

FIGURES



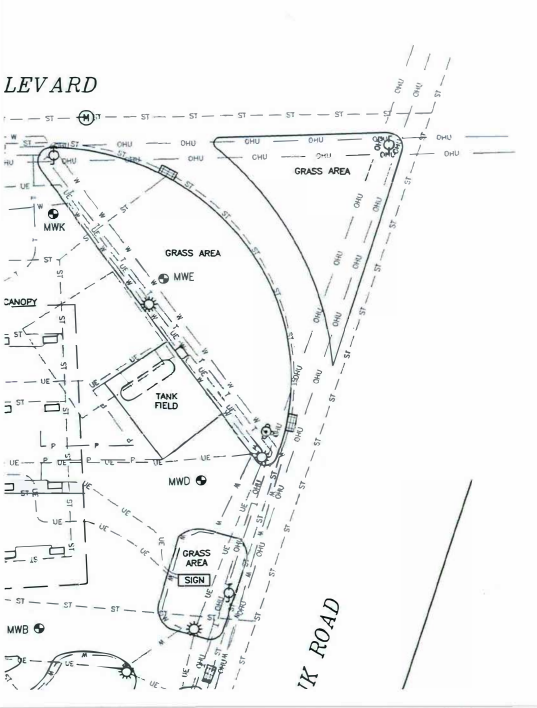


COORDINATES
LAT. --LONG. --DECIMAL EQUIVALENT
LAT. --LONG. ---

SIATE_PLANE
Y 735,177.9735
X 3,339,830.4982

| W.G.S. (N.J.) | SITE LOCATION MAP | | | | |
|------------------|--|----------|--------|--|--|
| CHECKED BY: | EXXONMOBIL STATION #56364 7997 PLANK ROAD BATON ROUGE, LOUISIANA | | | | |
| NORTH | Groundwater & Environment Groundwater & Envi | | | | |
| () | SCALE IN FEET | DATE | FIGURE | | |
| N U / | | 12 20 10 | 4 | | |

2000



LEGEND



| CATCH | BASIN |
|-------|-------|

M UTILITY MANHOLE

LIGHT POLE

UTILITY POLE

MONITORING WELL

- ST - UNDERGROUND STORM SEWER LINE

— T — UNDERGROUND TELEPHONE LINE

— UE — UNDERGROUND ELECTRIC LINE

— w — UNDERGROUND WATER LINE

— G — UNDERGROUND GAS LINE

— OHU — OVERHEAD UTILITIES

PRODUCT LINE

RECOGNIZED ENVIRONMENTAL CONDITIONS

REC 1 CURRENT GASOLINE & DIESEL USTs, PRODUCT PIPING & DISPENSERS

REC 2 FORMER GASOLINE & DIESEL USTs, PRODUCT PIPING & DISPENSERS

REC 3 CURRENT CAR WASH & OIL/WATER SEPARATOR

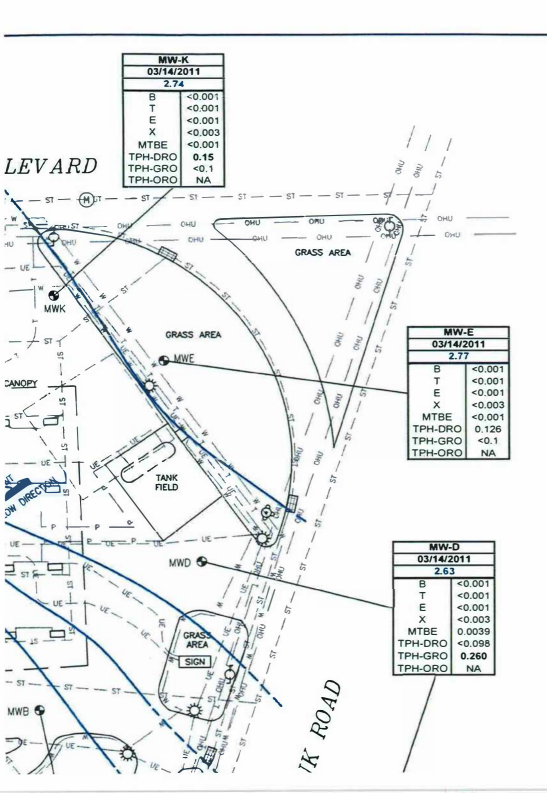
REC 4 GROUNDWATER AT THE NORTH PROPERTY BOUNDARY





SOURCE;

MAP BASED ON GOOGLE AERIAL PHOTOGRAPH AND GES SITE RECONNAISSANCE PERFORMED IN DECEMBER 2010







CATCH BASIN

(M) UTILITY MANHOLE

LIGHT POLE

5 UTILITY POLE

MONITORING WELL

st -- UNDERGROUND STORM SEWER LINE

- T - UNDERGROUND TELEPHONE LINE

— UE — UNDERGROUND ELECTRIC LINE

— W — UNDERGROUND WATER LINE

- G - UNDERGROUND GAS LINE

— OHU — OVERHEAD UTILITIES

- P - PRODUCT LINE

RECOGNIZED ENVIRONMENTAL CONDITIONS

REC 1 CURRENT GASOLINE & DIESEL USTs, PRODUCT PIPING & DISPENSERS

REC 2 FORMER GASOLINE & DIESEL USTs, PRODUCT PIPING & DISPENSERS

REC 3 CURRENT CAR WASH & OIL/WATER SEPARATOR

REC 4 GROUNDWATER AT THE NORTH PROPERTY BOUNDARY

| MW-A | | Α | WELL IDENTIFICATION |
|------------|---------|--------|-----------------------------------|
| 03/14/2011 | | 2011 | SAMPLE DATE |
| 2.52 | | 2 | GROUNDWATER ELEVATION (feet) |
| Ì | В | 1.55 | BENZENE CONCENTRATION (mg/L) |
| 1 | Т | 0.0116 | TOLUENE CONCENTRATION (mg/L) |
| | E | | ETHYLBENZENE CONCENTRATION (mg/L) |
| | × | | XYLENES CONCENTRATION (mg/L) |
| 1 | MTBE | | MTBE CONCENTRATION (mg/L) |
| | TPH-DRO | 1.78 | TPH-DRO CONCENTRATION (mg/L) |
| | TPH-GRO | | TPH-GRO CONCENTRATION (mg/L) |
| | TPH-ORO | NA | TPH-ORO CONCENTRATION (mg/L) |

mg/L MILLIGRAMS PER LITER

MTBE METHYL tert - BUTYL ETHER

TPH-DRO TOTAL PETROLEUM HYDROCARBONS DIESEL RANGE ORGANIC

TPH-GRO TOTAL PETROLEUM HYDROCARBONS GASOLINE RANGE ORGANIC

TPH-ORO TOTAL PETROLEUM HYDROCARBONS OIL RANGE ORGANIC

NA NOT ANALYZED

<# WHERE AN ANALYTE IS NOT DETECTED, A METHOD DETECTION LIMIT IS GIVEN

GROUNDWATER CONTOUR (feet)
DASHED WHERE INFERRED

BOBBY JINDAL GOVERNOR



PEGGY M. HATCH SECRETARY

State of Louisiana

DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF ENVIRONMENTAL COMPLIANCE

OCT 3 1 2011

CERTIFIED-RETURN RECEIPT REQUESTED 7005 0390 0001 6875 1718

Mr. Dale Gomm ExxonMobil 14950 Heathrow Forest Parkway, Room P031C Houston, Texas 77032

RE: Well Plugging & Abandonment Completion & Site Closure Request Approval

ExxonMobil Station #5-6364; AI Number 13388

UST FID No. 17-004232

UST Incident Nos. 130186 (Gasoline) & 130188 (Diesel) 7997 Plank Road, Baton Rouge, East Baton Rouge Parish

Dear Mr. Gomm:

We have completed review of the referenced report dated October 14, 2011, submitted on your behalf by Groundwater and Environmental Services, Inc. Thank you for providing this information. It will be added to our file for future reference.

Based on the limited information submitted, sampling being performed in areas most likely to have the greatest impact and contaminant levels being below RECAP standards that would be developed for this site; the Department does not intend to respond further regarding this matter.

Should you discover any discharges in future monitoring efforts, reporting must be in accordance with the Department's regulations. Please note that this letter is not intended and should not be construed to be a concurrence that the information provided is adequate to ascertain the condition of the property in question.

This letter closes out Incident #'s 130186 & 130188 and subsequent notification to SPOC on March 25, 2011.

If you have any questions, please contact Laurence Carter at the Capital Regional Office at Laurence.Carter@la.gov or (225) 219-3429. All correspondence must include the Al number and be submitted in triplicate to:

Thomas F. Harris, Administrator
Underground Storage Tank and Remediation Division—Remediation Process
P. O. Box 4312
Baton Rouge, LA 70821-4312

Thank you for your cooperation.

Sincerely,

Thomas F. Harris, Administrator

Underground Storage Tank and Remediation Division

luc

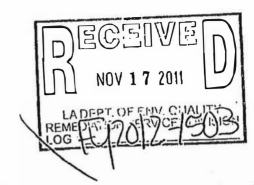
c: Imaging Operations - UST Thomas F. Harris, USTRD

Terri Gibson, USTRD

Ryan F. Carroll, Groundwater and Environmental Services, Inc.



Circle K Stores Inc. 25 W Cedar Street Pensacola FL 32502



November 16, 2011

Thomas F. Harris, Administrator Louisiana Department of Environmental Quality Underground Storage Tanks Division, Remediation Process 602 North Fifth Street Baton Rouge, LA 70802

| Remedial diservices Division Manager: | ulti |
|--|------|
| TEMPO Task #: | |

RE: Assumption of Environmental Remediation Responsibility

Please be advised that in connection with today's transfer of the properties identified on the attached Schedule A to Circle K Stores Inc. ("Circle K"), Circle K has agreed to assume the environmental remedial obligations of ExxonMobil Oil Corporation and Exxon Mobil Corporation (collectively, "ExxonMobil") for the open Agency Interest Number at the above-referenced property. Accordingly, Circle K is hereby taking this opportunity to notify the Department that, as of November 16, 2011 (the "Effective Date"), Circle K will assume all responsibility for the remedial activities associated with the above-referenced number, including but not limited to any monitoring and reporting requirements. ExxonMobil is happy to meet with you to clarify any questions you may have related to the transfer.

Please direct all future correspondence regarding the Agency Interest Numbers to:

Circle K Stores Inc.

Attention: Heather Gilmore Environmental Manager Compliance and Remediation 25 W Cedar St., Suite 100 Pensacola, FL 32502 Phone: 850.549.2879

Sincerely,

Jason Broussard, VP Operations

Circle K Stores Inc.

25 W Cedar Street, Suite K

Pensacola FL 32502

Ed Feeney

ExxonMobil Environmental Services Company

Exxon Mobil Corporation

3225 Gallows Road

Fairfax, VA 22037

cc:

A. Jackson, ExxonMobil (via email, alan.d.jackson@exxonmobil.com)
Shelley Cross, ExxonMobil (via email, shelley.a.cross@exxonmobil.com)
Heather Gilmore, Circle K Stores Inc. (via email, hgilmore@circlek.com)
Tim Powers, PPM Consultants, Inc. (via email, Tim.Powers@ppmco.com)

SCHEDULE A

To A Notification Letter to the Louisiana Department of Environmental Quality

| Site | Address | City | State | Interest Number |
|-------|--------------------------------|--------------------|-------|------------------------|
| 50145 | 8455 Airline Highway | Baton Rouge | LA | 23134 -15722-X Carb |
| 50159 | 14441 Coursey Boulevard | Baton Rouge | LA | 27541 Lante |
| 50601 | 2340 Sherwood Forest Boulevard | Baton Rouge | LA , | 13365 |
| 51020 | 12860 Perkins Road | Baton Rouge | LA | 13340 L Cart |
| 51372 | 14689 Plank Road | Baker | LA | 3088 Lante |
| 51901 | 704 Howard Avenue | New Orleans | LA | 9877. Grevanhe |
| 51958 | 3725 S Carrolton Avenue | New Orleans | LA | 10852 Limo |
| 52186 | 5295 Highland | Baton Rouge | LA | 22414 L Cart |
| 52379 | 4444 LA Highway 19 | Zachary | LA | 13360 L Cante |
| 52398 | 3373 Florida Boulevard | Baton Rouge | LA | 13375 L'Conte |
| 53400 | 4718 Plank Road | Baton Rouge | LA | 3648 L Carto |
| 53838 | 4527 Perkins Road | Baton Rouge | LA | 15667 L Cart |
| 56174 | 5857 Essen Lane | Baton Rouge | LA | 22658 Levet |
| 56364 | 7997 Plank Road | Baton Rouge | LA | 13388 & Cart |
| 58050 | 8885 Highland Road | Baton Rouge | LA | 13352 L'Eart |
| 70017 | 10391 Airline Highway | Baton Rouge | LA | 112736 May |
| 70132 | 18051 Old Perkins Road E | Baton Rouge | LA | 118197 |

BOBBY JINDAL GOVERNOR



HAROLD LEGGETT, PH.D. SECRETARY

State of Louisiana

DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL ASSESSMENT

FEB 2 5 2008

CERTIFIED - RETURN RECEIPT REQUESTED (7003 2260 0005 9325 8345)

Ms. Joyce Davis Environmental Engineer Shell Oil Products US 4646 Hwy 6 South, #348 Sugar Land, Texas 77478-5214

RE: No Further Action Notification

Circle K #2709727 (formerly Shell # 166535); AI Number 88508

UST Incident # 86336; Facility ID # 17-018139

8133 Plank Road, Baton Rouge, East Baton Rouge Parish, LA

Dear Ms. Davis:

The Louisiana Department of Environmental Quality – Underground Storage Tanks Division (LDEQ-USTD) has completed its review of your UST MO-2 Risk Evaluation/Corrective Action Program (RECAP) Report dated February 14, 2008 for the above referenced area of investigation located at 8133 Plank Road in East Baton Rouge Parish. Based on our review of this document and all previously submitted information, we have determined that no further action is necessary at this time. The Basis of Decision for this notification is attached.

No soils may be removed from this site without prior approval from LDEQ unless they are removed and disposed at a permitted disposal facility.

If you have any questions or need further information, please call Mr. John Halk at 225-219-3190. Thank you for your cooperation in addressing this area.

Sincerely,

Steve Chustz, Administrator

Underground Storage Tank Division

jh

Attachment {BOD}

c: Imaging Operations - UST

Terri Gibson – RSD

Melissa Vizinat - MFTF

Don Haydel - MFTF

Mr. Bill Hurdle – URS Corporation

BASIS OF DECISION FOR NO FURTHER ACTION

Circle K # 2709727 AI # 88508

The Louisiana Department of Environmental Quality – Underground Storage Tanks Division—Remediation Process (LDEQ-USTD-RP) has determined that Circle K # 2709727 requires No Further Action At This Time.

The property is used as a retail fuel outlet. A site investigation was performed in February 2006 in which five soil borings were installed and converted to groundwater wells. Soil and groundwater was analyzed for benzene, toluene, ethylbenzene, xylene, total petroleum hydrocarbons-gasoline (TPH-G), total petroleum hydrocarbons – oil (TPH-O), polycyclic aromatic hydrocarbons (PAHs), tertiary butyl alcohol (TBA) and methyl tertiary butyl ether (MTBE).

All soil samples analyzed were below the RECAP screening standards. TPH-G, MTBE, and TBA exceeded the groundwater screening standards. A UST MO-2 RECAP Evaluation Report was submitted on February 14, 2008 to further evaluate the groundwater under the appropriate MO-2 UST standards. For tertiary butyl alcohol (TBA), the appropriate groundwater standard was calculated per RECAP Spreadsheets Appendix I Equations.

The standards that were applied to this site are listed in the table that appears at the end of this BOD. The groundwater at the site is classified as GW3NDW based on a facility located 0.6 miles from the site (Swifty's #21 Chevron Station). Documentation for using the nearby Swifty's site was provided a groundwater classification evaluation report dated October 25, 2007.

Soil and groundwater sampling has confirmed that constituents of concern concentrations do not exceed the established site-specific remediation standards, so no remedial action was required. No Further Action At This Time is granted when contamination is confirmed to exist at concentrations that do not exceed the established standards.

There are no institutional controls on this property.

An inspection of the site was performed on February 19, 2008 confirming that no investigation derived waste remains on site. All soil borings and monitoring wells were properly plugged and abandoned. No soils may be moved from this location without written authorization from the LDEQ unless they are removed and disposed at a permitted disposal facility.

The impacted groundwater, constituents of concern, maximum concentration remaining on site and limiting RECAP standard established for this site are listed in the following table:

| Medium | Constituent | of | Maximum 1 | Remaining | Limiting RECAP Standard |
|-------------|-------------|----|---------------|-----------|-------------------------|
| | Concern | | Concentration | n | |
| Groundwater | TPH-G | | 5.5 ppm | | 7.9 ppm (GWesi) |
| Groundwater | MTBE | | 0.03 ppm | | 550 ppm (GW3NDW |
| Groundwater | TBA | | 0.42 ppm | | 140 ppm (GW3NDW) |

Additional information on the details of the investigation and evaluation of this site may be obtained from LDEQ's Public Records Center located in the Galvez Building, Room 127, 602 N. Fifth Street, Baton Rouge, LA 70802. Additional information regarding the Public Records may be obtained by calling (225) 219-3168 or by emailing publicrecords@la.gov.

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY FIELD INTERVIEW FORM

| AGENCY INTEREST#: 88508 | INSPECTION DATE: 2/4/8_ 1 | IME OF ARRIVAL: 9:004 | |
|--|---|-------------------------------|-----|
| | DEPARTURE DATE: 2/19/8 TIME | | _ |
| (iD Type/Number) FACILITY NAME: C バムル | + 2709777 | PH #: | |
| | Ra, BALON Rouge, 1 | 4 | |
| | PARISH | NAME: EBR | |
| RECEIVING STREAM (BASIN/SUBSEG | | | |
| FACILITY REPRESENTATIVE PHONE IN | Box) (City) Je DAJ'S TITLE UMBER: 225922.5100 0 7 ONE of RESPONSIBLE OFFICIAL (if different | 70-269-3507 | / |
| INSPECTION TYPE: Rome & inficu | PROGRAM INVOLVED: AIR WASTE | WATER OTHER LAST | |
| | REAS AND EQUIPMENT INSPECTED, PROBLEMS, D COMMITMENTS FROM FACILITY REPRESENTATIV | | |
| FACILITY currently | operating as letail for | = L Station As | |
| Circle K # 2709127. | As in pravious 10/ | s/7 inspection | -, |
| soil horings/wells. | AIR plugged and Abon | rdoned with | -0 |
| concrete overlay. | NO ALRAS OF CONCERN | Noted. WEATHOR- | - 1 |
| sunay/cool. | | | -0) |
| | | | _ |
| | | | -00 |
| | | ーケイク | -11 |
| AREAS OF CONCERN: | - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 | | - |
| REGULATION | EXPLANATION | CORRECTED? | |
| | | YES NO | |
| | 8 | | |
| | Ny - | YES NO | |
| _ | | | |
| PHOTOS TAKEN: YES NO | YES NO | Chain-of-custody) | |
| RECEIVED BY: SIGNATURE: | <u>A</u> | . , | |
| PRINT NAME: | CESSARILY INDICATE AGREEMENT WITH INS | PECTOR'S STATED OBSERVATIONS) | |

Appendix E1 Louisiana Department of Environmental Quality Records



DRAFT BIOLOGICAL ASSESSMENT

for Runway 13/31/RSA/RPZ (RFP 15-001) for the Baton Rouge Metropolitan Airport East Baton Rouge Parish, Baton Rouge, LA

Prepared for: Baton Rouge Metropolitan Airport and City of Baton Rouge/Parish of East Baton Rouge

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Date: , 2017

| This Biological Assessment becomes a Federal dated by Responsible FAA Official. | document when evaluated, signed, and |
|---|--------------------------------------|
| | |
| Responsible FAA Official | Date |

Table of Contents

| 1.0 Background/History 1.1 Purpose and Need | 1 |
|--|---|
| 1.2 Need for the Proposed Improvements | 2 |
| 1.3 Proposed Action | 2 |
| | |
| 2.0 DESCRIPTION OF THE ACTION & ACTION AREA | 3 |
| 2.1 Action Area | 3 |
| 3.0 LISTED SPECIES & CRITICAL HABITAT IN THE ACTION AREA | 5 |
| 4.0 ENVIRONMENTAL BASELINE CONDITIONS | 5 |
| 5.0 EFFECTS OF THE ACTION | 6 |
| 6.0 CUMULATIVE EFFECTS (Formal Consultation Only) | 6 |
| 7.0 CONCLUSIONS | 6 |
| 8.0 LITERATURE CITED | 7 |
| | |

APPENDIX

U.S. Wildlife and Fisheries correspondence dated May 15, 2017

Draft Biological Assessment

This Biological Assessment (BA) report has been prepared for the Baton Rouge Metropolitan Airport 13/31/RSA/RPZ (RFP 15-001) project in support of an Environmental Assessment (EA). The U.S. Fish and Wildlife Service (USFWS) was contacted and found certain listed species to potentially be affected by the proposed project. As a result, the NRCS recommended a Biological Assessment.

1.0 BACKGROUND/HISTORY

The project is located in Baton Rouge, Louisiana. The Baton Rouge Metropolitan Airport is proposing to construct safety improvements for the existing Runway 13-31 and Existing Engineered Materials Arresting System (EMAS). The purpose of the project is to improve airfield facilities and safety so that the Baton Rouge Metropolitan Airport may continue to serve as a regionally competitive, origin-destination airport for passenger aircraft operations.

1.1 Purpose and Need

The purpose of the proposed Runway 13-31 RSA and RPZ improvements is twofold. First, the project will increase compliance with FAA design standards. Second, the project will replace existing physical infrastructure at or near the end of its useful life. This project will improve airfield facilities and safety so that the Baton Rouge Metropolitan Airport may continue to serve as a regionally competitive, origin-destination airport for passengers aircraft operations.

1.2 Need for the Proposed Improvements

The proposed improvements at BTR are needed to provide additional capabilities to safety and efficiently accommodate projected future levels of activity. The Runway 13-31 RSA and RPZ improvements are needed to fully meet current FAA design standards, to provide the maximum reasonable margin of safety for the runway environment, and to preserve the Airport's eligibility to receive federal funding assistance by complying with FAA design standards and federal obligations. These obligations are described by the Federal Grant Assurances which require airport operators to maintain their facilities in a safe and efficient manner for public use. The current Emergency materials Arresting System (EMAS) has reached3 the end of its useful life and will require a near term replacement should these improvements not be made and will require replacement approximately every ten years thereafter.

1.3 Proposed Action

The purpose of the proposed Runway 13-31 RSA and RPZ improvements is twofold. First, the project will increase compliance with FAA design standards. Second, the project will replace existing physical infrastructure at or near the end of its useful life. This project will improve airfield facilities and safety so that the Baton Rouge Metropolitan Airport may continue to serve as a regionally competitive, origin-destination airport for passenger aircraft operations.

The proposed Runway 13-31 RSA and RPZ improvements will allow the Airport to establish a full standard RSA and remove all roadways from the RPZ. This will require the relocation of Plank Road and will allow the elimination of the Engineered Materials Arresting System (EMAS).

If constructed, these improvements will require changes to the existing roadways in the area. A portion of Plank Road will be relocated to the east. Various alternatives for a new Plank/Hooper Road intersection are being evaluated. The current EMAS is nearing the end of its serviceable lifespan, and due to the substantial and increasing maintenance costs, renovation and upgrade is required. Additionally, expansion of the existing RPZ is needed to comply with current FAA design standards and to continue to protect the traveling public. Funding will be applied for through the Federal Aviation Administration (FAA) guidelines, including the Council on Environmental Quality (CEQ) Regulations for Implementing the Procedural Provisions of the National Environmental Policy Act (CEQ Regulations) (40 Code of Federal Regulations (CFR) parts 1500-1508), U.S. Department of Transportation (DOT) Order 5610.1C, Procedures for Considering Environmental Impacts, and Federal Aviation Administration (FAA) Order 1050.1F Environmental Impacts: Policies and Procedures. Additionally, Section 7 of the Endangered Species Act of 1973, as amended, requires federal agencies, in consultation with the U.S. Fish and Wildlife Service and National Marine Fisheries Service (the Services), to insure that their actions are not likely to jeopardize the continued existence of threatened or endangered species or result in the destruction or adverse modification of critical habitat designated for those species.

The improvements to the RPZ will require Plank Road to be relocated to the east to facilitate this expansion. The subject area of endangered species inquiry is the land acquired to facilitate the expansion and relocation of Plank Road. Because runoff from the proposed project eventually reaches the Amite River and the Ponchartrain Basin, the project has the potential to impact the following species: West Indian Manatee (mammal), *Trichechus manatus* threatened; Atlantic Sturgeon (fish), *Acipenser oxyrinchus*, threatened; Pallid Sturgeon (fish), *Scaphirhynchus albus*, endangered; and Alabama Heelsplitter (clam), *Potamilus inflatus*, threatened.

Early coordination and pre-consultation with the Services was conducted via provision of a Solicitation of Views letter on May 15, 2017. Correspondence received from the USFWS indicated that a Biological Assessment should be prepared.

This BA, prepared by Compliance Consultants, Inc. under contract to Kutchins and Groh, LLC, addresses the proposed action in compliance with Section 7 of the ESA. Section 7 assures that through consultation (or conferencing for proposed species) with the Service, federal actions do not jeopardize the continued existence of any threatened, endangered or proposed species, or result in the destruction or adverse modification of critical habitat.

In summary, the purpose of the proposed action is to provide construction of Runway 13-31 Runway Safety Area and Runway Protection Zone improvements to comply with current FAA standards. This action is needed in order for the airport to be able to safely accommodate air traffic and provide protection for the traveling public. As a part of these improvements it is necessary for Plank Road to be relocated.

2.0 DESCRIPTION OF THE ACTION & ACTION AREA

The proposed action includes:

Land Acquisition and detailed project design
Mitigation of unavoidable impacts
Clearing/Grubbing of Plank Road extension
Site Grading and Drainage
Utility Relocation
Construction of new Plank Road subbase and base layers
Paving of New Plank Road and expansion of Hooper Road

Demolition of portion of existing Plank Road and Old Hooper Road, regrading Removal of EMAS and Pavement and obstructions in EMAS area Grading and drainage of RSA area Relocation of security fence and localizer

Standard construction techniques will be used for the land grading, roadway construction, utility relocation and demolition. This will involve the disturbance of surface soils, and will require the development and implementation of site-specific Storm Water Pollution Prevention Plans to minimize off-site water quality impacts. Additionally, Spill Prevention Control and Countermeasure Plans will be required to assure that no releases of oil or hazardous substances will impact off-site receiving waters. Because there will be unavoidable impacts to jurisdictional wetlands, compensatory mitigation will be provided in a manner acceptable to the regulating agencies.

2.1 Action Area

The action area includes the off-site drainage system that drains from an unnamed ditch within the project site into Hurricane Creek, and subsequently into the Amite River basin. The point at which the site-specific drainage, commingled with other runoff within the drainage basin enters the Amite River is approximately 9.7 miles from the project site. Because the listed threatened or endangered species are found in the Amite River basin, the fact that drainage from the site eventually reaches the basin is the reason for the Biological Assessment. As required under 50 CFR §402-02:

Action Area: All areas to be affected directly or indirectly by the Federal action and not merely the immediate area involved in the action.

Response: Because the project drains eventually into the habitat of the listed species, it is considered to be included within the action area.

Direct Effects: Direct or immediate effects of the project on the species or its habitat. Direct effects include those resulting from interdependent or interrelated actions.

Response: There are no direct or immediate effects of the project on the species or their habitat.

Indirect Effects: Those effects that are caused by or will result from the proposed action and are later in time, but still reasonably certain to occur.

Response: There are no identified indirect effects resulting from the proposed action.

3.0 LISTED SPECIES & CRITICAL HABITAT IN THE ACTION AREA

The following ESA-listed species occur within the action area, or may be affected by the proposed action:

| | Common Name | Scientific Name | Classification |
|---------|----------------------|----------------------|----------------|
| Mammals | West Indian Manatee | Trichechus manatus | Threatened |
| Fishes | Atlantic Sturgeon | Acipenser oxyrinchus | Threatened |
| | Pallid Sturgeon | Scaphirhynchus albus | Endangered |
| Clams | Alabama Heelsplitter | Potamilus inflatus | Threatened |

4.0 ENVIRONMENTAL BASELINE CONDITIONS

The <u>Florida manatee</u> lives in freshwater, brackish and marine habitats. Submerged, emergent, and floating vegetation are their preferred food. During the winter, cold temperatures keep the population concentrated in peninsular Florida and many manatees rely on the warm water from natural springs and power plant outfalls. During the summer they expand their range and, on rare occasions, are seen

as far north as Rhode Island on the Atlantic coast and as far west as Texas on the Gulf coast. The most significant problem presently faced by manatees in Florida is death or injury from boat strikes. Currently there is a recovery plan for the manatee, and the species was down listed from endangered to threatened in early 2017.

<u>Gulf sturgeon</u>, a subspecies of the Atlantic sturgeon, are anadromous: adults spawn in freshwater and migrate into marine waters in the fall to forage and overwinter. Juvenile Gulf sturgeon stay in the river for about the first 2-3 years. Gulf sturgeon return to their natal stream to spawn. Riverine habitats, where the healthiest populations of Gulf sturgeon are found, include long, spring-fed, free-flowing rivers, typically with steep banks, a hard bottom, and an average water temperature of 60-72° F. Gulf sturgeon initiate movement up to the rivers between February and April and migrate back out to the Gulf of Mexico between September and November. In 2003, NMFS and the USFWS jointly designated <u>Gulf sturgeon critical habitat</u> in 14 geographic areas from Florida to Louisiana, encompassing spawning rivers and adjacent estuarine areas.

Historically the threats to the <u>Atlantic sturgeon</u> were a result of overfishing, throughout most of the 20th century. Current threats include construction of water control structures, such as dams and <u>"sills"</u>, mostly after 1950, exacerbated habitat loss, dredging, groundwater extraction, irrigation, flow alterations, poor water quality, and contaminants, primarily from industrial sources.

The <u>pallid sturgeon</u> experienced a dramatic decline throughout its range since the mid to late 1960's. Nearly all of its habitat has been modified through river channelization, construction of impoundments, and related changes in water flow. These changes blocked the pallid sturgeon's movements, destroyed or altered its spawning areas, reduced its food sources or its ability to obtain food, and altered water temperatures and other environmental conditions necessary for the fish's survival. The pallid sturgeon was listed as endangered in 1990 and, recovery efforts include research to learn more about its life history and habitat requirements, artificial propagation to improve its numbers, habitat improvement and reducing mortality from commercial fishing.

The primary sources of impact to the habitat of the <u>Alabama Heelsplitter clam</u> is from development along the waters in which it is believed to have been present, i.e. the Amite River basin. This includes dredging in upstream area (north of I-12) for sand and gravel in the absence of effective silt release controls, as well as channelization and dredging. Currently there are no conservation plans or critical habitat rules for this species.

5.0 EFFECTS OF THE ACTION

The most likely deleterious effect from the proposed project to the species listed above would be water quality degradation. Because the manatee populations have declined primarily from physical contact with boat motors, the proposed project will have no impact on this species. Similarly, the sturgeon species numbers have decreased primarily from changes in their spawning and ranging habitat, and the proposed project will have no adverse impact to existing downstream receiving water patterns. Because drainage from the project will eventually reach the Amite River, the only possible deleterious action would be an increase in siltation reaching the Amite River. This will be prevented by the implementation of Federal, State and locally-required coverage under the LPDES General Permit for Construction Activities over 5 Acres, and by implementation of the Spill Prevention Control and Countermeasure Plan as required for hazardous substances and oil including fuels on the construction site. Additionally, the extremely small amount of surface area to be disturbed, in comparison to the size of the watershed, makes it extremely unlikely that this project would have a measurable or observable impact on water quality.

6.0 CUMULATIVE EFFECTS (Formal consultation only)

There are no identified cumulative effects due to this project.

7.0 CONCLUSIONS

In conclusion, we have determined that the proposed action will have no effect on any of the listed species.

8.0 LITERATURE CITED

- 1. Council on Environmental Quality Regulations for Implementing the Procedural Provisions of the National Environmental Policy Act, 40 C.F.R. § 1500-1508 (2005)
- 2. U.S. Department of Transportation Order U.S. Department of Transportation Order 5610.1C Procedures for Considering Environmental Impacts (1979)
- 3. Federal Aviation Administration Order 1050.1F Environmental Impacts: Policies and Procedures (2015)
- 4. Endangered Species Act of 1973, as amended, section 7 (ESA; 16 U.S.C. § 1531 et seq.)
- 5. 50 C.F.R. §. 402.02
- U.S. Fish and Wildlife Services, Southeast Region. (2001) Florida Manatee Recovery Plan, 3rd revision. Retried October 12, 2017. Retrieved from https://www.fws.gov/northflorida/manatee/recovery%20plan/2001_fws_florida_manatee_recovery plan.pdf
- 7. National Oceanic and Atmospheric Administration, NOAA Fisheries, Gulf Sturgeon (*Acipenser oxyrinchus*) (2015) Retrieved October 12, 2017. Retrieved from http://www.fisheries.noaa.gov/pr/species/fish/gulf-sturgeon.html
- 8. U.S. Fish and Wildlife Service, Midwest Region, Pallid Sturgeon (*Scaphirhynchus albus*). Retrieved October 12, 2017 from https://www.fws.gov/midwest/endangered/fishes/pallidsturgeon/index.html
- 9. U.S. Fish and Wildlife Service, ECOS Environmental Conservation Online System. Retrieved October 12, 2017, from https://ecos.fws.gov/ecp0/profile/speciesProfile?spcode=F01O

Appendix D: Traffic Noise Assessment



Supplemental Noise Abatement Assessment

Scope

This Updated Noise Abatement Assessment evaluates two additional alternatives that were not considered in the original Assessment completed in 2017. These two additional alternatives have been added to improve traffic conditions. The two additional alternatives include fly-overs (bridges) at the intersection of n01th bound Plank Road with Harding/Hooper Road and south bound Plank Road at Hooper Road. These two alternatives are evaluated for potential noise impacts of their fly-over configurations. Except for the roadway modifications required to accommodate the fly-over designs, all roadway analyses in the original assessment (2017) remain the same, including noise receptors, the No-Build alternative, and the TNM2.5 calibration using field data collected in 2017.

Overview

The Louisiana DOTD (LADOTD) noise policy differs from the FHWA policy in that an impact is considered to occur when dBA levels are over defined levels or defined increase in dBA levels. Fmthermore, the FHWA criteria defines different categories of activities to have different acceptable levels of equivalent steady-state sound levels. This is defined as the Leq(h) and is determined as the hourly value of the activity Leq, measured in dBAs. Table 1 summarizes and compares the FHWA criteria with the DOTD criteria. For example, the LADOTD criteria for Activity Category B, "residential", an impact occurs when the noise level is equal to or greater than 66 dBA, or an increase of 10 dBA or greater. For other more sound-sensitive activity categories such as day care centers, hospitals, libraries, places of worship and others included in Activity Category D, an impact will occur when the dBA level is equal to or greater than 51 dBA.

Because there are several residences where the existing noise levels are at 66 dBAs, the LADOTD policy requires that these be addressed within the frame-work of noise abatement analysis.

A condition of the noise abatement policy is that the primary consideration be given to exterior areas of frequent human use. Therefore, possible receptor locations for residential receivers

include such areas as patios, courtyards, side, front and back yards, pool areas, etc. In most cases the receptor location between the noise source and the receptor will be chosen as the location to model, for example, the front yard is a typical location. To determine the number of receptors impacted, the total number of dwelling units at or above 66 dBA for the design year of 2040 was dete1mined using the TNM2.5 model (Draft Environmental Assessment, November, 2017). There were dete1mined to be 14 residences that exceeded the 66 dBA level.

The additional alternatives evaluation indicates noise impacts as well, with Alternative 1 impacting 16 receptors and Alternative 2 impacting 17 receptors. For both alternatives, The Gardens Senior Apartments had noise level increases to over 66 dBA.

Criteria for Evaluating Abatement Alternatives

Because the noise model results indicated that impacts would exist for the design year that exceed the LADOTD criteria, it was necessary to determine the <u>feasibility</u> and reasonableness of noise abatement measures. According to the LADOTD criteria, the noise abatement measures are analyzed by evaluating the benefits and cost of abatement, and the overall social, economic, and environmental impacts of those measures.

In accordance with criteria in the LADOTD noise policy, noise abatement needs to be studied first for "feasibility" and, if feasible, for "reasonableness." Noise barriers must be both feasible and reasonable for them to be deemed likely for construction. Feasibility includes both acoustical and engineering considerations.

Acoustical feasibility means that a noise barrier will provide at least a 5 dBA reduction in the one-hour equivalent sound level for at least 75% of the first-row, impacted receptors. If a barrier cannot meet this criterion, abatement is considered to be not acoustically feasible.

Additionally, the noise barrier should be feasible from an engineering perspective.

• Engineering feasibility takes into account topography, drainage, safety, barrier height, utilities, and access and maintenance needs.

For example, a noise barrier may be acoustically feasible but present line-of-sight problems for drivers entering onto a roadway. Such types of engineering problems may result in the barrier

being judged as not feasible even if it meets the acoustical feasibility criterion. The barriers would not be recommended for construction.

Assuming that a barrier meets the acoustical and engineering feasibility criteria, then the barriers are assessed for reasonableness in accordance with the LADOTD's noise policy. To be considered reasonable by LADOTD, All proposed noise abatement must meet the following three criteria: achievement of the noise reduction design goal, cost effectiveness and concurrence of benefited receptors. If any of the criteria are not met, noise abatement measures will not be constructed.

In general, noise abatement measures may include noise barriers, alteration of horizontal and vertical alignment, and traffic management measures (such as reducing speed limits or prohibition of heavy trucks). The latter two forms of abatement have already been considered during the planning phases for previous Hooper Road widening projects. Hooper Road is the only significant roadway through the project corridor so restricting truck traffic is not desired. The posted speed limits along the project are 35-55 mph.

Results of Noise Modeling for Abatement Measures

Evaluation of Noise Barriers: No Build Alternative

For the original EA, prior to consideration of the two traffic improvement alternatives, the primary abatement measure that was modeled using the TNM model was the use of noise barrier. The model assumed that the barrier would be constructed within the existing right-of-way and would extend from driveway to driveway. The model barrier height was chosen as 9 feet. The model results indicate that there would be a reduction in dBA levels for the residences. However, only 3 of the fourteen residences had greater than a 5-dBA reduction. Therefore, the acoustical feasibility goal of having at least 75% of the first row of impacted dwelling units is not achieved so this measure is not considered acoustically feasible.

Subsequently, it was decided to determine if a much taller noise wall would meet the acoustically feasible criteria. The model was run for the design year and conditions using an 18 ft. high barrier. The results of the model output are presented in the original EA. As noted in the table, only 7 of

the 14 receivers met a reduction criterion of 5 dBA. Therefore, this option was also not considered acoustically feasible since 75% of the receivers did not achieve a 5 dBA reduction. Although this option is considered as not acoustically feasible, a construction cost estimate was made. The estimated cost for this option was \$1,117,703, or a total of \$85,977 per receiver which far exceeds the LADOTD criteria of \$35,000 per receiver. It is also recognized that an 18 ft. high wall would likely be objectionable to most homeowners.

Evaluation of Noise Barriers: Alternatives 1 and 2

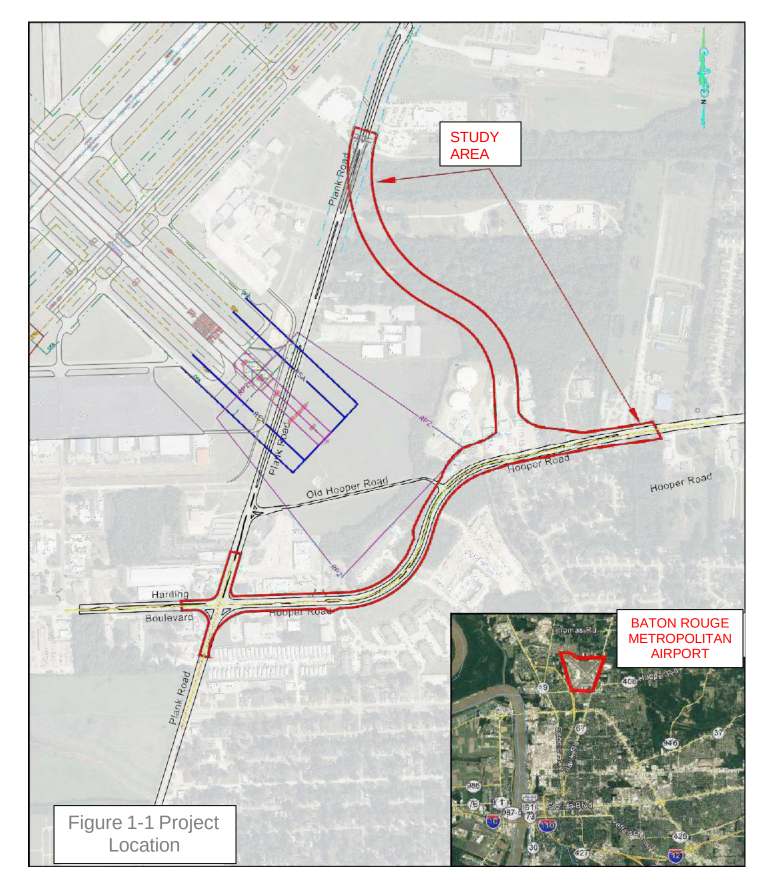
Because the prior EA focused on impacted residences and The Gardens Senior Apartments had not been shown to have any noise impacts, and both modeled build alternatives did show increases to levels over 66 dBA, the implementation of noise barriers was modeled. Implementation of barriers reduce the sound levels greater than 5 dBA at one of the four modeled locations at the senior center, so this is not considered to be feasible under the LADOTD criteria since it is an approximate 33% reduction in impacted dwelling units.

Summary and Conclusion

Based upon the TNM models run for the original EA, there are no acoustically feasible noise barriers for the proposed project. Additionally, the engineering road design provided for this assessment is only at 15% completion, it is recommended that additional analyses should be done at the 60% engineering design point. Noise impacts for the 15% engineering design point are: No-Build Alternative: 20 Receivers, Alternative 1: 6 Receivers, and Alternative 2: 7 Receivers.

| Tabl | e 1: Noise | e Abatemen | t Criteria Hourly A-Weighted Sound | Level Decibels |
|----------------------|-----------------------------|------------------------|---|--|
| Activity Category | Activity Leq(h) (dBA) | Evaluation Location | Activity Description | IN LOUISIANA, IMPACT OCCURS WHEN NOISE LEVEL IS EQ.UAL TO OR GREATER THAN THE VALUES BELOW |
| A | 57 | Exterior | Lands on which serenity and quiet are of extraordinary significance and serve an important public need and where the preservation of those qualities is essential if the area is to continue to serve its intended purpose. | 56 |
| В | 67 | Exterior | Residential | 66 |
| С | 67 | Exterior | Active sport areas, amphitheaters, auditoriums, campgrounds, cemeteries, day care centers, hospitals, libraries, medical facilities, parks, picnic areas, places of worship, playgrounds, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, recreation areas, Section 4(f) sites, schools, television studios, trails, and trail crossings. | 66 |
| D | 52 | Interior | Auditoriums, day care centers, hospitals, libraries, medical facilities, places of worship, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, schools, and television studios. | 51 |
| E | 72 | Exterior | Hotels, motels, offices, restaurants/bars, and other developed lands, properties or activities not included in A-D or F. | 71 |
| F | NA | NA | Agriculture, airports, bus yards, emergency services, industrial, logging, maintenance facilities, manufacturing, mining, rail yards, retail facilities, shipyards, utilities (water resources, water treatment, electrical), and warehousing. | N/A |
| G | NA | NA | Undeveloped lands that are not permitted. | N/A |

- 1. Noise Reduction Design Goal: At a minimum, at least one receptor must receive an 8 dBA reduction for the noise abatement system to be reasonable.
- 2. Cost-Effectiveness: If the estimated cost of constructing a noise barrier (including installation and additional necessary construction such as foundations or guardrails) divided by the number of benefited receptors (those who would receive a reduction of at least 5 dBA) is \$35,000 or less per benefited receptor, a barrier is considered to be cost-effective.
- 3. Consideration and Obtaining Views of Residents and Prope1ty Owners: The viewpoints of the affected prope1ty owners and residents are important. If barriers are found to be reasonable by the Cost-Effectiveness and Design Goal criteria, then the opinions of the affected receivers and property owners would be solicited. Noise barriers must be shown to be both feasible and reasonable, as described earlier, for them to be deemed likely for construction.



Environmental Assessment

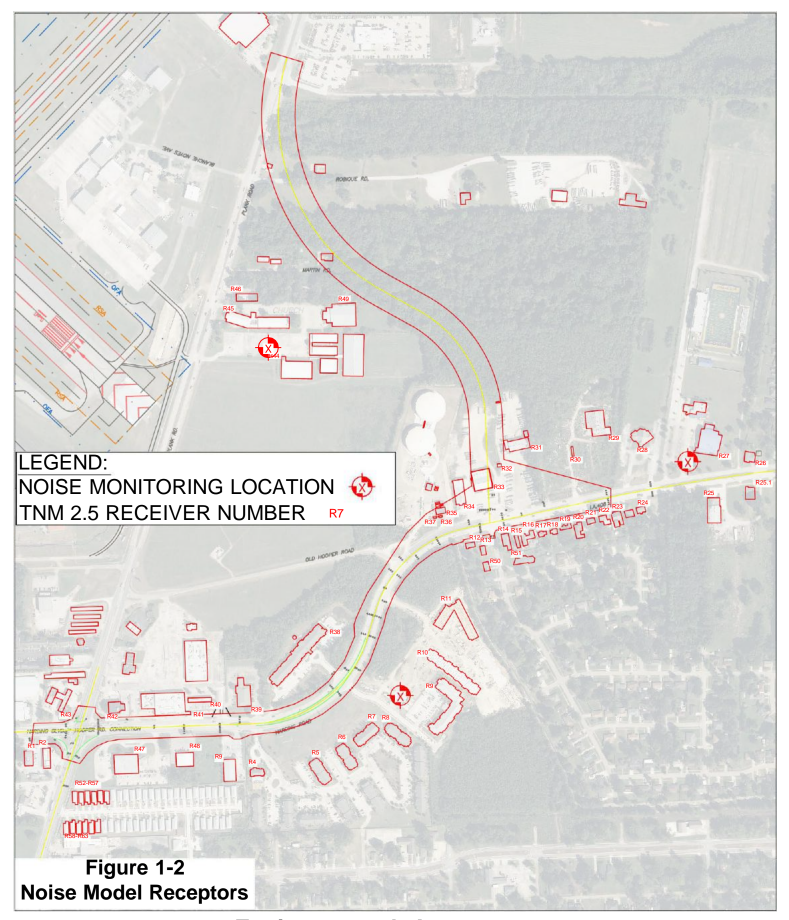
Runway 13-31 RSA and RPZ Improvements













Environmental Assessment

Runway 13-31 RSA and RPZ Improvements







Compliance Consultants

TNM 2.5

J. Field

Calculated with TNM 2.5

15 December 2021

RESULTS: SOUND LEVELS

PROJECT/CONTRACT: Runway 13-31 RSA & RPZ Improvements

RUN: Alt 1

BARRIER DESIGN: INPUT HEIGHTS Average pavement type shall be used unless

a State highway agency substantiates the use

ATMOSPHERICS: 68 deg F, 50% RH of a different type with approval of FHWA.

Receiver

| Name | No. | #DUs | Existing | No Barrier | | | | | With Barrier | | | |
|---------------------------------------|-----|------|----------|------------|--------|---------------|-----------|---------|--------------|-------------|------|------------|
| | | | LAeq1h | LAeq1h | | Increase over | existing | Туре | Calculated | Noise Reduc | tion | |
| | | | | Calculated | Crit'n | Calculated | Crit'n | Impact | LAeq1h | Calculated | Goal | Calculated |
| | | | | | | | Sub'l Inc | | | | | minus |
| | | | | | | | | | | | | Goal |
| | | | dBA | dBA | dBA | dB | dB | | dBA | dB | dB | dB |
| R1 Exxon Station - Retail | 1 | 1 | 64.1 | 68.0 | 71 | 3.9 | 10 | | 68.0 | 0.0 | W | -8.0 |
| R2 Exxon Station Pump Island | 2 | 2 1 | 66.0 | 68.9 | 71 | 2.9 | 10 | | 68.9 | 0.0 | 8 | -8.0 |
| R3 Dollar General | 3 | 3 1 | 58.4 | 65.4 | 71 | 7.0 | 10 | | 65.4 | 0.0 | 8 | -8.0 |
| R4 Harper Pointe Residences Center | 4 | 1 1 | 56.3 | 63.9 | 66 | 7.6 | 10 | | 63.9 | 0.0 | 8 | -8.0 |
| RS Cypress Springs Senior Apartments | 5 | 5 2 | 55.6 | 62.8 | 66 | 7.2 | 10 | | 62.8 | 0.0 | 3 | -8.0 |
| RS Cypress Springs Senior Apartments | 6 | 2 | 55.8 | 62.8 | 66 | 7.0 | 10 | | 62.8 | 0.0 | 8 | -8.0 |
| R7 Cypress Springs Senior Apartments | 7 | ' 2 | 55.8 | 62.9 | 66 | 7.1 | 10 | | 62.9 | 0.0 | 8 | -8.0 |
| RB Cypress Springs Senior Apartments | 8 | 3 2 | 53.3 | 61.0 | 66 | 7.7 | 10 | | 61.0 | 0.0 | 3 | -8.0 |
| R9 Cypress Springs Senior Apartments | 9 | 2 | 51.1 | 59.3 | 66 | 8.2 | 10 | | 59.3 | 0.0 | 8 | -8.0 |
| R10 Cypress Springs Senior Apartments | 10 |) 1 | 53.9 | 61.8 | 66 | | | | 61.8 | 0.0 | 8 | -8.0 |
| R11 Cypress Springs Senior Apartments | 11 | | 55.2 | 63.1 | 66 | 7.9 | 10 | | 63.1 | 0.0 | 8 | -8.0 |
| R12 Residence | 12 | 1 | 65.1 | 67.5 | 66 | 2.4 | 10 | | 67.5 | | 8 | -8.0 |
| R13 Residence | 13 | 3 1 | 62.4 | 66.2 | 66 | 3.8 | 10 | Snd Lvl | 66.2 | 0.0 | 8 | -8.0 |
| R14 Residence | 14 | 1 1 | 65.8 | 66.6 | 66 | 0.8 | 10 | Snd Lvl | 66.6 | 0.0 | 8 | -8.0 |
| R15 Residence | 15 | 1 | 63.6 | 65.4 | 66 | 1.8 | 10 | | 65.4 | 0.0 | 8 | -8.0 |
| R16 Residence | 16 | 1 | 64.3 | 64.6 | 66 | 0.3 | 10 | | 64.6 | 0.0 | 8 | -8.0 |
| R17 Residence | 17 | 1 1 | 63.3 | 63.7 | | 0.4 | 10 | | 63.7 | 0.0 | 8 | -8.0 |
| R18 Residence | 18 | 3 1 | 63.3 | 63.1 | 66 | -0.2 | 10 | | 63.1 | 0.0 | 3 | -8.0 |
| R19 Residence - Next Level Ministries | 19 | 1 | 64.9 | 63.3 | 71 | -1.6 | 10 | | 63.3 | 0.0 | 8 | -8.0 |
| R20 Residence | 20 |) 1 | 64.1 | 63.1 | 66 | -1.0 | 10 |) | 63.1 | 0.0 | 8 | -8.0 |
| R21 Residence | 21 | 1 | 64.9 | 63.4 | 66 | -1.5 | 10 | | 63.4 | 0.0 | 8 | -8.0 |
| R22 Residence | 22 | 1 | 65.0 | 64.2 | 66 | -0.8 | 10 | | 64.2 | 0.0 | 8 | -8.0 |
| R23 Residence | 23 | 3 1 | 65.1 | 64.8 | 66 | -0.3 | 10 | | 64.8 | 0.0 | 8 | -8.0 |

| RESULTS: SOUND LEVELS | | | | | F | Runway 13 | -31 RSA & | RPZ Improver | nents | | |
|--|----|--------|------|----|-------|-----------|-----------|--------------|-------|---|------|
| R24 Residence | 24 | 1 64.6 | 67.2 | 66 | 2.6 | 10 | Snd Lvl | 67.2 | 0.0 | 8 | -8.0 |
| R25 Commercial - Contractor Office | 25 | 1 63.0 | 69.1 | 71 | 6.1 | 10 | | 69.1 | 0.0 | 8 | -8.0 |
| R26 Residence | 26 | 1 69.7 | 73.6 | 66 | 3.9 | 10 | Snd Lvl | 73.6 | 0.0 | 8 | -8.0 |
| R27 Louisiana Leadership Institute | 27 | 1 62.4 | 68.1 | 66 | 5.7 | 10 | Snd Lvl | 68.1 | 0.0 | 8 | -8.0 |
| R28 Capital Missionary Baptist Church | 28 | 1 56.4 | 64.8 | 66 | 8.4 | 10 | | 64.8 | 0.0 | 8 | -8.0 |
| R29 Commercial | 29 | 1 53.6 | 62.9 | 71 | 9.3 | 10 | | 62.9 | 0.0 | 8 | -8.0 |
| R30 Commercial | 30 | 1 56.0 | 68.2 | 71 | 12.2 | 10 | Sub'l Inc | 68.2 | 0.0 | 3 | -8.0 |
| R31 Commercial | 31 | 1 53.6 | 66.2 | 71 | 12.6 | 10 | Sub'l Inc | 66.2 | 0.0 | 8 | -8.0 |
| R35 Commercial | 35 | 1 64.1 | 74.2 | 71 | 10.1 | 10 | Both | 74.2 | 0.0 | 8 | -8.0 |
| R37 Commercial | 37 | 1 65.0 | 73.5 | 71 | 8.5 | 10 | Snd Lvl | 73.5 | 0.0 | 8 | -8.0 |
| R38 The GardensSenior Apartments | 38 | 1 57.3 | 65.7 | 66 | 8.4 | 10 | | 65.7 | 0.0 | 3 | -8.0 |
| R39 Anna Jones State Farm | 39 | 1 63.1 | 77.2 | 71 | 14.1 | 10 | Both | 77.2 | 0.0 | 8 | -8.0 |
| R40 Hooper Car Wash | 40 | 1 60.2 | 72.0 | 71 | 11.8 | 10 | Both | 72.0 | 0.0 | 8 | -8.0 |
| R42 Whitney Bank | 42 | 1 66.2 | 67.4 | 71 | 1.2 | 10 | | 67.4 | 0.0 | 8 | -8.0 |
| R43 Shell Gas Station | 43 | 2 64.6 | 67.3 | 71 | 2.7 | 10 | | 67.3 | 0.0 | 8 | -8.0 |
| R44 Saintsville Hall | 44 | 1 53.3 | 52.0 | 66 | -1.3 | 10 | | 52.0 | 0.0 | 8 | -8.0 |
| R45 Gordon Lazard Feltus Cathedral | 45 | 1 67.8 | 49.4 | 66 | -18.4 | 10 | | 49.4 | 0.0 | 8 | -8.0 |
| R46 Sound Principles Music Academy | 46 | 1 65.7 | 49.4 | 66 | -16.3 | 10 | | 49.4 | 0.0 | 8 | -8.0 |
| R47 US Post Office | 47 | 1 62.8 | 66.9 | 71 | 4.1 | 10 | | 66.9 | 0.0 | 8 | -8.0 |
| R48 Family Dollar | 48 | 1 61.5 | 67.1 | 71 | 5.6 | 10 | | 67.1 | 0.0 | 8 | -8.0 |
| Feltus Catherdral Cal Point | 49 | 1 67.9 | 0.0 | 71 | 0.0 | 10 | inactive | 0.0 | 0.0 | 8 | 0.0 |
| Senior Living Cal Point | 50 | 1 67.0 | 0.0 | 71 | 0.0 | 10 | inactive | 0.0 | 0.0 | 8 | 0.0 |
| Capital Missionary Baptist Cal Point | 51 | 1 64.7 | 0.0 | 71 | 0.0 | 10 | inactive | 0.0 | 0.0 | 8 | 0.0 |
| R49 Gordon Lazard Feltus Prayer Center | 52 | 1 48.4 | 59.7 | 66 | 11.3 | 10 | Sub'l Inc | 59.7 | 0.0 | 8 | -8.0 |
| R50 Residence 2nd Row McClelland | 53 | 1 57.3 | 63.5 | 66 | 6.2 | 10 | | 63.5 | 0.0 | 8 | -8.0 |
| R51 Residence 2nd Row McClelland | 54 | 1 56.8 | 62.6 | 66 | 5.8 | 10 | | 62.6 | | 8 | -8.0 |
| R38B The GardensSenior Apartments | 55 | 1 55.5 | 65.8 | 66 | 10.3 | 10 | Sub'l Inc | 65.8 | 0.0 | 8 | -8.0 |
| R38C The GardensSenior Apartments | 56 | 1 58.2 | 68.3 | 66 | 10.1 | 10 | Both | 68.3 | 0.0 | 3 | -8.0 |
| R380 The GardensSenior Apartments | 57 | 1 0.0 | 62.3 | 66 | 62.3 | 10 | | 62.3 | 0.0 | 8 | -8.0 |
| R52 Residence | 58 | 1 0.0 | 70.8 | 66 | 70.8 | 10 | Snd Lvl | 70.8 | | 8 | -8.0 |
| R53 Residence | 59 | 1 0.0 | 67.3 | 66 | 67.3 | 10 | Snd Lvl | 67.3 | 0.0 | 8 | -8.0 |
| R54 Residence | 60 | 1 0.0 | 65.2 | 66 | 65.2 | 10 | | 65.2 | 0.0 | 8 | -8.0 |
| R55 Residence | 61 | 1 0.0 | 64.1 | 66 | 64.1 | 10 | | 64.1 | 0.0 | 8 | -8.0 |
| R56 Residence | 62 | 1 0.0 | 63.4 | 66 | 63.4 | 10 | | 63.4 | 0.0 | 8 | -8.0 |
| R57 Residence | 63 | 1 0.0 | 63.0 | 66 | 63.0 | 10 | | 63.0 | 0.0 | 8 | -8.0 |
| R58 Residence | 64 | 1 0.0 | 66.5 | 66 | 66.5 | 10 | Snd Lvl | 66.5 | 0.0 | 8 | -8.0 |
| R59 Residence | 65 | 1 0.0 | 64.3 | 66 | 64.3 | 10 | | 64.3 | 0.0 | 8 | -8.0 |
| R60 Residence | 66 | 1 0.0 | 62.4 | 66 | 62.4 | 10 | | 62.4 | 0.0 | 8 | -8.0 |
| R61 Residence | 67 | 1 0.0 | 61.5 | 66 | 61.5 | 10 | | 61.5 | 0.0 | 8 | -8.0 |
| R62 Residence | 68 | 1 0.0 | 60.8 | 66 | 60.8 | 10 | | 60.8 | 0.0 | 8 | -8.0 |

Runway 13-31 RSA & RPZ Improvements

| R63 Residence | 6 | 1 | 0.0 | 60.3 | 66 | 60.3 | 10 | 60.3 | 0.0 | 8 | |
|-----------------------|---|------|-----------|---------|-----|------|----|----------|-----|---|--|
| Dwelling Units | | #DUs | Noise Red | duction | | | | | | | |
| | | | Min | Avg | Max | | | | | | |
| | | | dB | dB | dB | | | | | | |
| All Selected | | 70 | 0.0 | 0.0 | 0.0 | | | | | | |
| All Impacted | | 18 | 0.0 | 0.0 | 0.0 | | | | | | |
| All that meet NR Goal | | C | 0.0 | 0.0 | 0.0 | | | | | | |

Runway 13-31 RSA & RPZ Improvements

Average pavement type shall be used unless

Compliance Consultants

15 December 2021

Calculated with TNM 2.5

J. Field

TNM 2.5

RESULTS: SOUND LEVELS

PROJECT/CONTRACT: Runway 13-31 RSA & RPZ Improvements

RUN:

Alt 2

BARRIER DESIGN:

INPUT HEIGHTS

ATMOSPHERICS:

a State highway agency substantiates the use 68 deg F, 50% RH of a different type with approval of FHWA.

| Receiver | 1 | " " | I = · | l. 5 · | | | | | I APRIL D. | | | |
|---------------------------------------|-----|------------|----------|------------|--------|---------------|-----------|---------|--------------|------------|------|------------|
| Name | No. | #DUs | Existing | No Barrier | | | | - | With Barrier | 1 | | т |
| | | | LAeq1h | LAeq1h | Т | Increase over | | Туре | Calculated | Noise Redu | | |
| | | | | Calculated | Crit'n | Calculated | Crit'n | Impact | LAeq1h | Calculated | Goal | Calculated |
| | | | | | | | Sub'l Inc | | | | | minus |
| | | | | | | | | | | | | Goal |
| | | | dBA | dBA | dBA | dB | dB | | dBA | dB | dB | dB |
| R1 Exxon Station - Retail | 1 | | 1 64. | 68.4 | 7′ | 4.: | 10 | | 68.4 | 0. | (| -8 |
| R2 Exxon Station Pump Island | 2 | · | 1 66.0 | 69.4 | 7′ | 3.4 | 1 10 | | 69.4 | 0. | | -8 |
| R3 Dollar General | 3 | 3 | 1 58.4 | 64.5 | 7′ | 6.1 | 1 10 | | 64.5 | 0. | | -8 |
| R4 Harper Pointe Residences Center | 4 | 1 1 | 56.3 | 63.0 | 66 | 6.7 | 10 | | 63.0 | 0. | | -8 |
| R5 Cypress Springs Senior Apartments | į | 5 2 | 55.6 | 62.3 | 66 | 6.7 | 10 | | 62.3 | 0. | | -8 |
| R6 Cypress Springs Senior Apartments | (| 3 | 55.8 | 62.5 | 66 | 6. | 10 | | 62.5 | 0. | | 8- |
| R7 Cypress Springs Senior Apartments | 7 | 2 | 55.8 | 62.5 | 66 | 6. | 10 | | 62.5 | 0. | | -8 |
| RS Cypress Springs Senior Apartments | 8 | 3 | 53.3 | 60.7 | 66 | 7.4 | 10 | | 60.7 | 0. | | -8 |
| R9 Cypress Springs Senior Apartments | 9 | 2 | 51. | 59.4 | 66 | 8.3 | 10 | | 59.4 | 0. | | -8 |
| R10 Cypress Springs Senior Apartments | 10 |) ' | 53.9 | 62.0 | 66 | 8.1 | 1 10 | | 62.0 | 0. | | -8 |
| R11 Cypress Springs Senior Apartments | 11 | 1 | 1 55.2 | 62.8 | 66 | 7.6 | 10 | | 62.8 | 0. | (| 8- |
| R12 Residence | 12 | , | 65. | 64.3 | 66 | -0.8 | 10 | | 64.3 | 0. | | -8 |
| R13 Residence | 13 | 9 | 1 62.4 | 64.3 | 66 | 1.9 | 10 | | 64.3 | 0. | | 8- |
| R14 Residence | 14 | 4 | 65.8 | 64.6 | 66 | -1.2 | 10 | | 64.6 | 0. | | 8- |
| R15 Residence | 15 | • | 63.6 | 63.5 | 66 | -0.1 | 10 | | 63.5 | 0. | | -8 |
| R16 Residence | 16 | · | 1 64.3 | 63.5 | 66 | -0.8 | 10 | | 63.5 | 0. | | 8- |
| R17 Residence | 17 | · | 1 63.3 | 62.5 | 66 | -0.8 | 10 | | 62.5 | 0. | | -8 |
| R18 Residence | 18 | 3 | 1 63.3 | 61.9 | 66 | -1.4 | 10 | | 61.9 | 0. | | 8- |
| R19 Residence - Next Level Ministries | 19 | , | 1 64.9 | 61.9 | 7′ | -3.0 | 10 | | 61.9 | 0. | (| 8- |
| R20 Residence | 20 | , | 1 64.′ | 61.7 | 66 | -2.4 | 1 | | 61.7 | 0. | | -8 |
| R21 Residence | 21 | | 1 64.9 | 62.2 | 66 | -2.7 | 10 | | 62.2 | 0. | (| 8- |
| R22 Residence | 28 | 3 | 1 65.0 | 63.4 | 66 | -1.6 | 10 | | 63.4 | 0. | (| 8- |
| R23 Residence | 29 | | 1 65.1 | 64.1 | 66 | -1.0 | 10 | | 64.1 | 0. | (| 8- 8 |

M:\WDBACKUP\2021 BTR Airport\Noise Study\l. TNM Models\No Barrier\ALT 2

| RESULTS: SOUND LEVELS | | | | | F | Runway 13- | 31 RSA & F | RPZ Improvem | ents | | |
|--|-------------|--------|------|----|-------|------------|------------|--------------|------|---|------|
| R24 Residence | 30 | 64.6 | 67.2 | 66 | 2.6 | 10 | Snd Lvl | 67.2 | 0.0 | 8 | -8.0 |
| R25 Commercial - Contractor Office | 31 | 63.0 | 70.5 | 71 | 7.5 | 10 | | 70.5 | 0.0 | 8 | -8.0 |
| R26 Residence | 32 | 1 69.7 | 73.5 | 66 | 3.8 | 10 | Snd Lvl | 73.5 | 0.0 | 8 | -8.0 |
| R27 Louisiana Leadership Institute | 33 ′ | 62.4 | 68.4 | 66 | 6.0 | 10 | Snd Lvl | 68.4 | 0.0 | 8 | -8.0 |
| R28 Capital Missionary Baptist Church | 34 | 1 56.4 | 65.5 | 66 | 9.1 | 10 | | 65.5 | 0.0 | 8 | -8.0 |
| R29 Commercial | 35 | 53.6 | 63.6 | 71 | 10.0 | 10 | Sub'l Inc | 63.6 | 0.0 | 8 | -8.0 |
| R30 Commercial | 36 | 1 56.0 | 70.3 | 71 | 14.3 | 10 | Sub'l Inc | 70.3 | 0.0 | 8 | -8.0 |
| R31 Commercial | 37 | 53.6 | 67.2 | 71 | 13.6 | 10 | Sub'l Inc | 67.2 | 0.0 | 8 | -8.0 |
| R35 Commercial | 41 ′ | 1 64.1 | 79.8 | 71 | 15.7 | 10 | Both | 79.8 | 0.0 | 8 | -8.0 |
| R37 Commercial | 43 ′ | 65.0 | 79.5 | 71 | 14.5 | 10 | Both | 79.5 | 0.0 | 8 | -8.0 |
| R38 The GardensSenior Apartments | 44 ′ | 57.3 | 66.1 | 66 | 8.8 | 10 | Snd Lvl | 66.1 | 0.0 | 8 | -8.0 |
| R39 Anna Jones State Farm | 45 | 1 63.1 | 77.0 | 71 | 13.9 | 10 | Both | 77.0 | 0.0 | 8 | -8.0 |
| R40 Hooper Car Wash | 46 | 60.2 | 72.4 | 71 | 12.2 | 10 | Both | 72.4 | 0.0 | 8 | -8.0 |
| R42 Whitney Bank | 48 ′ | 66.2 | 74.7 | 71 | 8.5 | 10 | Snd Lvl | 74.7 | 0.0 | 8 | -8.0 |
| R43 Shell Gas Station | 49 2 | 2 64.6 | 72.7 | 71 | 8.1 | 10 | Snd Lvl | 72.7 | 0.0 | 8 | -8.0 |
| R44 Saintsville Hall | 50 ´ | 53.3 | 52.9 | 66 | -0.4 | 10 | | 52.9 | 0.0 | 8 | -8.0 |
| R45 Gordon Lazard Feltus Cathedral | 51 ′ | 67.8 | 50.1 | 66 | -17.7 | 10 | | 50.1 | 0.0 | 8 | -8.0 |
| R46 Sound Principles Music Academy | 52 ´ | 65.7 | 50.2 | 66 | -15.5 | 10 | | 50.2 | 0.0 | 8 | -8.0 |
| R47 US Post Office | 53 ´ | 62.8 | 66.2 | 71 | 3.4 | 10 | | 66.2 | 0.0 | 8 | -8.0 |
| R48 Family Dollar | 54 · | 1 61.5 | 66.1 | 71 | 4.6 | 10 | | 66.1 | 0.0 | 8 | -8.0 |
| Feltus Catherdral Cal Point | 55 ´ | 67.9 | 0.0 | 71 | 0.0 | 10 | inactive | 0.0 | 0.0 | 8 | 0.0 |
| Senior Living Cal Point | 56 ´ | 1 67.0 | 0.0 | 71 | 0.0 | 10 | inactive | 0.0 | 0.0 | 8 | 0.0 |
| Capital Missionary Baptist Cal Point | 57 <i>^</i> | 64.7 | 0.0 | 71 | 0.0 | 10 | inactive | 0.0 | 0.0 | 8 | 0.0 |
| R49 Gordon Lazard Feltus Prayer Center | 58 <i>^</i> | 1 48.4 | 62.6 | 66 | 14.2 | 10 | Sub'l Inc | 62.6 | 0.0 | 8 | -8.0 |
| R50 Residence 2nd Row McClelland | 59 <i>´</i> | 57.3 | 62.4 | 66 | 5.1 | 10 | | 62.4 | 0.0 | 8 | -8.0 |
| R51 Residence 2nd Row McClelland | 60 ′ | 56.8 | 61.3 | 66 | 4.5 | 10 | | 61.3 | 0.0 | 8 | -8.0 |
| R38B The GardensSenior Apartments | 61 ′ | 55.5 | 66.3 | 66 | 10.8 | 10 | Both | 66.3 | 0.0 | 8 | -8.0 |
| R38C The GardensSenior Apartments | 62 ´ | 58.2 | 68.3 | 66 | 10.1 | 10 | Both | 68.3 | 0.0 | 8 | -8.0 |
| R38D The GardensSenior Apartments | 63 ´ | 0.0 | 63.2 | 66 | 63.2 | 10 | | 63.2 | 0.0 | 8 | -8.0 |
| R52 Residence | 64 <i>´</i> | 0.0 | 73.0 | 66 | 73.0 | 10 | Snd Lvl | 73.0 | 0.0 | 8 | -8.0 |
| R53 Residence | 65 ´ | 0.0 | 68.5 | 66 | 68.5 | 10 | Snd Lvl | 68.5 | 0.0 | 8 | -8.0 |
| R54 Residence | 66 ´ | 0.0 | 65.1 | 66 | 65.1 | 10 | | 65.1 | 0.0 | 8 | -8.0 |
| R55 Residence | 67 1 | 0.0 | 63.7 | 66 | 63.7 | 10 | | 63.7 | 0.0 | 8 | -8.0 |
| R56 Residence | 68 <i>´</i> | 0.0 | 62.7 | 66 | 62.7 | 10 | | 62.7 | 0.0 | 8 | -8.0 |
| R57 Residence | 69 1 | 0.0 | 62.2 | 66 | 62.2 | 10 | | 62.2 | 0.0 | 8 | -8.0 |
| R58 Residence | 70 1 | 0.0 | 68.1 | 66 | 68.1 | 10 | Snd Lvl | 68.1 | 0.0 | 8 | -8.0 |
| R59 Residence | 71 1 | 0.0 | 64.6 | 66 | 64.6 | 10 | | 64.6 | 0.0 | 8 | -8.0 |
| R60 Residence | 72 | 0.0 | 62.4 | 66 | 62.4 | 10 | | 62.4 | 0.0 | 8 | -8.0 |
| R61 Residence | 73 1 | 0.0 | 61.0 | 66 | 61.0 | 10 | | 61.0 | 0.0 | 8 | -8.0 |
| R62 Residence | 74 1 | 0.0 | 60.2 | 66 | 60.2 | 10 | | 60.2 | 0.0 | 8 | -8.0 |

Runway 13-31 RSA & RPZ Improvements

| R63 Residence | 70 | 1 | 0.0 | 59.5 | 66 | 59.5 | 10 | 59.5 | 0.0 | ı |
|-----------------------|----|------|-----------|---------|-----|------|----|----------|-----|---|
| Dwelling Units | | #DUs | Noise Red | duction | | | | | | |
| | | | Min | Avg | Max | | | | | |
| | | | dB | dB | dB | | | | | |
| All Selected | | 72 | 0.0 | 0.0 | 0.0 | | | | | |
| All Impacted | | 20 | 0.0 | 0.0 | 0.0 | | | | | |
| All that meet NR Goal | | C | 0.0 | 0.0 | 0.0 | | | | | |

Runway 13-31 RSA & RPZ Improvements

CCI 14 December 2021

S Field TNM 2.5

Calculated with TNM 2.5

RESULTS: SOUND LEVELS

PROJECT/CONTRACT: Runway 13-31 RSA & RPZ Improvements

RUN: Existing (No Build) 2040

BARRIER DESIGN: INPUT HEIGHTS

Average pavement type shall be used unless a State highway agency substantiates the use of a different type with approval of FHWA.

ATMOSPHERICS: 68 deg F, 50% RH

| Receiver | TNI- | #DII- | Fortage | No Bourier | | | | | With Downier | | | |
|---------------------------------------|------|-------|--------------------|------------|--------|------------------------|-----------|---------|--------------|-----------------|------|------------|
| Name | No. | #DUs | Existing LAeq1h | No Barrier | | | | T | With Barrier | | | |
| | | | | LAeq1h | | Increase over existing | | Туре | Calculated | Noise Reduction | | |
| | | | | Calculated | Crit'n | Calculated | Crit'n | Impact | LAeq1h | Calculated | Goal | Calculated |
| | | | | | | | Sub'l Inc | | | | | minus |
| | | | | 15.4 | ID 4 | 15 | | | | | | Goal |
| | | | dBA | dBA | dBA | dB | dB | | dBA | dB | dB | dB |
| R1 Exxon Station - Retail | | 1 | 0.0 | 69.5 | 71 | 69.5 | 10 | | 69.5 | 0.0 | | -5 |
| R2 Exxon Station Pump Island | | 2 | 0.0 | 71.6 | 71 | 71.6 | 10 | Snd Lvl | 71.6 | 0.0 | | -5 |
| R3 Dollar General | 3 | 3 | 0.0 | 66.0 | 71 | 66.0 | 10 | | 66.0 | 0.0 | | -5 |
| R4 Harper Pointe Residences Center | 4 | 4 | 0.0 | 64.1 | 66 | 64. | 1 1 | | 64. | 0.0 | | -5. |
| RS Cypress Springs Senior Apartments | | 5 : | 0.0 | 63.2 | 66 | 63.2 | 10 | | 63.2 | 0.0 | | -5 |
| R6 Cypress Springs Senior Apartments | (| 8 2 | 0.0 | 63.3 | 66 | 63.3 | 10 | | 63.3 | 0.0 | | -5 |
| R7 Cypress Springs Senior Apartments | 7 | 7 2 | 0.0 | 63.3 | 66 | 63.3 | 3 10 | | 63.3 | 0.0 | | -5 |
| R8 Cypress Springs Senior Apartments | ÷ | 3 2 | 0.0 | 61.1 | 66 | 61.1 | 10 | | 61.1 | 0.0 | | -5 |
| R9 Cypress Springs Senior Apartments | 9 | 9 2 | 0.0 | 58.8 | 66 | 58.8 | 10 | | 58.8 | 0.0 | 5 | -5 |
| R10 Cypress Springs Senior Apartments | 10 |) · | 0.0 | 61.5 | 66 | 61.5 | 10 | | 61.5 | 0.0 | 5 | -5 |
| R11 Cypress Springs Senior Apartments | 11 | 1 | 0.0 | 62.2 | 66 | 62.2 | 10 | | 62.2 | 0.0 | 5 | -5 |
| R12 Residence West of McClelland | 12 | 2 ' | 0.0 | 72.5 | 66 | 72.5 | 10 | Snd Lvl | 72. | 0.0 | 5 | -5 |
| R13 Residence West of McClelland | 13 | 3 | 0.0 | 69.1 | 66 | 69. | 1 10 | Snd Lvl | 69.1 | 0.0 | 5 | -5 |
| R14 Residence East of McClelland | 14 | 1 . | 0.0 | 71.4 | 66 | 71.4 | 1 | Snd Lvl | 71.4 | 0.0 | 5 | -5 |
| R15 Residence | 15 | 5 | 0.0 | 68.7 | 66 | 68.7 | 10 | Snd Lvl | 68.7 | 0.0 | 5 | -5 |
| R16 Residence | 16 | 6 1 | 0.0 | 69.2 | 66 | 69.2 | 10 | Snd Lvl | 69.2 | 0.0 | 5 | -5 |
| R17 Residence | 17 | 7 | 0.0 | 67.8 | 66 | 67.8 | 10 | Snd Lvl | 67.8 | 0.0 | | -5 |
| R18 Residence | 18 | 3 1 | 0.0 | 67.4 | 66 | 67.4 | 10 | Snd Lvl | 67.4 | 0.0 | | -5 |
| R19 Residence - Next Level Ministries | 19 | 9 | 1 0.0 | 69.2 | 71 | 69.2 | 10 | | 69.2 | 0.0 | 5 | -5 |
| R20 Residence | 20 |) 1 | 0.0 | 68.2 | 66 | 68.2 | 10 | Snd Lvl | 68.2 | 0.0 | 5 | -5 |
| R21 Residence | 2 | 1 | 0.0 | 69.2 | 66 | 69.2 | 10 | Snd Lvl | 69.2 | 0.0 | 5 | -5 |
| R22 Residence | 22 | 2 ′ | 0.0 | 69.5 | 66 | 69.5 | 10 | Snd Lvl | 69.5 | 0.0 | 5 | -5 |
| R23 Residence | 23 | 3 1 | 0.0 | 69.8 | 66 | 69.8 | 10 | Snd Lvl | 69.8 | 0.0 | 5 | -5 |

M:\WDBACKUP\2021 BTR AIRPORT\NOISE STUDY\H. TNM Testing Folder\Ex 2040

| RESULTS: SOUND LEVELS | | | Runway 13-31 RSA & RPZ Improvements | | | | | | | | | |
|--|----|-------|-------------------------------------|----|------|------|---------|------|-----|----|------|--|
| R24 Residence | 24 | 1 0.0 | 69.4 | 60 | | 10 | Snd Lvl | 69.4 | 0.0 | 5 | -5.0 | |
| R25 Commercial - Contractor Office | 25 | 1 0.0 | 67.6 | 7 | 67.0 | 10 | | 67.6 | 0.0 | 5 | -5.0 | |
| R26 Residence | 26 | 1 0.0 | 71.1 | 60 | 71. | 10 | Snd Lvl | 71.1 | 0.0 | 5 | -5.0 | |
| R27 Louisiana Leadership Institute | 27 | 1 0.0 | 64.6 | 60 | 64.0 | 10 | | 64.6 | 0.0 | 47 | -5.0 | |
| R28 Capital Missionary Baptist Church | 28 | 1 0.0 | 59.5 | 60 | 59. | 10 | | 59.5 | 0.0 | 5 | -5.0 | |
| R29 Commercial | 29 | 1 0.0 | 57.5 | 7 | 57. | 10 | | 57.5 | 0.0 | 5 | -5.0 | |
| R30 Commercial | 30 | 1 0.0 | 59.5 | 7 | 59. | 10 | | 59.5 | 0.0 | 53 | -5.0 | |
| R31 Commercial | 31 | 1 0.0 | 58.2 | 7 | 58.2 | 10 | | 58.2 | 0.0 | 5 | -5.0 | |
| R32 Commercial | 32 | 1 0.0 | 60.1 | 7 | 60. | 1 | | 60.1 | 0.0 | 5 | -5.0 | |
| R33 Commercial | 33 | 1 0.0 | 63.3 | 7 | 63. | 1(| | 63.3 | 0.0 | 5 | -5.0 | |
| R34 Commercial | 34 | 1 0.0 | 67.6 | 7 | 67.0 | 10 | | 67.6 | 0.0 | 5 | -5.0 | |
| R35 Commercial | 35 | 1 0.0 | 69.5 | 7 | 69. | 10 | | 69.5 | 0.0 | 5 | -5.0 | |
| R36 Commercial | 36 | 1 0.0 | 70.9 | 7 | 70.9 | 10 | | 70.9 | 0.0 | 53 | -5.0 | |
| R37 Commercial | 37 | 1 0.0 | 70.3 | 7 | 70. | 1(| | 70.3 | 0.0 | 5 | -5.0 | |
| R38 The GardensSenior Apartments | 38 | 2 0.0 | 65.0 | 60 | 65.0 | 10 | | 65.0 | 0.0 | 5 | -5.0 | |
| R39 Anna Jones State Farm | 39 | 1 0.0 | 70.9 | 7 | 70.9 | 10 | | 70.9 | 0.0 | 5 | -5.0 | |
| R40 Hooper Car Wash | 40 | 1 0.0 | 68.2 | 7 | 68.3 | 10 | | 68.2 | 0.0 | 5 | -5.0 | |
| R41 Shopping Plaza | 41 | 1 0.0 | 75.8 | 7 | 75.8 | 10 | Snd Lvl | 75.8 | 0.0 | 5 | -5.0 | |
| R42 Whitney Bank | 42 | 1 0.0 | 73.7 | 7 | 73. | 10 | Snd Lvl | 73.7 | 0.0 | 5 | -5.0 | |
| R43 Shell Gas Station | 43 | 1 0.0 | 72.6 | 7 | 72.0 | 10 | Snd Lvl | 72.6 | 0.0 | 5 | -5.0 | |
| R44 Saintsville Hall | 44 | 1 0.0 | 57.3 | 60 | 57.3 | 10 | | 57.3 | 0.0 | 5 | -5.0 | |
| R45 Gordon Lazard Feltus Cathedral | 45 | 1 0.0 | 70.1 | 6 | 70. | 1(| Snd Lvl | 70.1 | 0.0 | 5 | -5.0 | |
| R46 Sound Principles Music Academy | 46 | 1 0.0 | 68.0 | 60 | 68.0 | 10 | Snd Lvl | 68.0 | 0.0 | 5 | -5.0 | |
| R47 US Post Office | 47 | 1 0.0 | 69.1 | 7 | 69. | 10 | | 69.1 | 0.0 | 5 | -5.0 | |
| R48 Family Dollar | 48 | 1 0.0 | 68.8 | 7 | 68.8 | 10 | | 68.8 | 0.0 | 5 | -5.0 | |
| R49 Residence 2nd Row McClelland | 52 | 1 0.0 | 63.5 | 60 | 63. | 10 | | 63.5 | 0.0 | 5 | -5.0 | |
| R50 Residence 2nd Row McClelland | 53 | 1 0.0 | 61.9 | 60 | 61.9 | 10 | | 61.9 | 0.0 | 5 | -5.0 | |
| R51 Gordon Lazard Feltus Prayer Center | 57 | 1 0.0 | 52.8 | 60 | 52.8 | 10 | | 52.8 | 0.0 | 5 | -5.0 | |
| R38B The GardensSenior Apartments | 58 | 1 0.0 | 64.8 | 60 | 64.8 | 10 | | 64.8 | 0.0 | 5 | -5.0 | |
| R38C The GardensSenior Apartments | 59 | 1 0.0 | 66.2 | 60 | 66.2 | 10 | Snd Lvl | 66.2 | 0.0 | 5 | -5.0 | |
| R38D The GardensSenior Apartments | 60 | 1 0.0 | 62.2 | 60 | 62.2 | 10 | | 62.2 | 0.0 | 5 | -5.0 | |
| R52 Residence | 61 | 1 0.0 | 63.7 | 60 | 63. | 10 | | 63.7 | 0.0 | 5 | -5.0 | |
| R53 Residence | 62 | 1 0.0 | 63.3 | 60 | 63. | 10 | | 63.3 | 0.0 | 5 | -5.0 | |
| R54 Residence | 63 | 1 0.0 | 63.3 | 60 | 63. | 10 | | 63.3 | 0.0 | 5 | -5.0 | |
| R55 Residence | 64 | 1 0.0 | 63.1 | 60 | 63. | 1 10 | | 63.1 | 0.0 | 5 | -5.(| |
| R56 Residence | 65 | 1 0.0 | 63.0 | 60 | 63.0 | 10 | | 63.0 | 0.0 | 5 | -5.0 | |
| R57 Residence | 66 | 1 0.0 | 62.9 | 60 | 62.9 | 10 | | 62.9 | 0.0 | 5 | -5.0 | |
| R58 Residence | 67 | 1 0.0 | 58.4 | 60 | 58.4 | 10 | | 58.4 | 0.0 | 5 | -5.0 | |
| R59 Residence | 68 | 1 0.0 | 58.2 | 60 | 58.2 | 10 | | 58.2 | 0.0 | 5 | -5.0 | |
| R60 Residence | 69 | 1 0.0 | 58.1 | 60 | 58. | 10 | | 58.1 | 0.0 | 5 | -5.(| |

Runway 13-31 RSA & RPZ Improvements

| R61 Residence | 70 | 1 | 0.0 | 58.1 | 66 | 58.1 | 10 | 58.1 | 0.0 | 5 | |
|-----------------------|----|------|-----------|---------|-----|------|----|----------|-----|---|--|
| R62 Residence | 71 | 1 | 0.0 | 58.1 | 66 | 58.1 | 10 | 58.1 | 0.0 | 5 | |
| R63 Residence | 72 | 1 | 0.0 | 58.2 | 66 | 58.2 | 10 | 58.2 | 0.0 | 5 | |
| Dwelling Units | | #DUs | Noise Red | luction | | | | | | | |
| | | | Min | Avg | Max | | | | | | |
| | | | dB | dB | dB | | | | | | |
| All Selected | | 72 | 0.0 | 0.0 | 0.0 | | | | | | |
| All Impacted | | 20 | 0.0 | 0.0 | 0.0 | | | | | | |
| All that meet NR Goal | | 0 | 0.0 | 0.0 | 0.0 | | | | | | |

Appendix E: Wetlands Assessment





Specialty Engineered Solutions

WETLANDS ASSESSMENT REPORT

for

Baton Rouge Metropolitan Airport
Runway 13-31/RSA/RPZ
Improvements Baton Rouge,
Louisiana 70807

Prepared for
Baton Rouge Metropolitan Airport
Suite 300, Terminal Building
Baton Rouge, Louisiana 70811

Prepared by:
Compliance Consultants, Inc.

14666 South Harrell's Ferry Road Baton Rouge, LA 70816

> November 29, 2021 CCI#21BTR01

TABLE OF CONTENTS

| 1.1 | OVERVIEW AND INTRODUCTION | | | | | | | | | | |
|-----|---------------------------|------------|----------------------|---|--|--|--|--|--|--|--|
| | 1.2 | | ocation | | | | | | | | |
| | 1.3 | Site D | Description | 1 | | | | | | | |
| | 1.4 | Site D | Orainage | 1 | | | | | | | |
| | 1.5 | Plann | ed Property Use | 2 | | | | | | | |
| 2.1 | DETA | AILED S | SITE INSPECTION | 3 | | | | | | | |
| | 2.2 | Site Ir | nspections | 3 | | | | | | | |
| | 2.3 | Soil Types | | | | | | | | | |
| | 2.4 | Samp | le Sites | 3 | | | | | | | |
| | | 2.4.1 | Sample Sites 1 and 4 | 4 | | | | | | | |
| | | 2.4.2 | Sample Site 2 | 4 | | | | | | | |
| | | 2.4.3 | Sample Site 3 | 4 | | | | | | | |
| 3.0 | OPIN | ION OF | INVESTIGATORS | 5 | | | | | | | |
| | | | | | | | | | | | |

Figures:

Figure 1. Site Location
Figure 2.1-2.4 Sample Sites
Figure 3.1-3.3 Potential Wetland Sites

Appendix:

Soils Reports Photographs Preliminary Data Sheets

1.1 OVERVIEW AND INTRODUCTION

The purpose of this report is to provide a narrative description for the proposed property to be used by the Baton Rouge Metropolitan Airport (BRMA) in conjunction with on-going improvements to Runway 13-31 Runway Safety Area (RSA) and the Runway Protection Zone (RPZ) to support a U.S. Army Corps of Engineers (Corps) jurisdictional wetland determination. These improvements include the possible construction of three driveways to provide better access for four property parcels. The remainder of this document describes the salient features of the property, flora community, site soil conditions and site hydrology. Figures discussed to support the narrative are located at the end of this report.

1.2 Site Location

BRMA and the project site are located at latitude N 30°31'39.64" and longitude W 91°08'16.94" in East Baton Rouge Parish, Louisiana. The site is about five miles north of downtown Baton Rouge, and adjacent to Interstate 110. Plank Road is currently undergoing relocation as part of a prior approved project. This project will address traffic improvements that are expected to results from the construction of two elevated bridge flyovers at the intersection of Plank Road and Hooper Road, and re-located Plank Road and McClelland Drive. The site location is shown on Figure 1, the project boundary is shown on Figure 2, and Figure 3 shows the proposed driveway access locations. The property is not located within the jurisdiction of the Louisiana Department of Natural Resources Coastal Zone Management Program.

1.3 Site Description

The property under investigation includes a mix of hardwood forests, pastureland, and private properties consisting of commercial businesses, light industrial facilities, and residential housing. The site is bound by Hooper Road along the southeast, BRMA along the west, and various tracts along the northeast including Baton Rouge Coca-Cola Bottling Company, vacant lots, residential sites, and commercial sites.

1.4 Site Drainage

At this time, most of the subject property is drained by naturally occurring swales and ditches that flow offsite, as well as the existing roadside ditches along Plank Road, Hooper Road, Robique Road, and Martin Road. One naturally occurring large swale is present from just north of Robique Road and travels towards the southwest through the forested portion of the property. This location has been previously permitted. Most of the pasture areas have very good slopes and appear well-drained. When entering the forested areas, the property tends to flatten out and appears less well drained. Figure 3 shows the drainage features of the subject property.

1.5 Planned Project Benefits

The purpose of the proposed Runway 13-31 RSA and RPZ improvements is twofold. First, the project will increase compliance with FAA design standards. Second, the project will replace existing physical infrastructure at or near the end of its useful life. This project will improve airfield facilities and safety so that the Baton Rouge Metropolitan Airport may continue to serve as a regionally competitive, origin destination airport for passenger aircraft operations.

2.1 DETAILED SITE INSPECTION

This section summarizes the information developed during detailed site visits concerning the proposed project site. Preliminary data sheets and photographs of the site are included in the Appendix.

2.2 Site Inspections

Compliance Consultants, Inc. (CCI) representatives M. Field, P.E, and Cory R. Rogers, E.S., conducted field investigations in the area in November, 2021. Based on the information gathered, mapping strategies were implemented, transects were conducted and sample sites were selected. These sample sites are depicted on Figure 3.

2.3 Soil Types

According to the East Baton Rouge Soil Survey, the soils mapped within the subject area are of the Deerford-Verdun complex (DaA), Frost silt loam (FaA), and Urban land (UrA). Very small areas of Oprarie silt (OpB) and Calhoun (Cc) series are present on the perimeter of the subject area, and will not be discussed in this report.

Frost silt loam soils are present in the majority of the forested areas. These soils are described as poorly-drained, with runoff being and permeability being slow. This supports the small portion of wetland found on the subject site, which were secluded to the forested area.

In the areas of the pastures and developed parcels, Deerford-Verdun soils were found. This type of soil is described as somewhat poorly-drained, with slow runoff and permeability. These areas are well-drained due to good slopes and drainage ditches along the roads. Figure 4 is a portion of the East Baton Rouge Soil Survey Map highlighting the area under investigation.

2.4 Sample Sites

Sample sites were selected after a thorough examination of the project limits. The main areas of focus were narrowed by the examination of infrared photography, the topography within the parcel, soil information and a sight drive-by inspection along the proposed realignment. Most of the land along the proposed realignment of Plank Road is undeveloped forested tracts. The pastures and other parcels within the realignment and subject area are very small, but because of the change in vegetation, sample sites were done to represent the areas. Figure 3 shows the location of the sample sites.

Sample Sites were selected to represent the different environments found within the subject property. The environments encountered along the subject property were upland hardwoods (Sample Sites 1 and 4), upland pastures and residential yards (Sample Site 2), and potentially wet bottomland hardwoods (Sample Site 3).

- 2.4.1 Sample Sites 1 and 4 These sample sites (SS) represent the upland hardwoods found on the subject property. These areas have a good slope that drain well into the adjacent lower areas and ditches. SS 1 is located on the northern portion of the investigation area near Plank Road. SS 4 is located north of the Gardens Senior Apartments, southwest of the intersection of Old Hooper Road and Hooper Road. The canopy is dominated mostly by loblolly pine, hop-hornbeam, red maple, American elm, and tallow scattered throughout. The understory is thick with privet, yaupon, tallow and young canopy species occurring. The limited emergent growth within these areas is dominated by woody vines, Virginia creeper and grass species. The soils were very well drained with a chroma of 10YR 6/6. The majority of the woodlands along the investigation corridor are upland hardwoods represented by these sites.
- **2.4.2 Sample Site 2 -** SS 2 is located south of Robique Road and east of Plank Road and represents the well-drained open pastures and residential yards found within the subject property. These areas make up a minor portion of the subject property and are dominated by upland grass species. These areas have little to no canopy or understory because they are regularly maintained by bush hogging or mowing. The natural slope and drainage features along the nearby roadways drain these areas very well. However, the soils appear to have a darker chroma ranging from 1OYR 3/1 to 3/3. These areas are still considered non-jurisdictional due to the lack of hydrology and hydrophytic vegetation.
- 2.4.3 Sample Site 3 SS 3 was chosen to represent the bottomland hardwoods on this realignment project that would be considered jurisdictional wetlands. SS 3 is located directly within the small wetland area found on the subject site. The 1.98-acre jurisdictional wetland area is located on the southern third portion of the proposed Plank Road realignment. Most of this area appears to be periodically inundated as evidenced by stained leaves, large water mark areas, fluted tree trunks, and evidence of drift deposits. This site is dominated by emergent wetland vegetation such as rush species, smartweed, and false nettle found throughout the site. Swamp chestnut oak, tallow, sweetgum and cherry bark oak dominate the thick canopy. There is currently standing water within a swale that runs just east of the SS. The soils are hydric with heavy mottling. These wetland areas provide the natural drainage that drain the pastures and large upland hardwood areas.

Data sheets and photographs in the Appendix correspond to the numbered Sample Sites depicted on Figure 3 and further illustrate site conditions found within the tract.

3.0 OPINION OF THE INVESTIGATORS

Based upon site conditions, field investigations and previous experience, there is 1.98 acres of potential jurisdictional wetlands found on the subject site. Sample Sites 1, 2 and 4 are typical examples of non-wetland areas found along proposed project area and do not meet the necessary criteria for classification as U.S. Army Corps of Engineers jurisdictional wetlands. Sample Site 3 represents the small portion of jurisdictional wetlands found within the proposed realignment. The locations of these sample sites and the drainage ditches are found on Figure 3.

FIGURES



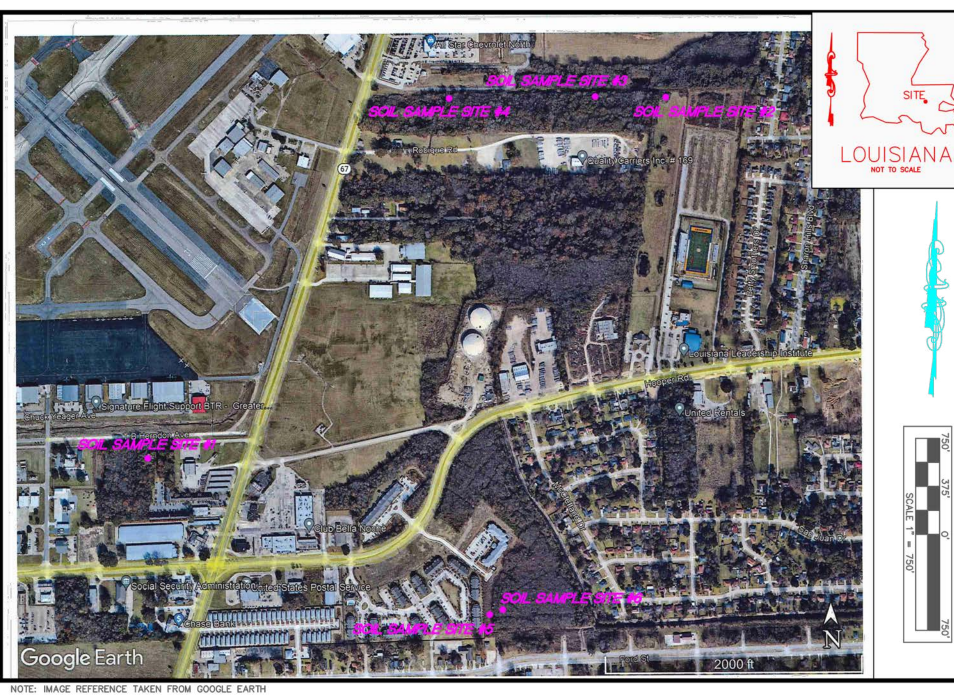
NOTE: IMAGE REFERENCE TAKEN FROM GOOGLE FARTH



SITE LOCATION
PLANK RD at HOOPER RD
BATON ROUGE, LOUISLANA

FIGURE

1



COMPLIANCE CONSULTANTS
Specialty Engineered Solutions

SAMPLE SITES
PLANK RD at HOOPER RD
BATON ROUGE, LOUISIANA

FIGURE

2.1



NOTE: IMAGE REFERENCE TAKEN FROM GOOGLE EARTH

AMG



SAMPLE SITES 2-4
PLANK RD at HOOPER RD
BATON ROUGE, LOUISIANA

FIGURE

22



NOTE: IMAGE REFERENCE TAKEN FROM GOOGLE EARTH

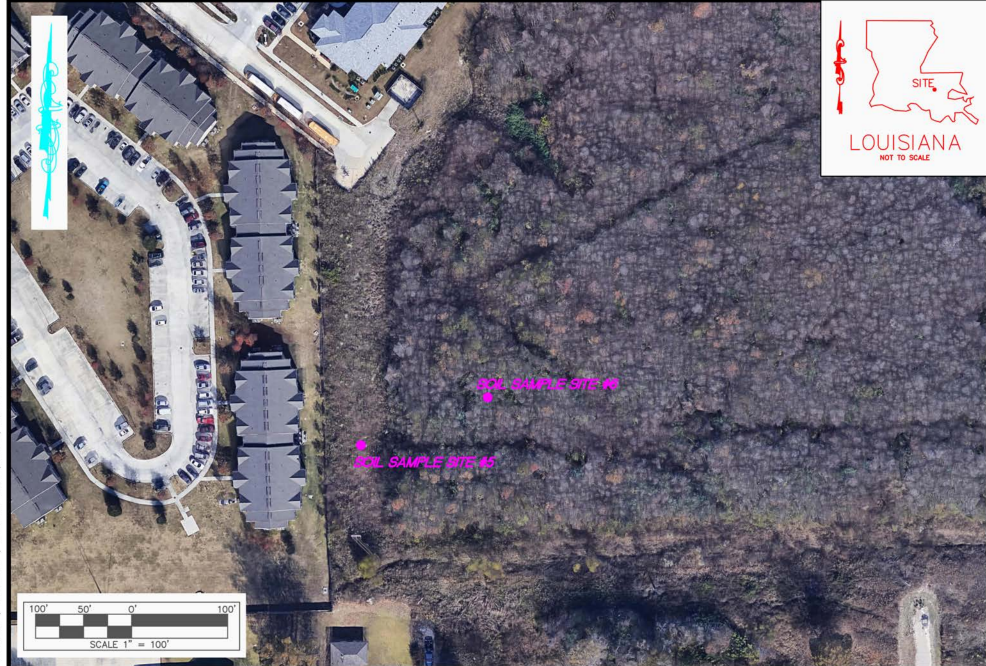
AMG



SAMPLE SITES 2-4
PLANK RD at HOOPER RD
BATON ROUGE, LOUISIANA

FIGURE

2.3



NOTE: IMAGE REFERENCE TAKEN FROM GOOGLE EARTH

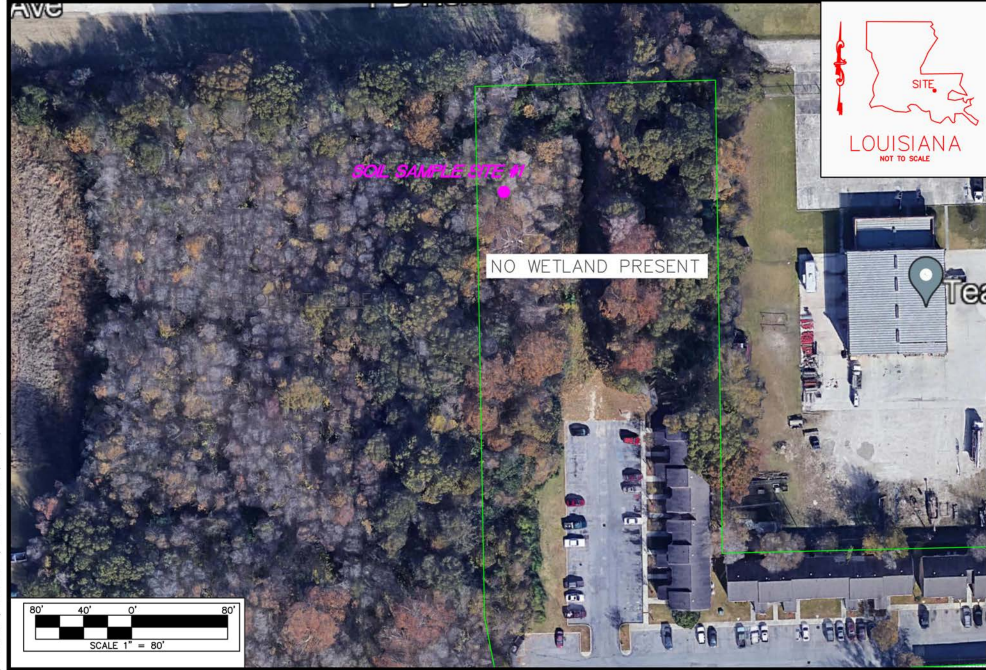
AMG



SAMPLE SITES 5 AND 6
PLANK RD at HOOPER RD
BATON ROUGE, LOUISIANA

FIGURE

24

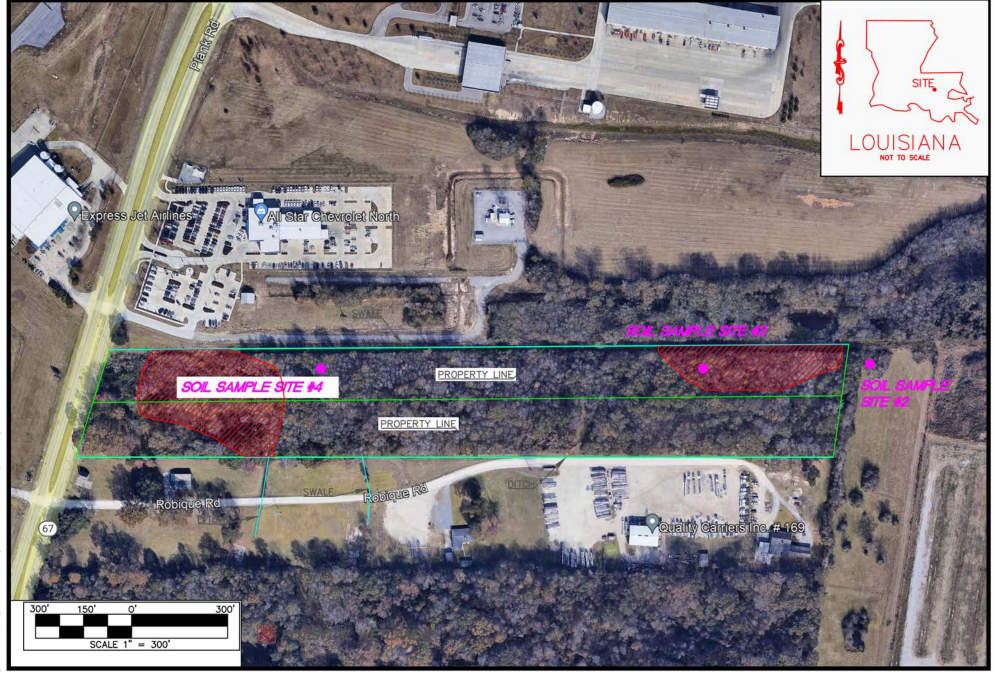




SAMPLE SITE 1
WETLANDS
PLANK RD at HOOPER RD
BATON ROUGE, LOUISIANA

FIGURE

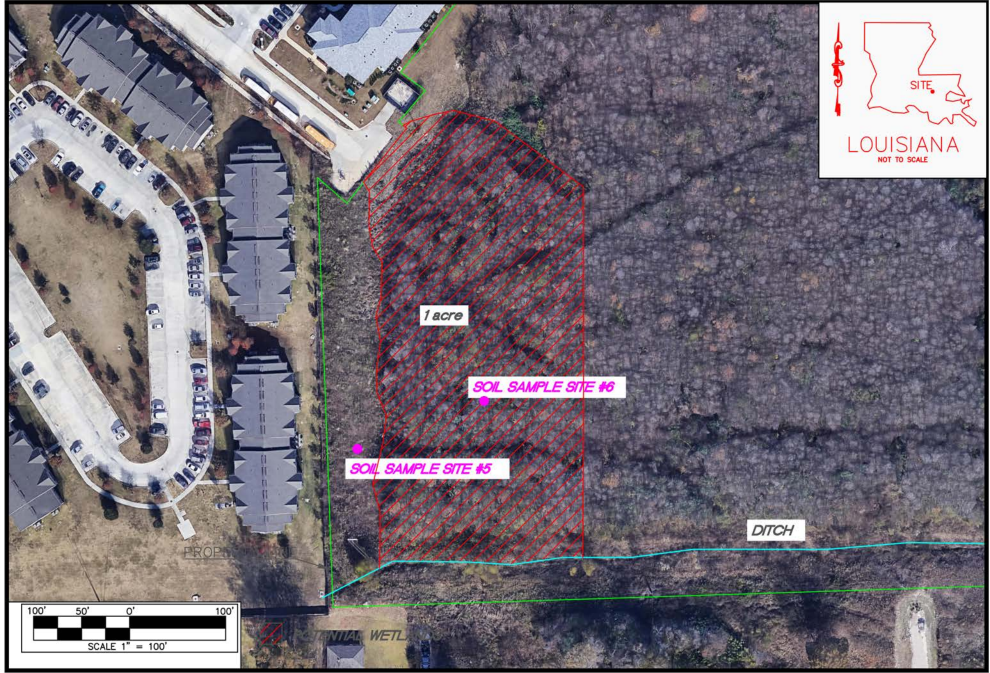
3.1





SAMPLE SITES 2-4
WETLANDS
PLANK RD at HOOPER RD
BATON ROUGE, LOUISIANA

FIGURE





SAMPLE SITES 5 & 6
WETLANDS
PLANK RD at HOOPER RD
BATON ROUGE, LOUISIANA

FIGURE

3.3

APPENDIX:

SOILS MAPS

PHOTOGRAPHS

PRELIMINARY DATA SHEETS



NRCS

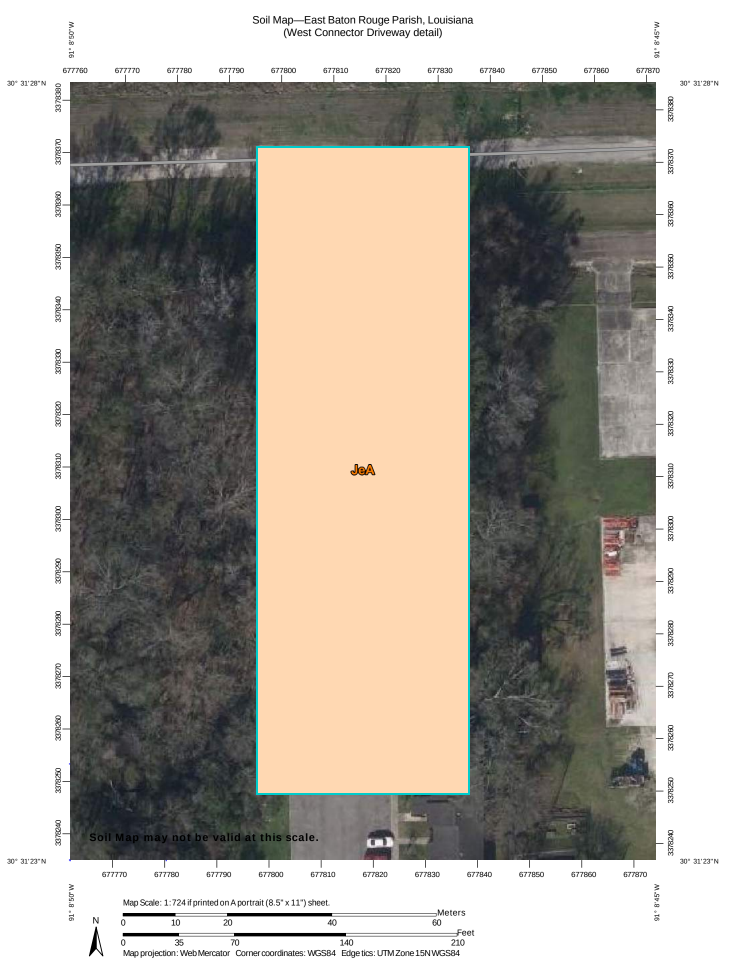
Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for East Baton Rouge Parish, Louisiana

West Connector







East Baton Rouge Parish, Louisiana

DaA—Deerford-Verdun complex, 0 to 1 percent slopes

Map Unit Setting

National map unit symbol: 2wk4p

Elevation: 10 to 50 feet

Mean annual precipitation: 62 to 64 inches Mean annual air temperature: 64 to 79 degrees F

Frost-free period: 258 to 321 days

Farmland classification: Not prime farmland

Map Unit Composition

Deerford and similar soils: 50 percent Verdun and similar soils: 40 percent Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Deerford

Setting

Landform: Terraces

Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear Parent material: Fine-silty loess

Typical profile

Ap - 0 to 4 inches: silt loam
E/Bg - 4 to 23 inches: silt loam
Btn1 - 23 to 30 inches: silty clay loam
Btn2 - 30 to 38 inches: silt loam
B'tn - 38 to 92 inches: silt loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: 17 to 24 inches to natric

Drainage class: Somewhat poorly drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately low (0.01 to

0.14 in/hr)

Depth to water table: About 6 to 8 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 1 percent

Maximum salinity: Slightly saline to moderately saline (4.0 to 8.0 mmhos/cm)

Sodium adsorption ratio, maximum: 20.0

Available water supply, 0 to 60 inches: Low (about 3.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: C/D Hydric soil rating: No

Description of Verdun

Setting

Landform: Terraces

Landform position (three-dimensional): Rise

Down-slope shape: Linear Across-slope shape: Linear Parent material: Fine-silty loess

Typical profile

Ap - 0 to 5 inches: silt loam B/E - 5 to 9 inches: silt loam

Btn1 - 9 to 16 inches: silty clay loam Btn2 - 16 to 40 inches: silt loam Cn - 40 to 80 inches: silt loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: 9 inches to natric Drainage class: Somewhat poorly drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately low (0.01 to

0.14 in/hr)

Depth to water table: About 6 to 10 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 1 percent

Maximum salinity: Slightly saline to moderately saline (4.0 to 8.0 mmhos/cm)

Sodium adsorption ratio, maximum: 20.0

Available water supply, 0 to 60 inches: Very low (about 1.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4s

Hydrologic Soil Group: A/D Hydric soil rating: No

Minor Components

Frost

Percent of map unit: 10 percent

Landform: Terraces

Landform position (three-dimensional): Talf

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: Yes

JeA—Jeanerette silt loam, 0 to 1 percent slopes

Map Unit Setting

National map unit symbol: 2tpcd

Elevation: 10 to 80 feet

Mean annual precipitation: 55 to 65 inches Mean annual air temperature: 61 to 70 degrees F

Frost-free period: 235 to 350 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Jeanerette and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Jeanerette

Setting

Landform: Terraces

Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Loess and/or silty alluvium

Typical profile

Ap - 0 to 11 inches: silt loam

Btg - 11 to 24 inches: silty clay loam Btkg - 24 to 32 inches: silty clay loam B'tg - 32 to 79 inches: silt loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches Drainage class: Somewhat poorly drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20

to 0.60 in/hr)

Depth to water table: About 14 to 27 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 7 percent

Available water supply, 0 to 60 inches: High (about 11.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2w

Hydrologic Soil Group: C Hydric soil rating: No

Minor Components

Frost

Percent of map unit: 5 percent

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: Yes

Coteau

Percent of map unit: 5 percent

Landform: Terraces

Landform position (two-dimensional): Toeslope

Landform position (three-dimensional): Mountainbase, interfluve, tread, dip

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

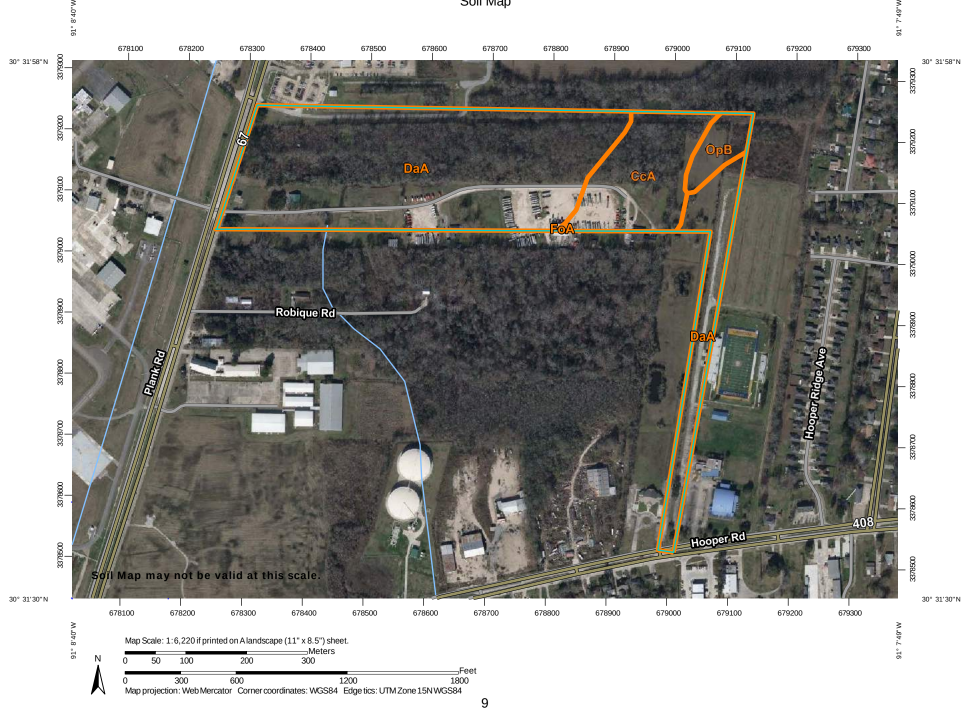


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Custom Soil Resource Report for East Baton Rouge Parish, Louisiana



Custom Soil Resource Report Soil Map



Map Unit Legend

| Map Unit Symbol | Map Unit Name | Acres in AOI | Percent of AOI |
|-----------------------------|--|--------------|----------------|
| CcA | Calhoun silt loam, 0 to 1 percent slopes | 7.6 | 16.9% |
| DaA | Deerford-Verdun complex, 0 to 1 percent slopes | 35.5 | 78.7% |
| FoA | Frost silt loam, 0 to 1 percent slopes | 0.0 | 0.1% |
| ОрВ | Oprairie silt, 1 to 3 percent slopes | 1.9 | 4.3% |
| Totals for Area of Interest | | 45.0 | 100.0% |

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

East Baton Rouge Parish, Louisiana

CcA—Calhoun silt loam, 0 to 1 percent slopes

Map Unit Setting

National map unit symbol: 2tpc6

Elevation: 10 to 120 feet

Mean annual precipitation: 53 to 68 inches Mean annual air temperature: 57 to 72 degrees F

Frost-free period: 248 to 303 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Calhoun and similar soils: 85 percent *Minor components*: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Calhoun

Setting

Landform: Terraces

Landform position (two-dimensional): Footslope

Landform position (three-dimensional): Mountainbase, base slope, riser, rise

Down-slope shape: Linear Across-slope shape: Linear Parent material: Loess

Typical profile

Ap - 0 to 3 inches: silt loam Eg - 3 to 17 inches: silt loam

Btg - 17 to 30 inches: silty clay loam BCg - 30 to 47 inches: silt loam Cg - 47 to 79 inches: silt loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Low to moderately high

(0.01 to 0.16 in/hr)

Depth to water table: About 0 to 18 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Very high (about 13.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: C/D Hydric soil rating: Yes

Minor Components

Toula

Percent of map unit: 5 percent Landform: Marine terraces

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

Frost

Percent of map unit: 5 percent

Landform: Terraces

Landform position (two-dimensional): Toeslope

Landform position (three-dimensional): Mountainbase, interfluve, tread, dip

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: Yes

Coteau

Percent of map unit: 3 percent

Landform: Terraces

Landform position (two-dimensional): Toeslope

Landform position (three-dimensional): Mountainbase, interfluve, tread, dip

Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Bude

Percent of map unit: 2 percent

Landform: Interfluves

Landform position (two-dimensional): Footslope

Landform position (three-dimensional): Mountainbase, interfluve, tread, dip

Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

DaA—Deerford-Verdun complex, 0 to 1 percent slopes

Map Unit Setting

National map unit symbol: 2wk4p

Elevation: 10 to 50 feet

Mean annual precipitation: 62 to 64 inches Mean annual air temperature: 64 to 79 degrees F

Frost-free period: 258 to 321 days

Farmland classification: Not prime farmland

Map Unit Composition

Deerford and similar soils: 50 percent Verdun and similar soils: 40 percent Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Deerford

Setting

Landform: Terraces

Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear Parent material: Fine-silty loess

Typical profile

Ap - 0 to 4 inches: silt loam

E/Bg - 4 to 23 inches: silt loam

Btn1 - 23 to 30 inches: silty clay loam

Btn2 - 30 to 38 inches: silt loam

B'tn - 38 to 92 inches: silt loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: 17 to 24 inches to natric

Drainage class: Somewhat poorly drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately low (0.01 to

0.14 in/hr)

Depth to water table: About 6 to 8 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 1 percent

Maximum salinity: Slightly saline to moderately saline (4.0 to 8.0 mmhos/cm)

Sodium adsorption ratio, maximum: 20.0

Available water supply, 0 to 60 inches: Low (about 3.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: C/D Hydric soil rating: No

Description of Verdun

Setting

Landform: Terraces

Landform position (three-dimensional): Rise

Down-slope shape: Linear Across-slope shape: Linear Parent material: Fine-silty loess

Typical profile

Ap - 0 to 5 inches: silt loam B/E - 5 to 9 inches: silt loam

Btn1 - 9 to 16 inches: silty clay loam
Btn2 - 16 to 40 inches: silt loam
Cn - 40 to 80 inches: silt loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: 9 inches to natric Drainage class: Somewhat poorly drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately low (0.01 to

0.14 in/hr)

Depth to water table: About 6 to 10 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 1 percent

Maximum salinity: Slightly saline to moderately saline (4.0 to 8.0 mmhos/cm)

Sodium adsorption ratio, maximum: 20.0

Available water supply, 0 to 60 inches: Very low (about 1.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4s

Hydrologic Soil Group: A/D Hydric soil rating: No

Minor Components

Frost

Percent of map unit: 10 percent

Landform: Terraces

Landform position (three-dimensional): Talf

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: Yes

FoA—Frost silt loam, 0 to 1 percent slopes

Map Unit Setting

National map unit symbol: 2tpct

Elevation: 10 to 120 feet

Mean annual precipitation: 50 to 72 inches Mean annual air temperature: 57 to 72 degrees F

Frost-free period: 245 to 304 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Frost and similar soils: 90 percent Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Frost

Setting

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf

Down-slope shape: Concave

Across-slope shape: Linear Parent material: Loess

Typical profile

Ap - 0 to 4 inches: silt loam Eg - 4 to 20 inches: silt loam

Btg/E - 20 to 62 inches: silty clay loam

BC - 62 to 88 inches: silt loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Poorly drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 0 to 18 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) Available water supply, 0 to 60 inches: Very high (about 13.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: C/D Hydric soil rating: Yes

Minor Components

Coteau

Percent of map unit: 5 percent

Landform: Terraces

Landform position (two-dimensional): Toeslope

Landform position (three-dimensional): Mountainbase, interfluve, tread, dip

Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Jeanerette

Percent of map unit: 5 percent

Landform: Terraces

Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

OpB—Oprairie silt, 1 to 3 percent slopes

Map Unit Setting

National map unit symbol: srnk

Elevation: 50 to 460 feet

Mean annual precipitation: 53 to 73 inches Mean annual air temperature: 57 to 79 degrees F

Frost-free period: 248 to 303 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Oprairie and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Oprairie

Setting

Landform: Interfluves
Down-slope shape: Convex
Parent material: Loess

Typical profile

Ap - 0 to 2 inches: silt

E,E/B - 2 to 10 inches: silt loam Bt,Bt/E1-3 - 10 to 28 inches: silt loam B't1-3 - 28 to 80 inches: silt loam

Properties and qualities

Slope: 1 to 3 percent

Depth to restrictive feature: More than 80 inches Drainage class: Somewhat poorly drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 12 to 30 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: High (about 10.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: C/D Hydric soil rating: No

Minor Components

Scotlandville

Percent of map unit: 7 percent Landform: Depressions Hydric soil rating: No

Deerford

Percent of map unit: 3 percent

Hydric soil rating: No

Calhoun

Percent of map unit: 2 percent

Hydric soil rating: Yes

Gilbert

Percent of map unit: 2 percent Hydric soil rating: Yes

Feliciana

Percent of map unit: 1 percent

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VRCS

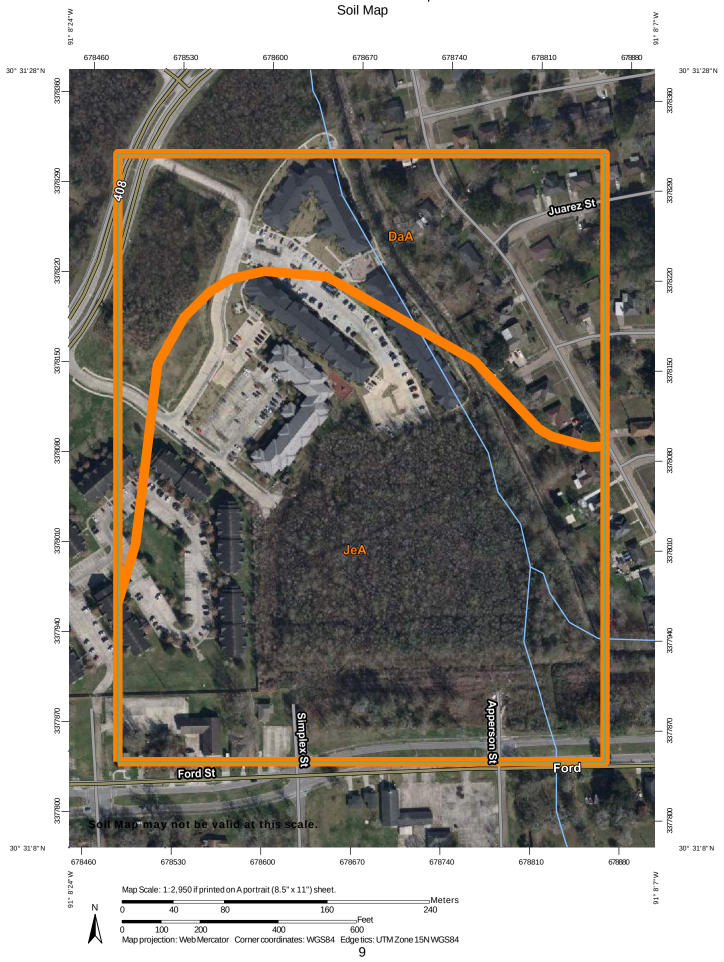
Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for East Baton Rouge Parish, Louisiana

Ford Street Connector



Custom Soil Resource Report Soil Map



Custom Soil Resource Report Soil Map



MAP LEGEND

Spoil Area

Stony Spot

Wet Spot

Other

Rails

US Routes

Maior Roads

Local Roads

Very Stony Spot

Special Line Features

Streams and Canals

Interstate Highways

Aerial Photography

03

0

Δ

Water Features

Transportation

144

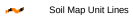
Background

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Points

Special Point Features

Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

EGEND MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: East Baton Rouge Parish, Louisiana Survey Area Data: Version 17, Sep 8, 2021

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jan 5, 2020—Feb 2, 2020

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

| Map Unit Symbol | Map Unit Name | Acres in AOI | Percent of AOI |
|-----------------------------|--|--------------|----------------|
| DaA | Deerford-Verdun complex, 0 to 1 percent slopes | 14.5 | 32.5% |
| JeA | Jeanerette silt loam, 0 to 1 percent slopes | 30.2 | 67.5% |
| Totals for Area of Interest | | 44.7 | 100.0% |

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however,

Custom Soil Resource Report

onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

East Baton Rouge Parish, Louisiana

DaA—Deerford-Verdun complex, 0 to 1 percent slopes

Map Unit Setting

National map unit symbol: 2wk4p

Elevation: 10 to 50 feet

Mean annual precipitation: 62 to 64 inches Mean annual air temperature: 64 to 79 degrees F

Frost-free period: 258 to 321 days

Farmland classification: Not prime farmland

Map Unit Composition

Deerford and similar soils: 50 percent Verdun and similar soils: 40 percent Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Deerford

Setting

Landform: Terraces

Landform position (three-dimensional): Tread

Down-slope shape: Linear Across-slope shape: Linear Parent material: Fine-silty loess

Typical profile

Ap - 0 to 4 inches: silt loam
E/Bg - 4 to 23 inches: silt loam
Btn1 - 23 to 30 inches: silty clay loam
Btn2 - 30 to 38 inches: silt loam
B'tn - 38 to 92 inches: silt loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: 17 to 24 inches to natric

Drainage class: Somewhat poorly drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately low (0.01 to

0.14 in/hr)

Depth to water table: About 6 to 8 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 1 percent

Maximum salinity: Slightly saline to moderately saline (4.0 to 8.0 mmhos/cm)

Sodium adsorption ratio, maximum: 20.0

Available water supply, 0 to 60 inches: Low (about 3.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: C/D Hydric soil rating: No

Description of Verdun

Setting

Landform: Terraces

Landform position (three-dimensional): Rise

Down-slope shape: Linear Across-slope shape: Linear Parent material: Fine-silty loess

Typical profile

Ap - 0 to 5 inches: silt loam B/E - 5 to 9 inches: silt loam

Btn1 - 9 to 16 inches: silty clay loam Btn2 - 16 to 40 inches: silt loam Cn - 40 to 80 inches: silt loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: 9 inches to natric Drainage class: Somewhat poorly drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately low (0.01 to

0.14 in/hr)

Depth to water table: About 6 to 10 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 1 percent

Maximum salinity: Slightly saline to moderately saline (4.0 to 8.0 mmhos/cm)

Sodium adsorption ratio, maximum: 20.0

Available water supply, 0 to 60 inches: Very low (about 1.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4s

Hydrologic Soil Group: A/D Hydric soil rating: No

Minor Components

Frost

Percent of map unit: 10 percent

Landform: Terraces

Landform position (three-dimensional): Talf

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: Yes

JeA—Jeanerette silt loam, 0 to 1 percent slopes

Map Unit Setting

National map unit symbol: 2tpcd

Elevation: 10 to 80 feet

Mean annual precipitation: 55 to 65 inches Mean annual air temperature: 61 to 70 degrees F

Frost-free period: 235 to 350 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Jeanerette and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Jeanerette

Setting

Landform: Terraces

Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Loess and/or silty alluvium

Typical profile

Ap - 0 to 11 inches: silt loam

Btg - 11 to 24 inches: silty clay loam Btkg - 24 to 32 inches: silty clay loam B'tg - 32 to 79 inches: silt loam

Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches Drainage class: Somewhat poorly drained

Runoff class: Low

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20

to 0.60 in/hr)

Depth to water table: About 14 to 27 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 7 percent

Available water supply, 0 to 60 inches: High (about 11.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2w

Hydrologic Soil Group: C Hydric soil rating: No

Custom Soil Resource Report

Minor Components

Frost

Percent of map unit: 5 percent

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: Yes

Coteau

Percent of map unit: 5 percent

Landform: Terraces

Landform position (two-dimensional): Toeslope

Landform position (three-dimensional): Mountainbase, interfluve, tread, dip

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

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SAMPLE SITE 1 0"-14"



SAMPLE SITE 1 NORTH



SAMPLE SITE 1 SOUTH



SAMPLE SITE 1 EAST



SAMPLE SITE 1 WEST



SAMPLE SITE 1 CANOPY



SAMPLE SITE 1 GROUND COVER



SAMPLE SITE 1 CANOPY



SAMPLE SITE 1 GROUND COVER



SAMPLE SITE 2 O"-14"



SAMPLE SITE 2 NORTH



SAMPLE SITE 2 SOUTH



SAMPLE SITE 2 EAST



SAMPLE SITE 2 WEST



SAMPLE SITE 2 CANOPY



SAMPLE SITE 2 GROUND COVER



SAMPLE SITE 2 CANOPY



SAMPLE SITE 2 GROUND COVER



SAMPLE SITE 3 0"-14"



SAMPLE SITE 3 NORTH



SAMPLE SITE 3 SOUTH



SAMPLE SITE 3 EAST



SAMPLE SITE 3 WEST



SAMPLE SITE 3 CANOPY



SAMPLE SITE 3 GROUND COVER



SAMPLE SITE 3 CANOPY



SAMPLE SITE 3 GROUND COVER



SAMPLE SITE 4 0"-14"



SAMPLE SITE 4 NORTH



SAMPLE SITE 4 SOUTH



SAMPLE SITE 4 EAST



SAMPLE SITE 4 WEST



SAMPLE SITE 4 CANOPY



SAMPLE SITE 4 GROUND COVER



SAMPLE SITE 4 CANOPY



SAMPLE SITE 4 GROUND COVER



SAMPLE SITE 5 0"-14"



SAMPLE SITE 5 NORTH



SAMPLE SITE 5 SOUTH



SAMPLE SITE 5 EAST



SAMPLE SITE 5 WEST



SAMPLE SITE 5 CANOPY



SAMPLE SITE 5 GROUND COVER



SAMPLE SITE 5 CANOPY



SAMPLE SITE 5 GROUND COVER



SAMPLE SITE 6 0-14"



SAMPLE SITE 6 NORTH



SAMPLE SITE 6 SOUTH



SAMPLE SITE 6 EAST



SAMPLE SITE 6 WEST



SAMPLE SITE 6 GROUND COVER 1



SAMPLE SITE 6 CANOPY 1



SAMPLE SITE 6 GROUND COVER 2



SAMPLE SITE 6 CANOPY 2



DITCH ADJACENT TO NORTH SIDE OF FORD STREET 1



DITCH ADJACENT TO NORTH SIDE OF FORD STREET 2



DITCH ADJACENT TO NORTH SIDE OF ROBIQUE ROAD 1



DITCH ADJACENT TO NORTH SIDE OF ROBIQUE ROAD 2







LEADERSHIP INSTITUTE ACCESS







8178 PLANK ROAD







5407 HOOPER ROAD









5407 HOOPER ROAD

5407 HOOPER ROAD

| Project/Site: BRMA Runway | 13/31/RSA/RPZ Proje | ct Wetland City/C | ounty: East B | aton Rouge | Parish | Sampling Date: | 10-17-2021 |
|---|-------------------------|--|------------------|-------------------|--------------------------------|------------------------|---------------|
| Applicant/Owner: BRMA via A | | | | | | Sampling Point: | |
| Investigator(s): Mary Field, C | | Sectio | n, Township, R | Range: S 90, | T 6S, R 1E | ouripinig r out. | |
| Landform (hillslope, terrace, etc | | | | | | Slop | ne (%). 0-1 |
| Subregion (LRR or MLRA): LR | | Lat: 30.529348 ° | | . 1000 -91. | ,,. <u> </u> | 510 ₁ | otum. 83 |
| Soil Map Unit Name: Jeanere | tte silt loam | _ Lat | | Long. | NWI classifica | tion: NA | |
| Are climatic / hydrologic condition | | this time of year? Vs | | | | | |
| Are Vegetation, Soil X | | | | | | | No. X |
| Are Vegetation, Soil | | | | | | | NO |
| SUMMARY OF FINDING | | | | | in any answers | | aturos oto |
| 30WIWAKT OF FINDING | | | pinig ponit | iocations, | transects, | important le | atures, etc. |
| Hydrophytic Vegetation Prese | nt? Yes | No X No X No X | Is the Sample | ed Area | | | |
| Hydric Soil Present? | Yes | No ^ | within a Wetla | and? | Yes | No X | <u> </u> |
| Wetland Hydrology Present? Remarks: | Y es | NO <u>^</u> | | | | | |
| Site of interest is on in relatively undistur | | roadbed so fill | is presen | t; sample | site was t | aken adjad | cent to fill |
| HYDROLOGY | | | | | | | |
| Wetland Hydrology Indicato | rs: | | | Sec | ondary Indicate | ors (minimum of | two required) |
| Primary Indicators (minimum | | | | | Surface Soil C | | |
| Surface Water (A1) | | uatic Fauna (B13) | 5.11 | | | etated Concave | Surface (B8) |
| High Water Table (A2) Saturation (A3) | | l Deposits (B15) (LRF drogen Sulfide Odor (C | - | Ħ | Drainage Patt Moss Trim Lin | | |
| Water Marks (B1) | | dized Rhizospheres al | • | ots (C3) | | /ater Table (C2) | |
| Sediment Deposits (B2) | | sence of Reduced Iro | | | Crayfish Burro | | |
| Drift Deposits (B3) | | cent Iron Reduction in | . , | (6) | Saturation Visi | ible on Aerial Im | agery (C9) |
| Algal Mat or Crust (B4) | Thin | Muck Surface (C7) | | | Geomorphic F | Position (D2) | |
| Iron Deposits (B5) | | er (Explain in Remark | ks) | H | Shallow Aquita | ` ' | |
| Inundation Visible on Aeri | | | | H | FAC-Neutral 7 | | . 10 |
| Water-Stained Leaves (B9 Field Observations: | | | | | Spnagnum mo | oss (D8) (LRR T | , 0) |
| Surface Water Present? | Yes No X | Depth (inches): | | | | | |
| Water Table Present? | Yes No _x | | | | | | |
| Saturation Present? | Yes No X | | | Vetland Hydro | ology Present | ? Yes | No X |
| (includes capillary fringe) | | all porial photos prov | | - | - | | <u> </u> |
| Describe Recorded Data (stre | am gauge, monitoring we | आ, aeriai pnotos, prev | rious inspection | is), if available | : | | |
| Remarks: | | | | | | | |
| Nomano. | | | | | | | |
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| EGETATION (Four Strata) – Use scientific na | | | | | | |
|---|---------------------|-----------------------|---|---|---------------------------------------|---------|
| Free Stratum (Plot size: 30' x 30') | | Dominant Species 2 | | Dominance Test worksheet: | | |
| Platanus occidentalis (American Sycamore) | % Cover | Species? | FACW | Number of Dominant Species That Are OBL, FACW, or FAC: | 7 | (A) |
| Ostrya virginiana (Eastern hophornbeam) | _ 30 | <u>Y</u> | FACU | That Are OBL, FACW, or FAC. | · · · · · · · · · · · · · · · · · · · | (A) |
| Triadica sebifera (Chinese tallowtree) | = <u>50</u> = 15 | <u>N</u> | FAC | Total Number of Dominant | 0 | |
| Ulmus americana (american elm) | | | | Species Across All Strata: | 8 | (B) |
| j | 15 | N | FAC | Percent of Dominant Species | | |
| S | | | | That Are OBL, FACW, or FAC: | 0.88 | (A/E |
| 7 | | | | Prevalence Index worksheet: | | |
| 3 | | | | Total % Cover of: | Multiply by: | |
| | | | | | | _ |
| 50% of total cover: 40 | 80 | = Total Co | ver | OBL species > | | |
| Sapling/Shrub Stratum (Plot size: 30' x 30') | 20% of | total cover | <u> 16</u> | FACW species > | | |
| Ligustrum sinense (Chinese Privet) | | | | FAC species | | |
| Triadica sebifera (Chinese tallowtree) | 20 | Υ | FAC | FACU species | | |
| Ligustrum sinense (Chinese Privet) FAC | 20 | Υ | FAC | UPL species> | < 5 = | |
| Liquidambar styraciflua (Sweet-Gum) FAC | - 10 | N | FAC | Column Totals: (| A) | (B |
| | 10 | N | FAC | 5 | | |
| i | | | | Prevalence Index = B/A = | | |
| · | _ | | | Hydrophytic Vegetation Indica | | |
| 3 | _ | | | 1 - Rapid Test for Hydrophy | tic Vegetation | |
| | | | | 2 - Dominance Test is >509 | % | |
| 50% of total cover: 30 | | | | 3 - Prevalence Index is ≤3.0 | O ¹ | |
| Herb Stratum (Plot size: 20' x 20') | | = Total Co | | Problematic Hydrophytic Ve | egetation¹ (Explai | in) |
| Solidago candensis (Canadian goldenrod) | 20% of | total cover | : <u>12</u> | | | |
| Toxicodendron (Poison ivy) | | | | ¹ Indicators of hydric soil and we | tland hydrology r | nust |
| 3. Smilax rotundifolia (Horsebrier) | 10 | N | FACU | be present, unless disturbed or | | |
| ł | 20 | Υ | FAC | Definitions of Four Vegetation | n Strata: | |
| 5 | 20 | Υ | FAC | Tree – Woody plants, excluding | vinos 2 in (7.6 | cm) c |
| 5 | _ | | | more in diameter at breast heig | | |
| 7 | | | | height. | · // 3 | |
| 3 | | | | Sapling/Shrub – Woody plants | evaluding vines | locc |
|). | | | | than 3 in. DBH and greater than | , | , |
| 10. | | - | | | | |
| | | | | Herb – All herbaceous (non-wo of size, and woody plants less t | | rdiess |
| 1 | | | | or size, and woody plants less t | 11a11 3.20 It tall. | |
| 2 | | | | Woody vine – All woody vines | greater than 3.28 | 3 ft in |
| 500/ (1.1.) 25 | | | | height. | | |
| 50% of total cover: ²⁵ | | | | | | |
| Voody Vine Stratum (Plot size: 20' x 20') | | = Total Co | | | | |
| Campsis radicans (Trumpet creeper) Smilax rotundifolia (Horsebrier) | 20% of | total cover | : <u>10</u> | | | |
| Lygodium japonicum (Japanese Climbing Fern) | _ | | | | | |
| 1 | 30 | Υ | FAC | | | |
| . | 15 | Υ | FAC | | | |
| 5 | 5 | N | FAC | | | |
| 50% of total cover: ²⁵ | | | | | | |
| 50% of total cover: 20 | | | | Lhadronbatio | | |
| | 50 | – Total Co | ıor | Hydrophytic Vegetation | | |
| | | = Total Co | | | No ^X | |
| Described (Mahanana I.P.) | | total cover | · <u>· · · </u> | | _ | |
| Remarks: (If observed, list morphological adaptations bel | • | | | | | |
| ulthousehologogicogogicotics (COO) by a | rophytic | vegeta | tion ie e | till not dominant due to | the fact the | at th |
| Although dominance test is >50%, hyd | торпунс | vegeta | 11011 13 3 | din flot dolliniant dae to | tile lact tile | ~ |
| najority of dominance test is >50%, nyd | | vegeta | 1011 13 3 | an not dominant due to | the fact the | |

| SOIL | | | | | Sampling Point: 1 |
|---|--|---|---|--|---------------------------|
| | - | to the depth | needed to document the indicator or confirm | the absence of | f indicators.) |
| Depth (inches) | Matrix Color (moist) | % | Redox Features Color (moist) % Type¹ Loc² | Texture | Remarks |
| 0-14 | 10 YR 4/3 | 100 | | | |
| | | | | | |
| ¹Type: C=C | oncentration, D=Dep | oletion, RM=R | educed Matrix, MS=Masked Sand Grains. | ² Location: | PL=Pore Lining, M=Matrix. |
| Histoso Histic E Black H Hydrog Stratifie Organic 5 cm M Muck P 1 cm M Deplete Thick D Coast F Sandy I Sandy I Stripped Dark St | I (A1) pipedon (A2) listic (A3) en Sulfide (A4) d Layers (A5) b Bodies (A6) (LRR F ucky Mineral (A7) (Li resence (A8) (LRR P, T) d Below Dark Surface lark Surface (A12) Prairie Redox (A16) (Mucky Mineral (S1) (Gleyed Matrix (S4) Redox (S5) d Matrix (S6) urface (S7) (LRR P, S Layer (if observed): | P, T, U) RR P, T, U) J) De (A11) MLRA 150A) LRR O, S) | Rs, unless otherwise noted.) Polyvalue Below Surface (S8) (LRR S, T, U) Loamy Mucky Mineral (F1) (LRR O) Loamy Gleyed Matrix (F2) Depleted Matrix (F3) Redox Dark Surface (F6) Depleted Dark Surface (F7) Redox Depressions (F8) Marl (F10) (LRR U) Depleted Ochric (F11) (MLRA 151) Iron-Manganese Masses (F12) (LRR O, P Umbric Surface (F13) (LRR P, T, U) Delta Ochric (F17) (MLRA 151) Reduced Vertic (F18) (MLRA 150A, 150B) Piedmont Floodplain Soils (F19) (MLRA 14 Anomalous Bright Loamy Soils (F20) (MLRA | 1 cm Mi 2 cm M Reduce Piedmo Anoma (MLR Very SI Other (47, T) 3Indica wett unle | |
| Remarks: | | | | | |

| Project/Site: BRMA Runway | 13/31/RSA/RPZ Proje | ct Wetland City/C | ounty: East B | aton Rouge | Parish | Sampling Date: | 10-17-2021 |
|---|-------------------------|--|------------------|-------------------|--------------------------------|------------------------|---------------|
| Applicant/Owner: BRMA via A | | | | | | Sampling Point: | |
| Investigator(s): Mary Field, C | | Sectio | n, Township, R | Range: S 90, | T 6S, R 1E | ouripinig r out. | |
| Landform (hillslope, terrace, etc | | | | | | Slop | ne (%). 0-1 |
| Subregion (LRR or MLRA): LR | | Lat: 30.529348 ° | | . 1000 -91. | ,,. <u> </u> | 510 ₁ | otum. 83 |
| Soil Map Unit Name: Jeanere | tte silt loam | _ Lat | | Long. | NWI classifica | tion: NA | |
| Are climatic / hydrologic condition | | this time of year? Vs | | | | | |
| Are Vegetation, Soil X | | | | | | | No. X |
| Are Vegetation, Soil | | | | | | | NO |
| SUMMARY OF FINDING | | | | | in any answers | | aturos oto |
| 30WIWAKT OF FINDING | | | pinig ponit | iocations, | transects, | important le | atures, etc. |
| Hydrophytic Vegetation Prese | nt? Yes | No X No X No X | Is the Sample | ed Area | | | |
| Hydric Soil Present? | Yes | No ^ | within a Wetla | and? | Yes | No X | <u> </u> |
| Wetland Hydrology Present? Remarks: | Y es | NO <u>^</u> | | | | | |
| Site of interest is on in relatively undistur | | roadbed so fill | is presen | t; sample | site was t | aken adjad | cent to fill |
| HYDROLOGY | | | | | | | |
| Wetland Hydrology Indicato | rs: | | | Sec | ondary Indicate | ors (minimum of | two required) |
| Primary Indicators (minimum | | | | | Surface Soil C | | |
| Surface Water (A1) | | uatic Fauna (B13) | 5.11 | | | etated Concave | Surface (B8) |
| High Water Table (A2) Saturation (A3) | | l Deposits (B15) (LRF drogen Sulfide Odor (C | - | Ħ | Drainage Patt Moss Trim Lin | | |
| Water Marks (B1) | | dized Rhizospheres al | • | ots (C3) | | /ater Table (C2) | |
| Sediment Deposits (B2) | | sence of Reduced Iro | | | Crayfish Burro | | |
| Drift Deposits (B3) | | cent Iron Reduction in | . , | (6) | Saturation Visi | ible on Aerial Im | agery (C9) |
| Algal Mat or Crust (B4) | Thin | Muck Surface (C7) | | | Geomorphic F | Position (D2) | |
| Iron Deposits (B5) | | er (Explain in Remark | ks) | H | Shallow Aquita | ` ' | |
| Inundation Visible on Aeri | | | | H | FAC-Neutral 7 | | . 10 |
| Water-Stained Leaves (B9 Field Observations: | | | | | Spnagnum mo | oss (D8) (LRR T | , 0) |
| Surface Water Present? | Yes No X | Depth (inches): | | | | | |
| Water Table Present? | Yes No _x | | | | | | |
| Saturation Present? | Yes No X | | | Vetland Hydro | ology Present | ? Yes | No X |
| (includes capillary fringe) | | all porial photos prov | | - | - | | <u> </u> |
| Describe Recorded Data (stre | am gauge, monitoring we | आ, aeriai pnotos, prev | rious inspection | is), if available | : | | |
| Remarks: | | | | | | | |
| Nomano. | | | | | | | |
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| EGETATION (Four Strata) – Use scientific na | | | | | pling Point: 1 | |
|--|---------------------|----------------------|---|--|-------------------|------------|
| Tree Stratum (Plot size: 30' x 30') | | Dominant Species? | | Dominance Test worksheet: | | |
| 1. Platanus occidentalis (American Sycamore) | % Cover | Y Species? | FACW | Number of Dominant Species | 7 | (A) |
| Ostrya virginiana (Eastern hophornbeam) | _ 30 | <u>Y</u> | FACU | That Are OBL, FACW, or FAC: | - | (A) |
| Triadica sebifera (Chinese tallowtree) | = <u>50</u> = 15 | <u></u> | FAC | Total Number of Dominant | 0 | |
| Ulmus americana (american elm) | | | $\overline{}$ | Species Across All Strata: | 8 | (B) |
| 5 | 15 | N | FAC | Percent of Dominant Species | | |
| 3 | | | | That Are OBL, FACW, or FAC: | 0.88 | (A/E |
| 7 | _ | | | Prevalence Index worksheet: | | |
| 3 | | | | | Multiply by | |
| | | | | Total % Cover of: | | |
| 50% of total cover: 40 | 80 | = Total Co | ver | OBL species | | |
| Sapling/Shrub Stratum (Plot size: 30' x 30') | 20% of | total cover | <u> 16</u> | FACW species | | |
| Ligustrum sinense (Chinese Privet) | | | | FAC species | | |
| Triadica sebifera (Chinese tallowtree) | 20 | Υ | FAC | FACU species | x 4 = | |
| Ligustrum sinense (Chinese Privet) FAC | 20 | Υ | FAC | UPL species | x 5 = | |
| Liquidambar styraciflua (Sweet-Gum) FAC | - 10 | N | FAC | Column Totals: (| A) | (B |
| 5 | - 10 | N | FAC | 5 | | |
| 5 | | | | Prevalence Index = B/A = | | |
| 7 | _ | | | Hydrophytic Vegetation Indica | | |
| 3 | | | | 1 - Rapid Test for Hydrophy | ytic Vegetation | |
| | | | | 2 - Dominance Test is >509 | % | |
| 50% of total cover: 30 | | | | 3 - Prevalence Index is ≤3. | O ¹ | |
| Herb Stratum (Plot size: 20' x 20') | | = Total Co | | Problematic Hydrophytic Vo | egetation¹ (Expla | in) |
| Solidago candensis (Canadian goldenrod) | 20% of | total cover | : <u>12</u> | | | |
| Toxicodendron (Poison ivy) | - | | | ¹ Indicators of hydric soil and we | tland hydrology r | must |
| 3. Smilax rotundifolia (Horsebrier) | 10 | N | FACU | be present, unless disturbed or | | |
| 4 | 20 | Υ | FAC | Definitions of Four Vegetation | n Strata: | |
| 5 | 20 | Υ | FAC | Tree – Woody plants, excluding | rvines 3 in (76 | cm) c |
| 3 | _ | | | more in diameter at breast heig | | |
| 7 | | | | height. | | |
| 3 | | | | Sapling/Shrub – Woody plants | excluding vines | less |
| 9. | | | | than 3 in. DBH and greater than | , | , |
| 10. | | | | | | |
| | _ | | | Herb – All herbaceous (non-wo of size, and woody plants less t | | iraless |
| 11 | | | | or size, and woody plants less t | nan 5.20 it tall. | |
| 12 | | - | | Woody vine – All woody vines | greater than 3.28 | 8 ft in |
| 500/ - 11-1-1 25 | | | | height. | | |
| 50% of total cover: ²⁵ | | | | | | |
| Noody Vine Stratum (Plot size: 20' x 20') Campsis radicans (Trumpet creeper) | | = Total Co | | | | |
| Smilax rotundifolia (Horsebrier) | 20% of | total cover | : <u>10</u> | | | |
| Lygodium japonicum (Japanese Climbing Fern) | _ | | | | | |
| 9. <u>- 79 - 71 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - </u> | 30 | Υ | FAC | | | |
| * | 15 | Υ | FAC | | | |
| 5 | 5 | N | FAC | | | |
| 50% of total cover: ²⁵ | | | | | | |
| 50% of total cover: 20 | | | | Lhadronbasio | | |
| | 50 | – Total Co | ·or | Hydrophytic Vegetation | | |
| | | = Total Co | | | No X | |
| Describe (Mahanana I Principle III and | | total cover | · <u>· · · </u> | | _ | |
| Remarks: (If observed, list morphological adaptations bel | , | | | | | |
| Although dominance test is >50%, hyd | rophytic | vegetat | tion is s | till not dominant due to | the fact tha | at th |
| Titlough dominance test is 20070, myd | . 0 0 | · ogota | | | | |
| najority of dominant species were FAC | | rogota | | | | |

| SOIL | | Sampling Point: 1 |
|--|---|--|
| | eeded to document the indicator or confirm the | ne absence of indicators.) |
| Depth Matrix (inches) Color (moist) % | Redox Features Color (moist) % Type ¹ Loc ² | Texture Remarks |
| 0-14 10 YR 4/3 100 | | |
| Type: C=Concentration, D=Depletion, RM=Red Hydric Soil Indicators: (Applicable to all LRF Histosol (A1) Histic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Organic Bodies (A6) (LRR P, T, U) 5 cm Mucky Mineral (A7) (LRR P, T, U) Muck Presence (A8) (LRR U) | | ² Location: PL=Pore Lining, M=Matrix. Indicators for Problematic Hydric Soils³: 1 cm Muck (A9) (LRR O) 2 cm Muck (A10) (LRR S) Reduced Vertic (F18) (outside MLRA 150A,B) Piedmont Floodplain Soils (F19) (LRR P, S, T) Anomalous Bright Loamy Soils (F20) (MLRA 153B) Red Parent Material (TF2) Very Shallow Dark Surface (TF12) |
| Muck Presence (A8) (LRR U) 1 cm Muck (A9) (LRR P, T) | Redox Depressions (F8) Marl (F10) (LRR U) | Ury Shallow Dark Surface (TF12) Other (Explain in Remarks) |
| Depleted Below Dark Surface (A11) | Depleted Ochric (F11) (MLRA 151) | Other (Explain in Remarks) |
| Thick Dark Surface (A12) Coast Prairie Redox (A16) (MLRA 150A) Sandy Mucky Mineral (S1) (LRR O, S) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR P, S, T, U) | Iron-Manganese Masses (F12) (LRR O, P, T Umbric Surface (F13) (LRR P, T, U) Delta Ochric (F17) (MLRA 151) Reduced Vertic (F18) (MLRA 150A, 150B) Piedmont Floodplain Soils (F19) (MLRA 149, Anomalous Bright Loamy Soils (F20) (MLRA | wetland hydrology must be present, unless disturbed or problematic. A) |
| Restrictive Layer (if observed): | | |
| Туре: | _ | ., |
| Depth (inches): | _ | Hydric Soil Present? Yes No X |
| | | |

| Project/Site: BRMA Runway 13/31/RSA/RPZ Project Wetland City | y/County: East Baton Rouge Parish Sampling Date: 10-17-2021 |
|---|--|
| Applicant/Owner: BRMA via Airport Management Group (AMG) | State: Louisiana Sampling Point: 1 |
| Investigator(s): Mary Field, Cory Rogers Se | ction, Township, Range: S 90, T 6S, R 1E |
| Landform (hillslope, terrace, etc.): terrace | cal relief (concave, convex, none): concave Slope (%): 0-1 |
| Subregion (LRR or MLRA): LRR = P Lat: 30.52934 | 48 ° Long: -91.1468611° Datum: 83 |
| Soil Map Unit Name: Jeanerette silt loam | NWI classification: NA |
| Are climatic / hydrologic conditions on the site typical for this time of year? | |
| Are Vegetation, Soil X, or Hydrology significantly dis | |
| Are Vegetation, Soil, or Hydrology naturally proble | |
| | ampling point locations, transects, important features, etc. |
| Hydrophytic Vegetation Present? Yes No X | |
| Hydric Soil Present? Yes No X | Is the Sampled Area |
| Hydrophytic Vegetation Present? Yes | within a Wetland? Yes No X |
| Remarks: | |
| in relatively undisturbed area | |
| HYDROLOGY | |
| Wetland Hydrology Indicators: | Secondary Indicators (minimum of two required) |
| Primary Indicators (minimum of one is required; check all that apply) | Surface Soil Cracks (B6) |
| Surface Water (A1) High Water Table (A2) Aquatic Fauna (B13) Marl Deposits (B15) (| Sparsely Vegetated Concave Surface (B8) LRR U) Drainage Patterns (B10) |
| Saturation (A3) Hydrogen Sulfide Odd | I |
| | s along Living Roots (C3) Dry-Season Water Table (C2) |
| Sediment Deposits (B2) Presence of Reduced | |
| ☐ Drift Deposits (B3) ☐ Recent Iron Reduction | on in Tilled Soils (C6) Saturation Visible on Aerial Imagery (C9) |
| Algal Mat or Crust (B4) Thin Muck Surface (C | 7) Geomorphic Position (D2) |
| Iron Deposits (B5) Uther (Explain in Ren | |
| Inundation Visible on Aerial Imagery (B7) | FAC-Neutral Test (D5) |
| Water-Stained Leaves (B9) | Sphagnum moss (D8) (LRR T, U) |
| Field Observations: Surface Water Present? Yes No X Depth (inches): | |
| Surface Water Present? Yes No _x Depth (inches): _ Water Table Present? Yes No _x Depth (inches): _ | |
| Saturation Present? Yes No X Depth (inches): | Wetland Hydrology Present? Yes No X |
| (includes capillary fringe) | |
| Describe Recorded Data (stream gauge, monitoring well, aerial photos, p | previous inspections), if available: |
| Demodes | |
| Remarks: | |
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| EGETATION (Four Strata) – Use scientific na | | | | | | |
|---|---------------------|----------------------|---|---|--------------------|---------|
| Tree Stratum (Plot size: 30' x 30') | | Dominant Species? | | Dominance Test worksheet: | | _ |
| 1 Platanus occidentalis (American Sycamore) | % Cover | Species? | FACW | Number of Dominant Species | 7 | (4) |
| Ostrya virginiana (Eastern hophornbeam) | _ 30 | <u>Y</u> | FACU | That Are OBL, FACW, or FAC: | <u>.</u> | (A) |
| Triadica sebifera (Chinese tallowtree) | = <u>50</u> = 15 | <u></u> | FAC | Total Number of Dominant | 0 | |
| Ulmus americana (american elm) | | | | Species Across All Strata: | 8 | (B) |
| 5 | 15 | N | FAC | Percent of Dominant Species | | |
| S | | | | That Are OBL, FACW, or FAC: | 0.88 | (A/E |
| 7 | _ | | | Prevalence Index worksheet: | | |
| 3. | | | | Total % Cover of: | Multiply by: | |
| | | | | | | |
| 50% of total cover: 40 | 80 | = Total Co | ver | OBL species > | | |
| Sapling/Shrub Stratum (Plot size: 30' x 30') | 20% of | total cover | <u> 16</u> | FACW species > | | |
| Ligustrum sinense (Chinese Privet) | | | | FAC species | | |
| Triadica sebifera (Chinese tallowtree) | 20 | Υ | FAC | FACU species | < 4 = | _ |
| Ligustrum sinense (Chinese Privet) FAC | 20 | Υ | FAC | UPL species > | < 5 = | _ |
| Liquidambar styraciflua (Sweet-Gum) FAC | - 10 | N | FAC | Column Totals: (| A) | (B |
| i | - 10 | N | FAC | 5 | | |
| S | | | | Prevalence Index = B/A = | | |
| 7 | _ | | | Hydrophytic Vegetation Indica | | |
| 3 | | | | 1 - Rapid Test for Hydrophy | tic Vegetation | |
| | | | | 2 - Dominance Test is >509 | % | |
| 50% of total cover: 30 | | | | 3 - Prevalence Index is ≤3.0 | O ¹ | |
| Herb Stratum (Plot size: 20' x 20') | | = Total Co | | Problematic Hydrophytic Ve | egetation¹ (Explai | in) |
| Solidago candensis (Canadian goldenrod) | 20% of | total cover | : <u>12</u> | | | |
| Toxicodendron (Poison ivy) | - | | | ¹ Indicators of hydric soil and we | tland hydrology r | nust |
| 3. Smilax rotundifolia (Horsebrier) | 10 | N | FACU | be present, unless disturbed or | | |
| 1 | 20 | Υ | FAC | Definitions of Four Vegetation | n Strata: | |
| 5 | 20 | Υ | FAC | Tree – Woody plants, excluding | avines 3 in (76 | cm) c |
| 5 | | | | more in diameter at breast heig | | |
| 7 | | | | height. | | |
| 3 | | | | Sapling/Shrub – Woody plants | excluding vines | : less |
| 9. | | | | than 3 in. DBH and greater than | , | , |
| 10. | | | | Harb All bank a same (same one | | |
| | _ | | | Herb – All herbaceous (non-wo of size, and woody plants less t | | raiess |
| 11 | | | | or size, and woody plants less t | nan 3.20 it tail. | |
| 12 | | - | | Woody vine – All woody vines | greater than 3.28 | 3 ft in |
| 500/ - 11-1-1 25 | | | | height. | | |
| 50% of total cover: ²⁵ | | | | | | |
| Noody Vine Stratum (Plot size: 20' x 20') Campsis radicans (Trumpet creeper) | | = Total Co | | | | |
| Smilax rotundifolia (Horsebrier) | 20% of | total cover | : <u>10</u> | | | |
| Lygodium japonicum (Japanese Climbing Fern) | _ | | | | | |
|). | 30 | Υ | FAC | | | |
| . - | 15 | Υ | FAC | | | |
| 5 | 5 | N | FAC | | | |
| 50% of total cover: ²⁵ | | | | | | |
| 50% of total cover: 20 | | | | Lhadronbatio | | |
| | 50 | = Total Co | ıor | Hydrophytic Vegetation | | |
| | | | | | No ^X | |
| Described (Mahanana I.P.) | | total cover | · <u>· · · </u> | | | |
| Remarks: (If observed, list morphological adaptations bel | , | | | | | |
| Uthough dominance toot in FOO/ bud | rophytic | vegetat | tion is s | till not dominant due to | the fact tha | at th |
| Although dominance test is >50%, hyd | TOPHYTIC | vegeta | 11011 13 3 | an not dominant add to | tilo laot tilo | |
| najority of dominance test is >50%, riyd | | vegeta | 1011 13 3 | am not dominant ado to | the fact the | |

| SOIL | | Sampling Point: 1 |
|--|--|--|
| | eeded to document the indicator or confirm th | he absence of indicators.) |
| Depth Matrix (inches) Color (moist) % | Redox Features Color (moist) % Type¹ Loc² | Texture Remarks |
| 0-14 10 YR 4/3 100 | | |
| Type: C=Concentration, D=Depletion, RM=Red Hydric Soil Indicators: (Applicable to all LRF Histosol (A1) Histic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Organic Bodies (A6) (LRR P, T, U) 5 cm Mucky Mineral (A7) (LRR P, T, U) Muck Presence (A8) (LRR U) 1 cm Muck (A9) (LRR P, T) Depleted Below Dark Surface (A11) | | ² Location: PL=Pore Lining, M=Matrix. Indicators for Problematic Hydric Soils³: 1 cm Muck (A9) (LRR O) 2 cm Muck (A10) (LRR S) Reduced Vertic (F18) (outside MLRA 150A, Piedmont Floodplain Soils (F19) (LRR P, S, Anomalous Bright Loamy Soils (F20) (MLRA 153B) Red Parent Material (TF2) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) |
| Thick Dark Surface (A12) | Iron-Manganese Masses (F12) (LRR O, P, T | |
| Coast Prairie Redox (A16) (MLRA 150A) | Umbric Surface (F13) (LRR P, T, U) | wetland hydrology must be present, |
| Sandy Mucky Mineral (S1) (LRR O, S) Sandy Gleyed Matrix (S4) | Delta Ochric (F17) (MLRA 151) Reduced Vertic (F18) (MLRA 150A, 150B) | unless disturbed or problematic. |
| Sandy Redox (S5) | Piedmont Floodplain Soils (F19) (MLRA 149) | A) |
| Stripped Matrix (S6) | Anomalous Bright Loamy Soils (F20) (MLRA | 149A, 153C, 153D) |
| Dark Surface (S7) (LRR P, S, T, U) Restrictive Layer (if observed): | | |
| Type: | | |
| Depth (inches): | _ | Hydric Soil Present? Yes No X |
| Remarks: | | |
| | | |

| Project/Site: BRMA Runway | 13/31/RSA/RPZ Proje | ect Wetland City/C | ounty: East Ba | aton Rouge | Parish | Sampling Date: | 10-17-2021 |
|---|---------------------------|--|-------------------|-------------------|-----------------|-------------------------------|----------------------------------|
| Applicant/Owner: BRMA via A | | | | | | Sampling Point: | |
| Investigator(s): Mary Field, C | | Sectio | n, Township, R | Range: S 90, | T 6S, R 1E | oumpung round | - |
| Landform (hillslope, terrace, etc | | | | | | Slop | ne (%). 0-1 |
| Subregion (LRR or MLRA): LR | | Lat: 30.529348 ° |) | Long91.1 | ,,. 1468611° | 510 ₁ | pe (76). _{atum} . 83 |
| Soil Map Unit Name: Jeanere | tte silt loam | Lat | | | NWI classifica | tion: NA | |
| Are climatic / hydrologic condition | | this time of year? Vs | | | | | |
| Are Vegetation, Soil X | | | | | | | No. X |
| Are Vegetation, Soil | | | | | | | NO |
| SUMMARY OF FINDING | | | | | in any answers | | aturas ata |
| 30WIWAKT OF FINDING | | | ping point | iocations, | transects, i | important le | atures, etc. |
| Hydrophytic Vegetation Preser | nt? Yes | No X No X No X | Is the Sample | ed Area | | | |
| Hydric Soil Present? | Yes | No ^ X | within a Wetla | and? | Yes | No | |
| Wetland Hydrology Present? Remarks: | Yes | _ No <u>^</u> | | | | | |
| | an abandandad | roadhad sa fill | ic procont | t: cample | cito was t | akan adia | cont to fill |
| Site of interest is on | | roadbed so IIII | is present | ı, sample | site was t | aken adjad | cent to IIII |
| in relatively undisturl | bed area | | | | | | |
| | | | | | | | |
| HYDROLOGY | | | | | | | |
| Wetland Hydrology Indicato | rs: | | | <u>Sec</u> | ondary Indicate | ors (minimum of | two required) |
| Primary Indicators (minimum o | of one is required; check | all that apply) | | | Surface Soil C | cracks (B6) | |
| Surface Water (A1) | Aqı | uatic Fauna (B13) | | | Sparsely Vege | etated Concave | Surface (B8) |
| High Water Table (A2) | | rl Deposits (B15) (LRF | - | | Drainage Patte | | |
| Saturation (A3) | | drogen Sulfide Odor (0 | , | | Moss Trim Lin | ` ' | |
| Water Marks (B1) | | dized Rhizospheres al | | | - | /ater Table (C2) | |
| Sediment Deposits (B2) | | sence of Reduced Iro cent Iron Reduction in | . , | | Crayfish Burro | iws (C8) ible on Aerial Im | 2000 (CO) |
| Drift Deposits (B3) Algal Mat or Crust (B4) | | Muck Surface (C7) | i Tilleu Solis (C | ,0) | Geomorphic P | | lagery (C9) |
| Iron Deposits (B5) | | ier (Explain in Remark | (S) | | Shallow Aquita | ` ' | |
| Inundation Visible on Aeri | | | -, | | FAC-Neutral T | ` ' | |
| Water-Stained Leaves (BS | 9) | | | | Sphagnum mo | oss (D8) (LRR T | ⁻ , U) |
| Field Observations: | | | | | | | |
| Surface Water Present? | | Depth (inches): | | | | | |
| Water Table Present? | Yes No _x | | | | | | v |
| Saturation Present? (includes capillary fringe) | Yes No _x | Depth (inches): | \ v | Vetland Hydro | ology Present | ? Yes | No |
| Describe Recorded Data (stre | am gauge, monitoring we | ell, aerial photos, prev | ious inspection | s), if available: | | | |
| | | | | | | | |
| Remarks: | | | | | | | |
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| EGETATION (Four Strata) – Use scientific na | | | | <u> </u> | pling Point: 1 | |
|--|---------------------|-------------|-------------|---|-----------------------|---------|
| Franc Christian (Plat aire, 30' x 30' | | Dominant | | Dominance Test worksheet: | | |
| <u>Free Stratum</u> (Plot size: 30' x 30') 1 Platanus occidentalis (American Sycamore) | % Cover | Species? | FACW | Number of Dominant Species | 7 | (4) |
| Ostrya virginiana (Eastern hophornbeam) | _ 30 | Y | FACU | That Are OBL, FACW, or FAC: | 7 | (A) |
| 3 Triadica sebifera (Chinese tallowtree) | = <u>30</u> = 15 | | | Total Number of Dominant | | |
| Limus americana (american elm) | | N | FAC | Species Across All Strata: | 8 | (B) |
| 5 | 15 | N | FAC | Percent of Dominant Species | | |
| 5 | | | | That Are OBL, FACW, or FAC: | 0.88 | (A/E |
| 7 | | | | Prevalence Index worksheet: | | |
| 3. | | | | | N A colding by the co | |
| ·· | | | | Total % Cover of: | | _ |
| 50% of total cover: 40 | 80 | = Total Co | ver | OBL species > | | |
| Sapling/Shrub Stratum (Plot size: 30' x 30' | 20% of | total cover | : <u>16</u> | FACW species > | | |
| Ligustrum sinense (Chinese Privet) | | | | FAC species | | |
| Triadica sebifera (Chinese tallowtree) | 20 | Υ | FAC | FACU species > | < 4 = | |
| Ligustrum sinense (Chinese Privet) FAC | 20 | Υ | FAC | UPL species > | < 5 = | |
| Liquidambar styraciflua (Sweet-Gum) FAC | - 10 | N | FAC | Column Totals: (| A) | (B |
| 5 | - 10 | N | FAC | | | |
| 5 | | | | Prevalence Index = B/A = | | _ |
| 7 | | | | Hydrophytic Vegetation Indica | ators: | |
| 3 | _ | | | 1 - Rapid Test for Hydrophy | ytic Vegetation | |
| * · | | | | 2 - Dominance Test is >509 | % | |
| 50% of total cover: 30 | | | | 3 - Prevalence Index is ≤3. | O ¹ | |
| Herb Stratum (Plot size: 20' x 20') | 60 | = Total Co | ver | Problematic Hydrophytic Ve | egetation¹ (Expla | in) |
| Solidago candensis (Canadian goldenrod) | 20% of | total cover | : <u>12</u> | | | |
| | _ | | | ¹ Indicators of hydric soil and we | tland hydrology r | nust |
| Smilax rotundifolia (Horsebrier) | 10 | N | FACU | be present, unless disturbed or | | |
| 4 | 20 | Υ | FAC | Definitions of Four Vegetation | n Strata: | |
| 5 | 20 | Υ | FAC | Tree – Woody plants, excluding | ruinos 2 in (7.6 | om) o |
| 5 | | | | more in diameter at breast heig | | |
| 7 | | | | height. | (= = : -), : - g | |
| 3 | | | | Sapling/Shrub – Woody plants | oveluding vinos | locc |
| 9. | | | | than 3 in. DBH and greater than | , | , |
| 10. | | | | | | |
| | | | | Herb – All herbaceous (non-wo | | rdless |
| l1 | | | | of size, and woody plants less t | nan 3.26 il laii. | |
| 12 | | | | Woody vine – All woody vines | greater than 3.28 | 3 ft in |
| 25 | | | | height. | | |
| 50% of total cover: ²⁵ | | | | | | |
| Noody Vine Stratum (Plot size: 20' x 20') | 50 | = Total Co | ver | | | |
| Campsis radicans (Trumpet creeper) Smilax rotundifolia (Horsebrier) | 20% of | total cover | : 10 | | | |
| Lygodium japonicum (Japanese Climbing Fern) | _ | | | | | |
| . <u></u> | 30 | Υ | FAC | | | |
| - - | - 15 | Υ | FAC | | | |
| 5 | 5 | N | FAC | | | |
| 25 | | | | | | |
| 50% of total cover: ²⁵ | | | | Heden bede | | |
| | 50 | Total Co | | Hydrophytic Vegetation | | |
| | | = Total Co | | | _ No ^X | |
| | | total cover | : | | | |
| Remarks: (If observed, list morphological adaptations bel | , | | | | | |
| Although dominance test is >50%, hyd | rophytic | vegetat | tion is s | till not dominant due to | the fact that | at th |
| titilough dominance toot ie > 00 /of ma | | | | | | |
| najority of dominant species were FAC | | | | | | |

| SOIL | | Sampling Point: 1 |
|--|---|---|
| | eeded to document the indicator or confirm the | ne absence of indicators.) |
| Depth Matrix (inches) Color (moist) % | Redox Features Color (moist) % Type ¹ Loc ² | Texture Remarks |
| 0-14 10 YR 4/3 100 | | |
| Type: C=Concentration, D=Depletion, RM=Red Hydric Soil Indicators: (Applicable to all LRR Histosol (A1) Histic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Organic Bodies (A6) (LRR P, T, U) 5 cm Mucky Mineral (A7) (LRR P, T, U) Muck Presence (A8) (LRR U) 1 cm Muck (A9) (LRR P, T) | Rs, unless otherwise noted.) Polyvalue Below Surface (S8) (LRR S, T, U) Thin Dark Surface (S9) (LRR S, T, U) Loamy Mucky Mineral (F1) (LRR O) Loamy Gleyed Matrix (F2) Depleted Matrix (F3) Redox Dark Surface (F6) Depleted Dark Surface (F7) Redox Depressions (F8) Marl (F10) (LRR U) | 2Location: PL=Pore Lining, M=Matrix. Indicators for Problematic Hydric Soils3: 1 cm Muck (A9) (LRR O) 2 cm Muck (A10) (LRR S) Reduced Vertic (F18) (outside MLRA 150A,B) Piedmont Floodplain Soils (F19) (LRR P, S, T) Anomalous Bright Loamy Soils (F20) (MLRA 153B) Red Parent Material (TF2) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) |
| Depleted Below Dark Surface (A11) Thick Dark Surface (A12) | Depleted Ochric (F11) (MLRA 151) Iron-Manganese Masses (F12) (LRR O, P, T | Γ) ³ Indicators of hydrophytic vegetation and |
| Coast Prairie Redox (A16) (MLRA 150A) | Umbric Surface (F13) (LRR P, T, U) | wetland hydrology must be present, |
| Sandy Mucky Mineral (S1) (LRR O, S) | Delta Ochric (F17) (MLRA 151) | unless disturbed or problematic. |
| Sandy Gleyed Matrix (S4) Sandy Redox (S5) | Reduced Vertic (F18) (MLRA 150A, 150B) Piedmont Floodplain Soils (F19) (MLRA 149) | Δ) |
| Stripped Matrix (S6) | Anomalous Bright Loamy Soils (F20) (MLRA | |
| Dark Surface (S7) (LRR P, S, T, U) | _ , , , | • |
| Restrictive Layer (if observed): | | |
| Type: | - | Y |
| Depth (inches): | _ | Hydric Soil Present? Yes No X |
| | | |

| Project/Site: BRMA Runway 13/31/RSA/RPZ Project Wetland City | /County: East Baton Rouge Parish Sampling Date: 10-17-2021 |
|--|--|
| Applicant/Owner: BRMA via Airport Management Group (AMG) | State: Louisiana Sampling Point: 1 |
| Investigator(s): Mary Field, Cory Rogers Sec | tion, Township, Range: S 90, T 6S, R 1E |
| Landform (hillslope, terrace, etc.): terrace | al relief (concave, convex, none): Concave Slope (%): 0-1 |
| Subregion (LRR or MLRA): LRR = P Lat: 30.529346 | 8° long: -91.1468611° Datum: 83 |
| Soil Map Unit Name: Jeanerette silt loam | NWI classification: NA |
| Are climatic / hydrologic conditions on the site typical for this time of year? | |
| Are Vegetation, Soil X, or Hydrology significantly distu | |
| Are Vegetation, Soil, or Hydrology naturally probler | |
| | mpling point locations, transects, important features, etc. |
| | |
| Hydrophytic Vegetation Present? Yes No X Hydric Soil Present? Yes No X Wetland Hydrology Present? Yes No X | Is the Sampled Area |
| Wetland Hydrology Present? Yes No X | within a Wetland? Yes No X |
| Remarks: | |
| in relatively undisturbed area HYDROLOGY | |
| | Coonday Indicators (minimum of two required) |
| Wetland Hydrology Indicators: | Secondary Indicators (minimum of two required) |
| Primary Indicators (minimum of one is required; check all that apply) Surface Water (A1) Aquatic Fauna (B13) | Surface Soil Cracks (B6) Sparsely Vegetated Concave Surface (B8) |
| High Water Table (A2) Aduatic Fadila (B15) Marl Deposits (B15) (L | |
| Saturation (A3) Hydrogen Sulfide Odol | ├ |
| | along Living Roots (C3) Dry-Season Water Table (C2) |
| Sediment Deposits (B2) Presence of Reduced | |
| ☐ Drift Deposits (B3) ☐ Recent Iron Reduction | n in Tilled Soils (C6) Saturation Visible on Aerial Imagery (C9) |
| Algal Mat or Crust (B4) Thin Muck Surface (C7) | Geomorphic Position (D2) |
| Iron Deposits (B5) Under (Explain in Remains | arks) Shallow Aquitard (D3) |
| Inundation Visible on Aerial Imagery (B7) | FAC-Neutral Test (D5) |
| Water-Stained Leaves (B9) | Sphagnum moss (D8) (LRR T, U) |
| Field Observations: Surface Water Present? Yes No X Depth (inches): | |
| · · · · | |
| Water Table Present? Yes No _x Depth (inches): Saturation Present? Yes No _x Depth (inches): | Wetland Hydrology Present? Yes No X |
| (includes capillary fringe) | welland nydrology Fresent? TesNo |
| Describe Recorded Data (stream gauge, monitoring well, aerial photos, pr | evious inspections), if available: |
| Demonstra | |
| Remarks: | |
| | |
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| EGETATION (Four Strata) – Use scientific na | | | | | | |
|--|-----------------|-------------|-----------|---|----------------------|---------------|
| Ctrature (Blat aine, 30' x 30' | | Dominant | | Dominance Test worksheet: | | |
| <u>ree Stratum</u> (Plot size: 30' x 30') Platanus occidentalis (American Sycamore) | % Cover | Species? | FACW | Number of Dominant Species | 7 | (4) |
| Ostrya virginiana (Eastern hophornbeam) | _ 30 | Y | FACU | That Are OBL, FACW, or FAC: | 7 | (A) |
| Triadica sebifera (Chinese tallowtree) | | | | Total Number of Dominant | | |
| Ulmus americana (american elm) | - 15 | N | FAC | Species Across All Strata: | 8 | (B) |
| i | 15 | N | FAC | Percent of Dominant Species | | |
| i. | | | | That Are OBL, FACW, or FAC: | 0.88 | (A/E |
| | | | | | | |
| | | | | Prevalence Index worksheet: | | |
| | <u> </u> | | | Total % Cover of: | | |
| 50% of total cover: 40 | 80 | = Total Co | ver . | OBL species | | |
| Sapling/Shrub Stratum (Plot size: 30' x 30') | | total cover | | FACW species | x 2 = | _ |
| Ligustrum sinense (Chinese Privet) | | | | FAC species | x 3 = | _ |
| Triadica sebifera (Chinese tallowtree) | _ 20 | Υ | FAC | FACU species | x 4 = | _ |
| Ligustrum sinense (Chinese Privet) FAC | | <u>Y</u> | FAC | UPL species | x 5 = | |
| Liquidambar styraciflua (Sweet-Gum) FAC | - 10 | N | FAC | Column Totals: (| (A) | (B |
| | | | | | | _ ` |
| | 10 | N | FAC | Prevalence Index = B/A : | = | |
| | | | | Hydrophytic Vegetation Indic | ators: | |
| | | | | 1 - Rapid Test for Hydroph | ytic Vegetation | |
| l | | | | 2 - Dominance Test is >50° | | |
| 500/ (1.1.) 30 | | | | 3 - Prevalence Index is ≤3. | | |
| 50% of total cover: ³⁰ | 60 | = Total Co | /er | Problematic Hydrophytic V | | in) |
| Herb Stratum (Plot size: 20' x 20') | | total cover | | Froblematic Hydrophytic v | egetation (Expla | ui i <i>)</i> |
| Solidago candensis (Canadian goldenrod) —— Toxicodendron (Poison ivy) | | 10101 00101 | · | 4 | | |
| Smilax rotundifolia (Horsebrier) | _ 10 | N | FACU | ¹ Indicators of hydric soil and we be present, unless disturbed or | | must |
| | 20 | Y | FAC | | | |
| | | | | Definitions of Four Vegetation | n Strata: | |
| | | Y | FAC | Tree - Woody plants, excluding | | |
| i | | | | more in diameter at breast heig | ht (DBH), regard | less o |
| | | | | height. | | |
| | | | | Sapling/Shrub – Woody plants | s, excluding vines | s, less |
| | | | | than 3 in. DBH and greater that | n 3.28 ft (1 m) tall | l. |
| 0 | _ | | | Herb – All herbaceous (non-wo | ody) plants, reda | ırdless |
| 1. | _ | | | of size, and woody plants less t | | ii diooc |
| 2 | | - | • | | | |
| 2. | | - | • | Woody vine – All woody vines | greater than 3.28 | 3 ft in |
| 50% of total cover: ²⁵ | | | • | height. | | |
| | <u></u> | | | | | |
| Voody Vine Stratum (Plot size: 20' x 20') Campsis radicans (Trumpet creeper) | | = Total Co | | | | |
| Smilax rotundifolia (Horsebrier) | 20% of | total cover | : 10 | | | |
| Lygodium japonicum (Japanese Climbing Fern) | _ | | | | | |
| | 30 | Υ | FAC | | | |
| | - 15 | Υ | FAC | | | |
| · <u> </u> | 5 | N | FAC | | | |
| 75. | - | - | | | | |
| 50% of total cover: ²⁵ | | | | | | |
| | 50 | - Total O | | Hydrophytic Vegetation | | |
| | | = Total Co | | | _ No ^X | |
| | | total cover | : | | | |
| Remarks: (If observed, list morphological adaptations bel | ow). | | | | | |
| Although dominance test is >50%, hyd | rophytic | vegeta | tion is s | till not dominant due to | the fact that | at th |
| | | - 3, | | | | |
| najority of dominant species were FAC | • | _ | | | | |

| SOIL | | | | | | | | | Sampling Point: 1 | _ |
|-------------------|---|-----------------|------------------|---------------------------------------|-------------------|------------------|---------|-------------------|---|------|
| | scription: (Describe | to the depth i | | | | or confirm | the abs | sence | of indicators.) | |
| Depth (inches) | Matrix Color (moist) | % | Color (moist) | lox Features % | Type ¹ | Loc ² | Text | ture | Remarks | |
| 0-14 | 10 YR 4/3 | 100 | | | | | | | | |
| | | | | | | | | | | _ |
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| | | | | - | | | | | | _ |
| 1T C. (| | lation DM D | aluand Matrice N | | C===1 C== | -: | 21 - | | DI Dana Lining M Matrix | _ |
| | Concentration, D=Dep | | | | | ains. | | | n: PL=Pore Lining, M=Matrix. rs for Problematic Hydric Soils ³ : | |
| Histoso | | able to all Liv | | Below Surfac | • | RR S. T. I. | | | Muck (A9) (LRR O) | |
| _ | Epipedon (A2) | | | Surface (S9) | . , . | | " 🗖 | | Muck (A10) (LRR S) | |
| <u> </u> | Histic (A3) | | _ | ky Mineral (| | R O) | | | uced Vertic (F18) (outside MLRA 150) | - |
| | gen Sulfide (A4) | | | ed Matrix (F | F2) | | H | | mont Floodplain Soils (F19) (LRR P, S | , T) |
| | ed Layers (A5) c Bodies (A6) (LRR F | P. T. U) | Depleted M | atrix (F3) cSurface (F6 | 6) | | ب | | malous Bright Loamy Soils (F20) LRA 153B) | |
| | lucky Mineral (A7) (L l | - | | ark Surface | , | | | - | Parent Material (TF2) | |
| | Presence (A8) (LRR U | J) | | ressions (F8 | 3) | | ⊢ | - | Shallow Dark Surface (TF12) | |
| | fluck (A9) (LRR P, T) | oo (A11) | Marl (F10) | - | (MIDA 4 | E4\ | Ш | Othe | er (Explain in Remarks) | |
| | ed Below Dark Surfac Dark Surface (A12) | e (ATT) | | chric (F11) (nese Masse | | | T) | ³ Indi | licators of hydrophytic vegetation and | |
| | Prairie Redox (A16) (| MLRA 150A) | _ | face (F13) (I | | | , | | etland hydrology must be present, | |
| | Mucky Mineral (S1) (| LRR O, S) | | c (F17) (ML | | | | un | nless disturbed or problematic. | |
| | Gleyed Matrix (S4) Redox (S5) | | _ | ertic (F18) (f Toodplain Sc | | | | | | |
| | ed Matrix (S6) | | — | Bright Loan | | - | - | ۸, 153C | C, 153D) | |
| | urface (S7) (LRR P, | S, T, U) | | 3 | , (| -/ (| | , | , | |
| Restrictive | Layer (if observed): | 1 | | | | | | | | |
| Type: | | | _ | | | | | | V | |
| Depth (i | nches): | | | | | | Hyd | ric Soi | il Present? Yes No X | _ |
| Remarks: | | | | | | | | | | |
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| Project/Site: BRMA Runway | 13/31/RSA/RPZ P | Project Wetland City/C | _{ounty:} East Baton Roι | uge Parish | Sampling Date: 10-17-2021 |
|--|------------------------|--|--|--|--|
| Applicant/Owner: BRMA via | Airport Manageme | nt Group (AMG) | | | Sampling Point: 1 |
| Investigator(s): Mary Field, C | | Sectio | | | |
| Landform (hillslope, terrace, etc | | | | | Slope (%): 0-1 |
| Subregion (LRR or MLRA): LF | ₹R = P | Lat: 30.529348 ° | Long: | 91.1468611° | Datum: 83 |
| Soil Map Unit Name: Jeanere | tte silt loam | | | NWI classifica | ation: NA |
| Are climatic / hydrologic conditi | | al for this time of year? Ye | es X No (| If no, explain in Re | emarks.) |
| Are Vegetation, Soil X | | | | | resent? Yes No X |
| Are Vegetation, Soil | | | | xplain any answer | s in Remarks.) |
| SUMMARY OF FINDING | | | | ns, transects, | important features, etc. |
| Hydrophytic Vegetation Prese Hydric Soil Present? Wetland Hydrology Present? Remarks: | nt? Yes Yes Yes | No X No X No X | Is the Sampled Area within a Wetland? | Yes | No _X |
| Site of interest is on in relatively undistur | | ed roadbed so fill | is present; samp | ole site was | taken adjacent to fill |
| HYDROLOGY | | | | | |
| Wetland Hydrology Indicator Primary Indicators (minimum Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aer Water-Stained Leaves (B Field Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe) Describe Recorded Data (streen) | of one is required; cf | Aquatic Fauna (B13) Marl Deposits (B15) (LRI Hydrogen Sulfide Odor (i Oxidized Rhizospheres al Presence of Reduced Iro Recent Iron Reduction ir Thin Muck Surface (C7) Other (Explain in Remark Depth (inches): Depth (inches): | R U) C1) ong Living Roots (C3) n (C4) n Tilled Soils (C6) (S) Wetland H | Surface Soil (Sparsely Veg Drainage Patt Moss Trim Lir Dry-Season V Crayfish Burro Saturation Vis Geomorphic F Shallow Aquit FAC-Neutral Sphagnum m | etated Concave Surface (B8) terns (B10) nes (B16) Vater Table (C2) tows (C8) tible on Aerial Imagery (C9) Position (D2) tard (D3) Test (D5) toss (D8) (LRR T, U) |
| | | | | | |

| VEGETATION (Four Strata) – Use scientific na | mes of pla | ants. | | Sampling Po | oint: <u>1</u> |
|---|------------|-------------|--|---|-------------------|
| | Absolute | Dominant | Indicator | Dominance Test worksheet: | |
| Tree Stratum (Plot size: 30' x 30') | % Cover | Species? | Status | Number of Dominant Species | |
| Platanus occidentalis (American Sycamore) | 20 | Υ | FACW | That Are OBL, FACW, or FAC: 7 | (A) |
| 2. Ostrya virginiana (Eastern hophornbeam) | 30 | Υ | FACU | Total Number of Deminent | |
| 3. Triadica sebifera (Chinese tallowtree) | 15 | N | FAC | Total Number of Dominant Species Across All Strata:8 | (D) |
| 4. Ulmus americana (american elm) | 15 | N | FAC | Species Across All Strata | (B) |
| 5 | | | 1710 | Percent of Dominant Species | |
| 6 | | | | That Are OBL, FACW, or FAC: 0.88 | (A/B) |
| 7 | | | | Prevalence Index worksheet: | |
| 8 | | | | Total % Cover of: Mult | tiple by a |
| | | | | | |
| 50% of total cover: 40 | 80 | = Total Co | ver | OBL species x 1 = | |
| Sapling/Shrub Stratum (Plot size: 30' x 30') | 20% of | total cover | : 16 | FACW species x 2 = | |
| 1 Ligustrum sinense (Chinese Privet) | | | | FAC species x 3 = | |
| Triadica sebifera (Chinese tallowtree) | 20 | Υ | FAC | FACU species x 4 = | |
| 3. Ligustrum sinense (Chinese Privet) FAC | 20 | <u>Y</u> | FAC | UPL species x 5 = | |
| 4. Liquidambar styraciflua (Sweet-Gum) FAC | 10 | | | Column Totals: (A) | |
| 5 | | N | FAC | (, , | (=) |
| | 10 | N | FAC | Prevalence Index = B/A = | |
| 6 | =. | | | Hydrophytic Vegetation Indicators: | |
| 7 | = | | | 1 - Rapid Test for Hydrophytic Veg | etation |
| 8 | = | | | 2 - Dominance Test is >50% | Clation |
| | | - | | = | |
| 50% of total cover: 30 | 60 | T-1-1-0 | | 3 - Prevalence Index is ≤3.0 ¹ | |
| Herb Stratum (Plot size: 20' x 20') | | = Total Co | | Problematic Hydrophytic Vegetation | n¹ (Explain) |
| 1. Solidago candensis (Canadian goldenrod) | 20% of | total cover | : 12 | | |
| 2. Toxicodendron (Poison ivy) | = = | | | ¹ Indicators of hydric soil and wetland hy | vdrology must |
| 3. Smilax rotundifolia (Horsebrier) | 10 | N | FACU | be present, unless disturbed or probler | |
| 4. | 20 | Υ | FAC | Definitions of Four Vegetation Strata | : |
| 5. | 20 | Y | FAC | | |
| ••• | | | | Tree – Woody plants, excluding vines, | |
| | | | | more in diameter at breast height (DBH height. | i), regardless of |
| 7 | | | | neight. | |
| 8 | | | | Sapling/Shrub – Woody plants, exclud | • |
| 9 | | | | than 3 in. DBH and greater than 3.28 ft | (1 m) tall. |
| 10 | _ | | | Herb – All herbaceous (non-woody) pla | ants regardless |
| 11. | | | | of size, and woody plants less than 3.2 | - |
| | | | | | |
| 12 | | - | | Woody vine – All woody vines greater | than 3.28 ft in |
| 500/ / | | | | height. | |
| 50% of total cover: ²⁵ | | | | | |
| Woody Vine Stratum (Plot size: 20' x 20') | 50 | = Total Co | ver | | |
| 1. Campsis radicans (Trumpet creeper) | 20% of | total cover | <u>: 10 </u> | | |
| 2. Smilax rotundifolia (Horsebrier) | - | | | | |
| Lygodium japonicum (Japanese Climbing Fern) | 30 | Υ | FAC | | |
| 4 | 15 | Y | FAC | | |
| 5 | | | | | |
| | 5 | N | FAC | | |
| 50% of total cover: ²⁵ | | | | | |
| 00,000.100.000 | | | | Hydrophytic | |
| | 50 | = Total Co | ver | Vegetation | |
| | | total cover | | Present? Yes No | X |
| Demontor (If shoomed list records leader) | | iolai cover | · | | |
| Remarks: (If observed, list morphological adaptations below | • | | | | |
| Although dominance test is >50%, hydr | ophytic | vegetat | tion is s | till not dominant due to the f | act that the |
| majority of dominant species were FAC | | J | | | |
| majority of dominion oposios noto the | | | | | |
| | | | | | |
| | | | | | |

| SOIL | | | | Sampling Point: 1 |
|---|---|---|--|---|
| | _ | h needed to document the indicator or confi | irm the absence o | f indicators.) |
| Depth Color (m | Matrix oist) % | Redox Features Color (moist) % Type ¹ Loc ² | Texture | Remarks |
| 0-14 10 YR 4/3 | 3 100 | | | |
| | | | 21 | Di Dan Listan M Mater |
| | • | Reduced Matrix, MS=Masked Sand Grains. RRs, unless otherwise noted.) | | PL=Pore Lining, M=Matrix. for Problematic Hydric Soils ³ : |
| Histosol (A1) Histic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A Stratified Layers (A5) Organic Bodies (A6) 5 cm Mucky Mineral Muck Presence (A8) 1 cm Muck (A9) (LR Depleted Below Dar Thick Dark Surface (Coast Prairie Redox Sandy Mucky Mineral Sandy Gleyed Matrix Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (L Restrictive Layer (if obs | 4)) (LRR P, T, U) (A7) (LRR P, T, U) (LRR U) R P, T) k Surface (A11) A12) (A16) (MLRA 1504 al (S1) (LRR O, S) c (S4) | Polyvalue Below Surface (S8) (LRR S, Thin Dark Surface (S9) (LRR S, T, U) Loamy Mucky Mineral (F1) (LRR O) Loamy Gleyed Matrix (F2) Depleted Matrix (F3) Redox Dark Surface (F6) Depleted Dark Surface (F7) Redox Depressions (F8) Marl (F10) (LRR U) Depleted Ochric (F11) (MLRA 151) Iron-Manganese Masses (F12) (LRR O | T, U) 1 cm M 2 cm M Reduct Piedm Anoma (MLi Red Pa Very S Other 0, P, T) 3Indict wet unle | Muck (A9) (LRR O) Muck (A10) (LRR S) Muck (A10) (LRR S) Muck (A10) (LRR S) Muck (A10) (LRR S) Muck (A10) (LRR P, S, T) Muck (A10) (LRR P, S, T) Muck (A10) Muck (A10) (LRR S) Muck (A10) (LRR P, S, T) Muck (A10) (LRR S) Muck (A10) (LRR S) Muck (A10) (LRR P, S, T) |
| Depth (inches): | | | Hydric Soil | Present? Yes No X |
| Remarks: | | | | |

Appendix F: Land Acquisition and Relocation Assessment





LAND ACQUISITION AND RELOCATION STUDY

BATON ROUGE METROPLITAN AIRPORT Baton Rouge, Louisiana Runway 13-31 Runway Safety Area & Runway Protection Zone Improvement Project

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DRAFT #2

March 25, 2022

This report outlines the project plan for implementation of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, as amended (the Uniform Act), 49 CFR Part 24 and FAA Order 5100.37B, Land Acquisition and Relocation for Airport Projects.

1.1 Assessment of Land Acquisition and Relocation Eligibility

1.1.1 PROJECT SUMMARY

Using the data provided by the client and other Project Consultants, it has been determined that there are fifty-five (55) parcels impacted by the proposed Right of Way: two (2) parcels with single family residential homes and 53 commercial/industrial parcels.

The occupants of the two (2) residential homes will be eligible for relocation assistance in accordance with the Uniform Relocation Assistance and Real Property Acquisitions Act of 1970 (URA). There are 20 businesses in operation within the proposed Right of Way which will be displaced by the project. There are (4) additional businesses and (1) one church that will also be displaced by the program, due to access to the businesses being drastically limited by the program. Two businesses, both gas stations, will have their access drastically limited by the project's roadway right of way requirements. Due to the nature of the business at the gas stations, this action could have a negative impact on the business's long-term viability. Though only portions of each of these properties are required for the project's construction, the full property acquisition may be justified and warranted at the business's discretion due to the changes in access. The owners of those businesses and the church organization will be eligible for business relocation and reestablishment assistance in accordance with the URA. This information is detailed in in the chart below.

The entirety of the one business and the church may not be needed to meet the project's roadway right of way requirements, however, due to DOTD's control of access standards which will no longer allow left turns into traffic, access is significantly reduced to these parcels beyond what was planned in the original EA with at-grade signalization. These standards also eliminate left turns across traffic into parking lots. Though only portions of each of these properties are required for the project's construction, the full property acquisition may be justified and warranted at the business and church's discretion due to the changes in access.

There will be a one-year deadline beyond the project completion to be put in place for the three businesses and church to choose full acquisition. If they choose not to participate by that one-year deadline, the full property will not be acquired.

In order to assess title issues that may impact the acquisition of the parcels to be acquired for this project, research of title history was conducted.

The conclusions in this report are based on public records research, review of the Title Abstracts and Title Opinion Reports and data obtained during visits to the project area.

Table 1: Estimate of Acquisitions of Relocations

| Acq. Count | Parcel | Owner | Residential Owner Relocation | Residential Tenant Relocation | Business Reestablishment |
|---------------|---------|--|------------------------------------|-------------------------------------|-----------------------------|
| 1 | 309311 | Chevron U.S.A., Inc. | | | |
| 2 | 1366084 | T & S Investments | | | 1 |
| 3 | 1365835 | Saber, Imad | | | 1 |
| 4 | 213411 | Hancock Bank of LA | | | 1 |
| 5 | 1365622 | Plank Crossing, LLC | | | 6 |
| 6 | 1366092 | K & J Car Wash, LLC | | | 1 |
| 7 | 466360 | E & A Properties, LLC | | | 5 |
| 8 | 833800 | The Gardens Senior | | | |
| | | Apartments, LLC | | | |
| 9 | 1268821 | William Carrouche | | | |
| 10 | 1163205 | Capital Missionary Baptist Church | | | |
| 11 | 1465112 | Louisiana Leadership | | | |
| 12 | 1465139 | Louisiana Leadership Institute | | | |
| 13 | 3062341 | Deluca, Ursula R | | | |
| 14 | 404535 | Sanford, Eltra, et al | | | |
| 15 | 1711911 | Hooper Ridge, LLC | | | |
| 16 | Unknown | Unknown Owner | | | |
| 17 | 1243241 | Greater Divine Missionary Baptist Church | | | |
| 18 | 1472364 | Greater Divine Missionary Baptist Church | | | |
| 19 | 1319191 | Vallery, John Wayne | | | |
| 20 | 1147226 | Nguyen, Ngoc Lan | | | |
| 21 | 1347055 | CBN Investment Trust | | | |
| 22 | 1137662 | Ballard, Gregory D | | | |
| 23 | 833681 | U S Postal Service/Post Office | | | |
| 24 | 1527258 | Realty Income Properties 17, LLC | | | |
| 25 | 2601346 | Danny Harper | | | |
| 26 | 2601338 | Realty Income | | | |
| | | Properties 30, LLC | | | |
| 27 | 2601311 | Hooper Pointe | | | |
| | | Apartments LLC | | | |

| Acq. Count | Parcel | Owner | Residential Owner Relocation | Residential Tenant Relocation | Business Reestablishment |
|---------------|----------|--|------------------------------------|-------------------------------------|-----------------------------|
| 28 | 1526545 | Community Development, Inc. | | | 1 |
| 29 | 2873494 | Community Development, Inc. | | | 1 |
| 30 | 1385992 | 5692 Hooper LLC | | | |
| 31 | 1328107 | Percy Matherne Contractors, Inc. | | | |
| 33 | 1328093 | Matherne, Enid | | | |
| 34 | 1186345 | Juz Us Childcare Development Center, | | | |
| 35 | 1222341 | Juz Us Childcare Development Center, | | | |
| 36 | 1366742 | Poydras, Pam | | | |
| 37 | 1222546 | Evans, Julius | | | |
| 38 | 1366513 | Alexander, Carl | | | |
| 39 | 2413205 | International Union of Operating Engineers | | | |
| 40 | 1473840 | | Rufus Mims | | |
| 41 | 1473859 | | Rufus Mims | | |
| 42 | 3022102 | Gardens of Baton Rouge, 2011, LP | | 1 | 1 |
| 43 | 3020886 | Gardens of Baton Rouge, 2011, LP | | 1 | 1 |
| 44 | 1415646 | Rhema Christian Center, Inc. | | | |
| 45 | 1314823 | Crescent City Partners | | | |
| 46 | 284998 | Circle K Stores, Inc. | | | 1 |
| 47 | 705683 | Chase Bank | | | |
| 48 | 1368737 | Elmer Jones | | | |
| 49 | 30833204 | Maxco Investments | | | |
| 50 | 2053632 | LGP Realty Holdings | | | 1 |
| 51 | 227447 | LGP Realty Holdings | | | 4 |
| 52 | 369063 | Brookwood Holdings, LLC | | | 1 |
| 53 | 369071 | Brookwood Holdings, LLC | | | |
| 54 | 2873567 | Community Development, Inc. | | | |
| 55 | 2053098 | Brookwood Holdings | | | |
| 56 | 1162276 | Estate of Richard Braud | | | |

| 57 | 526924 | Thomas Baumann | | | |
|----|---------|-------------------------|-------------------------|---|----|
| 58 | 1454633 | Joseph Triche | | | |
| 59 | 3145641 | Joseph Triche | | | 2 |
| 60 | 2409488 | Church of God in Christ | | | 1 |
| 61 | 1327380 | Church of God in Christ | Church of God in Christ | | |
| | | TOTAL | | 2 | 25 |

1.1.2 PARCEL DESCRIPTIONS

1. PARCEL NO. 309311 Chevron U.S.A., Inc.

This parcel is approximately 0.854 acres. A full acquisition of this parcel will be required. The parcel was acquired by act of Cash Sale dated February 10, 1967, from Theo F. Cangelosi and Bilwood Smith to Gulf Oil Corporation, now known as Chevron U.S.A., Inc. There are two structures as well as fueling stations on this parcel. Due to the nature of the prior business operations on this site, a Phase I and possibly a Phase II Environmental Assessment will be necessary on this property. If remediation is required, it could impact the appraised value of the parcel. Presently there is no business in operation on this site.

2. PARCEL NO. 1366084 T & S Investments Properties, LLC

This parcel is approximately 0.346 acres, and a full acquisition will be required for this project. The parcel was acquired by act of Cash Sale dated October 6, 2004, from Circle K Stores, Inc. The title abstract indicates there is an indebtedness agreement in favor of Circle K General, Inc. in the amount for \$5,410.00 which will need to be cleared prior to conveyance of title. The parcel is improvement with a brick building/convenience store and fueling island. The fueling island is not presently in use. Due to the nature of the prior business operations on this site, a Phase I and possibly a Phase II Environmental Assessment will be necessary on this property. If remediation is required, it could impact the appraised value of the parcel. However, there is indication in the title abstract that Circle K LLC, which operated a gas station on this parcel may have performed remediation post sale. Plank Road Food Mart, a convenience store is in operation on this parcel which also serves as a rental center for U-Haul trucks and trailers. The owner of the store is leasing the parcel and will be eligible to receive business relocation and reestablishment assistance in accordance with the URA.

3. PARCEL NO. 1365835 Saber, Imad

This parcel is approximately 0.346 acres located on Plank Road, north of Hooper Road. A full acquisition of this property will be necessary. The parcel was acquired by act of Cash Sale dated July 8, 2016, with Mortgage from Kean's Hooper, LLC. Brother's Auto Plex occupies this parcel and is an auto repair shop as well as a retail tire store. The business is owned by the parcel owner who will be eligible for business relocation and reestablishment in accordance with the URA.

4. PARCEL NO. 213411 Hancock Bank of Louisiana

This parcel is approximately .74 acres, the full parcel will be acquired for this project. The title for this property is currently held in the name of Whitney Bank acquired by act of Cash Sale, March 31, 1994, from Baton Rouge Bank & Trust Company. Subsequently, a merger took place in 2011 making the present holder Hancock Bank of Louisiana. Presently a full-service bank is in operation at this location which will require business relocation and reestablishment assistance in accordance with the URA.

5. PARCEL NO. 1365622 Plank Crossing, LLC

This parcel is approximately 6.79 acres, the full parcel will be acquired for this project. The property was acquired by Act of Transfer dated January 17, 2019, from Boulle Enterprises, LLC. There are presently six tenant owned businesses in operation on this parcel. Each of these business owners will be eligible for business relocation and reestablishment assistance in accordance with the URA. The tenants and their business types are as follows: DC Eats is a small café, Glam Place Hair Studio is a hair salon; Vizionz Barber and Company, LLC is a barbershop; Club Bella Noche is a night club Eighty-One 50 is also a night club; and Triumph Construction Company appears to have a business office located on this site as well.

6. PARCEL NO. 1366092 K & J Car Wash, LLC

This parcel is approximately 0.462 acres and full acquisition will be required for this project. The parcel was acquired by Act of Cash Sale dated July 31, 2007, from PKL Wash LLC. There is a mortgage on this parcel. K & J Car Wash, LLC is a self-service car wash presently in operation. The business owner will be eligible for business relocation and reestablishment assistance in accordance with the URA.

7. PARCEL NO. 466360 E & A Properties, LLC

This tract of land is approximately 2.67 acres and for the purposes of this project, a full acquisition is necessary. The parcel was acquired by act of Cash Sale dated December 14, 2004, from State Farm Mutual Automobile Insurance Company. The property is improved with a large multi suite office building which houses tenant owned businesses. Each of these businesses will require Business Relocation and Reestablishment in accordance with the URA. The business offices located on this parcel are State Farm Insurance, Agent Anna Jones; Regina Ashford Barrow, State Senator; EJA Partners, LLC; SRC, LLC; and Ballard-Young Creations, LLC, an embroidery shop.

8. PARCEL NO. 833800 The Gardens Senior Apartments, LLC

This parcel is approximately 7 acres, of which approximately 0.909 acres will be acquired for this project. This parcel was acquired by Cash Sale dated July 20, 2012. There is a judgment on this parcel which must be resolved prior to conveyance of title. A mortgage is also recorded against this parcel. The project will not impact the structures located on this parcel; however, a portion of the concrete driveway and signage will be impacted; these items can be addressed through the cost to cure method during the appraisal process.

9. PARCEL NO. 1268821 William Carrouche

This parcel is approximately 7.36 acres, of which approximately 2.14 acres will be acquired for this project. This property appears to be a salvage yard, improved with a 1,600 square foot metal building, and chain link fencing. The project will not impact structures located on this parcel; however, a portion of the driveway and fencing will be impacted; these items can be addressed through the cost to cure method during the appraisal process. There is a billboard sign located in the taking area of this parcel. The owner of the billboard will be eligible for certain business relocation and reestablishment assistance in accordance with the URA. Presently there are two large sea cans, a recreational vehicle, heavy equipment and multi vehicles stored in the taking area on this parcel. The owner of the property will be eligible for moving cost as well as business relocation and reestablishment assistance resulting from the lease for the space where the billboard sign is located. A Phase I and possibly a Phase II Environmental Assessment will be necessary on this property. If remediation is required, it could impact the appraised value.

10. PARCEL NO. 1163205 Capital Missionary Baptist Church

This parcel is approximately 12 acres, of which approximately 0.372 acres will be acquired for this project. The parcel was acquired by an act of Cash Sale dated July 13, 2001, from Brooks Properties of LA, L.L.C. The project will not impact structures located on this parcel; however, a portion of the concrete driveway and signage will be impacted; these items can be addressed through the cost to cure method during the appraisal process.

11. PARCEL NO. 1465112 Louisiana Leadership Institute

Thi parcel is approximately 12 acres, of which approximately 0.297 acres will be acquired for this project. This parcel was acquired by an act of Cash Sale dated March 25, 2002, from Brooks Properties of LA, LLC. The title opinion on this parcel indicates that there are judgments filed against this parcel as well as

a performance bond and notice of seizure. These items will need to be resolved prior to the conveyance of title. The project will not impact structures located on this parcel; however, a portion of the concrete driveway and signage will be impacted; these items can be addressed through the cost to cure method during the appraisal process.

12. PARCEL NO. 1465139 Louisiana Leadership Institute

This parcel is approximately 10 acres, of which approximately .0141 acres will be acquired for this project. This parcel was acquired by act of Cash Sale dated March 25, 2002, from Brooks Properties of LA, LLC. The title opinion on this parcel indicates that judgments filed against this parcel as well as a performance bond and notice of seizure will need to be resolved prior to the conveyance of title. The project will not impact structures located on this parcel; however, a portion of the concrete driveway and signage will be impacted; these items can be addressed through the cost to cure method during the appraisal process.

13. PARCEL NO. 3062341 Deluca, Ursula R

This parcel is approximately 1.82 acres and is unimproved. Only a small portion of this property will be acquired for this project.

14. PARCEL NO. 404535 Sanford, Eltra, et al

This this is approximately 1 acre, of which approximately 0.041 acres will be acquired for this project. The parcel is titled to Eltra Marie Baptiste Huey Sanford, Donna Gail Daniels, Myrna K. Sanford Rowley, and Ronald Sanford by act of Cash Sale dated June 15, 2000. A small portion of the driveway will be impacted as well as the roadside mailbox. The cost of these items can be addressed in the appraisal process using the cost to cure method.

15. PARCEL NO. 1711911 Hooper Ridge, LLC (Community Development Center)

This parcel is approximately 0.58 acres, of which approximately 0.038 acres will be acquired for this project. As of an Act of Transfer and Exchange of Property Membership Interest from Caleb Community Development Corporation, this parcel was acquired by Hooper Ridge, L.L.C., on September 28, 2000. The driveway access to this parcel is located on the side street of this corner lot therefore, this project will have no impact to any improvement on this parcel.

16. PARCEL NO. Owner Unknown 8250Betty Smothers Drive

This parcel is approximately 0.19 acres, of which a very small portion will be required for this project. This is a vacant, unimproved parcel. The East Baton Rouge Parish Clerk of Court's office identifies this parcel as Lot A Hooper Ridge Subdivision. The East Baton Rouge Parish Tax Assessors office does not have a record of ownership for this parcel. A representative of the Tax Assessors suggested it may possibly be owed by the City of Baton Rouge, East Baton Rouge Parish. A full title abstract is in progress to determine ownership of this parcel.

17. PARCEL NO. 1243241 Greater Divine Missionary Baptist Church, Inc.

This parcel is approximately 0.50 acres of which only a very small portion will be acquired for this project. This parcel was acquired through cash sale dated June 17, 2016. The project will not impact the home located on this parcel; however, a portion of the concrete driveway will be impacted; this item can be addressed through the cost to cure method during the appraisal process.

18. PARCEL NO. 1472364 Greater Divine Missionary Baptist Church, Inc.

This parcel is approximately 0.42 acres of which only a very small portion will be acquired for this project. This parcel was acquired through cash sale dated August 15, 1997. The project will not impact structures located on this parcel; however, a portion of the concrete driveway and signage will be impacted; these items can be addressed through the cost to cure method during the appraisal process.

19. PARCEL NO. 1319191 Vallery, John Wayne

This parcel is approximately 0.36 acres of which only a very small portion will be acquired for this project. This parcel was acquired through cash sale May 16, 1994. The project will not impact structures located on this parcel; however, a portion of the concrete driveway and the roadside mailbox will be impacted; these items can be addressed through the cost to cure method during the appraisal process.

20. PARCEL NO. 1147226 Nguyen, Ngoc Lan

This parcel is approximately 0.30 acres of which only a very small portion will be acquired for this project. This parcel was acquired through cash sale March 2, 2001. The project will not impact structures located on this parcel. The driveway is located on the side street of this corner lot and is not in the taking area.

21. PARCEL NO. 1347055 CBN INVESTMENT TRUST

This parcel is approximately 24 acres of which approximately 0.078 acres, acquired for this project. A residential home is located on this parcel. The project will not impact structures located on this parcel; however, a portion of the concrete driveway and the roadside mailbox will be impacted, these items can be addressed through the cost to cure method during the appraisal process.

22. PARCEL NO. 1137662 Ballard, Gregory D

This parcel is approximately 0.24 acres of which only a very small portion will be acquired for this project. A residence is located on this parcel. The project will not impact structures located on this parcel; however, a portion of the concrete driveway and possibly wood fencing may be impacted, these items can be addressed through the cost to cure method during the appraisal process.

23. PARCEL NO. 833681 U.S. Postal Service/Post Office

This parcel is approximately 3.60 acres of which about 0.322 acres will be acquired for this project. This property was acquired by Warranty Deed, dated September 16, 1985, from the Twenty, Inc. This corner parcel has a taking area on Plank Road as well as Hooper Road. The project will not impact structures located on this parcel; however, a small portion of the concrete driveway will be impacted; this can be addressed through the cost to cure method during the appraisal process.

24. PARCEL NO. 1527258 Realty Income Properties 17, LLC

This parcel is approximately .097 acres, approximately 0.148 acres will be acquired for this project. This property was acquired by act of Cash Sale, dated May 30, 2012, from Family Dollar Stores of Louisiana, Inc. There is a mortgage on this parcel. The structures on this parcel will not be impacted by the acquisition however, most of the existing parking lot is located within the right of way. The cost to cure method may be used to offset the loss of the parking lot and allow a new park lot to be built on at the rear of the parcel. Presently there is a tenant owned furniture store in operation on this parcel. Should an offer be made through negotiations with the property owner for the full acquisition of this parcel on a voluntary basis, the business owner will be eligible for business relocation and reestablishment assistance in accordance with the URA.

25. PARCEL NO. 2601346 Danny Harper

This property is approximately 1.03 acres, 0.164 acres of which will be acquired for this project. The parcel was acquired through an act of sale date September 9, 2015, from Four Development, L.L.C. This is a vacant lot.

26. PARCEL NO. 2601338 Realty Income Properties 30, LLC

This parcel is approximately 1.03 acres, of which 0.148 acres will be acquired for this project. The parcel was acquired by act of Special Warranty Deed (Act of Cash Sale with Limited Warranty) dated January 15, 2014, from Retail Property Investments, LLC. The project will not impact structures located on this parcel; however, a small portion of the concrete driveway will be impacted; this can be addressed through the cost to cure method during the appraisal process. The Dollar General Store, a tenant owned business, is currently in operation at this location.

27. PARCEL NO. 2601311 Hooper Pointe Apartments LLC

This parcel is approximately 14 acres, 0.215 acres of which will be acquired for this project. The parcel was acquired by Act of Contribution by Omega, LLC dated March 2, 2021. Certain liens filed against this parcel may require resolution prior to the conveyance of title. The project will not impact structures located on this parcel; however, a small portion of the concrete driveway and possibly the signage will be impacted; this can be addressed through the cost to cure method during the appraisal process.

28. PARCEL NO. 1526545 Community Development, Inc.

This parcel is approximately 2.68 acres, 0.657 of which will be acquired for this project. The parcel was acquired by act of Cash Sale dated October 30, 2006. There is a mortgage, and a Right of First Refusal

filed against this parcel, as well as a lease with Lamar Advertising. These items will need to be resolved prior to conveyance of title. There is a Lamar Advertising billboard located on this otherwise vacant lot which may be impacted by this project. Lamar Advertising may be eligible for certain business relocation and reestablishment assistance in accordance with the URA.

29. PARCEL NO. 2873494 Community Development, Inc.

This parcel is approximately 6.08 acres, 0.316 of which will be acquired for this project. The parcel was acquired by act of Cash Sale dated October 30, 2006, from Four Development LLC. There is a mortgage and Right of First Refusal filed against this parcel, as well as a lease with Lamar Advertising. These items will need to be resolved prior to the conveyance of title. There is a Lamar Advertising billboard located on this otherwise vacant lot which may be impacted by this project. Lamar Advertising may be eligible for certain business relocation and reestablishment assistance in accordance with the URA.

30. PARCEL NO. 1385992 5692 Hooper LLC

This parcel is approximately 5 acres, of which 0.285 acres will be acquired for this project. The parcel was acquired by act of Cash of Sale dated May 15, 2017, from Gerry Winston Rains and Roland Michael Rains. There is a mortgage on this parcel. United Rentals, an industrial equipment rental center operates at this location. There will be no impact to the structures on this parcel, only a small portion of the concrete driveway will be impacted. This item can be addressed through the appraisal process as a cost to cure.

31. PARCEL NO. 1328107 Percy Matherne Contractors, Inc.

This parcel is approximately 5 acres, of which approximately 0.144 acres will be acquired for this project. The parcel was acquired by Cash Sale dated June 5, 1989, from Percy J. Matherne and Enid R. Matherne. There will be no impact to the structures on this parcel, only a small portion of the concrete driveway will be impacted. This can be addressed through the appraisal process using the cost to cure method.

32. PARCEL NO. 1328085 Matherne, Enid

This parcel is approximately 2.5 acres, approximately 0.043 acres of which will be acquired for this project. The parcel was acquired by Sale with Assumption of Mortgage dated May 29, 1969, by Enid R. Matherne, The Percy J. Matherne Estate Trust, Deborah Matherne Barras, Darrel Matherne, Don Matherne, Darlene Matherne McCrary and Dee Ann Matherne Sheets. There will be no impact to the structures on this parcel, only a small portion of the concrete driveway will be impacted. This can be addressed through the appraisal process using the cost to cure method.

33. PARCEL NO. 1328093 Matherne, Enid

This parcel is approximately 2.5 acres, approximately 0.070 acres of which will be acquired for this project. The parcel was acquired by Sale with Assumption of Mortgage dated April 21, 1972, by Enid R. Matherne, The Percy J. Matherne Estate Trust, Deborah Matherne Barras, Darrel Matherne, Don Matherne, Darlene Matherne McCrary and Dee Ann Matherne Sheets. This is a vacant lot.

34. PARCEL NO. 1186345 Juz Us Childcare Development Center, LLC

This parcel is approximately 1.02 acres, approximately 0.046 acres of which will acquired for this project. The parcel was acquired by act of Cash Sale dated February 2, 2017, from The Ministry of Love Baton Rouge, Inc. There will be no impact to the structures on this parcel, only a small portion of the concrete driveway will be impacted. This item can be addressed through the appraisal process using the cost to cure method.

35. PARCEL NO. 1222341 Juz Us Childcare Development Center, LLC

This parcel is approximately 3.94 acres, approximately 0.048 acres of which will be acquired for this project. The parcel was acquired by act of cash sale from The Ministry of Love Baton Rouge, Inc. dated February 2, 2017. There will be no impact to the structures on this parcel, only a small portion of the

concrete driveway and the roadside mailbox will be impacted. These items can be addressed through the appraisal process using the cost to cure method.

36. PARCEL NO. 1366742 Poydras, Pam

This parcel is approximately 0.24 acres, approximately 0.020 acres of which will be acquired for this project. The parcel was acquired by act of Cash Sale dated April 6, 2009, from Donnie J. Cotton and Judith Singleton Cotton. There is a mortgage on this property. There is also a lien filed against the parcel which will need to be resolved prior to conveyance of title. There will be no impact to the structures on this parcel, only a small portion of the concrete driveway will be impacted. This can be addressed through the appraisal process using the cost to cure method.

37. PARCEL NO. 1222546 Evans, Julius

This parcel is approximately 4.17 acres, approximately 0.023 acres of which will be acquired for this project. The parcel was acquired by act of Sale dated December 21, 1966, with Vendor's Lien and Pledge from The Capital Building & Loan Association. There will be no impact to the structures on this parcel, only a small portion of the concrete driveway and roadside mailbox will be impacted. These items can be addressed through the appraisal process using the cost to cure method.

38. PARCEL NO. 1366513 Alexander, Carl

This parcel is approximately 0.485 acres, approximately 0.049 acres of which will be acquired for this project. The parcel was acquired by act of Cash Sale dated October 28, 2008, from Debra H. Clark. There is a mortgage on this parcel. There will be no impact to the structures on this parcel, only a small portion of the concrete driveway and roadside mailbox will be impacted. These items can be addressed through the appraisal process using the cost to cure method.

39. PARCEL NO. 2413205 International Union of Operating Engineers, Local 216, AFL CIO

This parcel is approximately 2.18 acres, of which approximately 0.107 acres will be acquired for this project. The parcel was acquired by act of Cash Sale dated October 9, 1967, from Lawrence L. Helouin. There will be no impact to the structures on this parcel only a portion of the concrete driveway will be impacted. This can be addressed through the appraisal process using the cost to cure method. There is a bus stop bench with paid advertising located at the roadside near the taking area. The title abstract does not indicate there is a lease with the parcel owner for the space. It is likely that the bus stop bench is located in the existing right of way through agreement with LA DOTD.

40. PARCEL NO. 1473840 Rufus Mims III, et al

This parcel is approximately 2.33 acres, of which approximately 0.049 acres will be acquired for this project. The parcel was acquired by act of Cash Sale dated May 27, 2004, from SCI Louisiana Funeral Services F/K/A Welch Funeral Home Inc. This appears to be an unimproved wooded lot.

41. PARCEL NO. 1473859 Rufus Mims III, et al.

This parcel is approximately 2.33 acres, approximately 0.065 acres of which will be acquired for this project. The parcel was acquired by act of Cash Sale dated May 27, 2004, from SCI Louisiana Funeral Services F/K/A Welch Funeral Home Inc. This appears to be an unimproved wooded lot.

42. PARCEL NO. 3022102 Gardens of Baton Rouge, 2011, LP

This parcel is approximately 0.16 acres, of which approximately 0.107 acres will be acquired for this project. The parcel was acquired by Cash Sale Deed August 30, 2013, from Four Development, LLC. There is an Intercreditor Agreement recorded against this parcel. This parcel is improved with a single-family residence. The structure is located within the proposed right of way, therefore the property owner will have the option for full acquisition of the property. The property owner may elect to sell only the portion of the parcel required for the project and retain the remainder of the parcel. The home is tenant occupied; therefore, the occupants will be eligible for relocation advisory services, related to a replacement housing payment and moving cost. The parcel owner of the parcel will be eligible for business relocation and reestablishment assistance, in accordance with the URA.

43. PARCEL NO. 3020886 Gardens of Baton Rouge, 2011, LP

This parcel is approximately 0.18 acres, of which approximately 0.093 acres will be acquired for this project. The parcel was acquired by Cash Sale Deed August 30, 2013, from Four Development, LLC.

There is an Intercreditor Agreement recorded against this parcel. This parcel is improved with a single-family residence. The structure is located within the proposed right-of-way, therefore the property owner will have the option for full acquisition of the property. The property owner may elect to sell only the portion of the parcel required for the project and retain the remainder of the parcel. The home is tenant occupied; therefore, the occupants will be eligible for relocation advisory services, related to a replacement housing payment and moving cost. The parcel owner of the parcel will be eligible for business relocation and reestablishment assistance, in accordance with the URA.

44. PARCEL NO. 1415646 Rhema Christian Center, Inc.

This parcel is approximately 1.62 acres, of which approximately 0.044 acres will be acquired for this project. The parcel acquired in the name of Rhema Faith Fellowship, Inc. by act of Sale dated December 7, 1995, with Mortgage from Stacey Shannon, Merle Hoover Shannon, Harley C. Brown, Eloise Derowen Brown, and Murry Decoteau dated December 7, 1995. The Sale with Mortgage was corrected to change the name to Rhema Christian Center, Inc. as it presently stands on April 4, 1996. There will be no impact to the structures on this parcel, portion of the concrete parking lot will be impacted. This item can be addressed through the appraisal process using the cost to cure method.

45. PARCEL NO. 1314823 Crescent City Partners III, LLC

This parcel is .42 acres, of which approximately 0.008 acres will be acquired for this project. The parcel was acquired by act of Quit Claim on March 4, 2020. There will be no impact to the structures on this parcel, a portion of the concrete parking lot will be impacted. This item can be addressed through the appraisal process using the cost to cure method.

46. PARCEL NO. 284998 Circle K

This parcel is approximately 2 acres, of which approximately 0.10 acres will be required for right of way for the proposed project roadway. The parcel was acquired by Cash Sale dated November 16, 2011. The new roadway alignment will not directly impact the structures on this parcel, however, due to the elevation of the new roadway at the intersection of Plank Road and Hooper/Harding Blvd, convenient customer access will be significantly reduced. There will no longer be a direct route for customers to enter the store parking lot from the road that is elevated. This will reduce the stores potential customer base significantly. For this reason, it will be necessary to make an offer to the property owner to purchase the full parcel on a voluntary basis, and to provide the business owner business relocation and reestablishment assistance in accordance with the URA.

47. PARCEL NO. 705683 Chase Bank

This parcel is approximately 1.72 acres, of which approximately 0.17 acres will be acquired for this project. The parcel was acquired through merger October 26, 2006. There will be no impact to the structures on this parcel, only a small portion of the concrete driveway and a portion of the parking lot will be impacted. These items can be addressed through the appraisal process using the cost to cure method.

48. PARCEL NO. 1368737 Elmer Jones

This parcel is approximately 1.31 acres, of which a very small portion of the parcel fronting on Plank Road will be acquired for this project. The parcel was acquired by Act of Donation April 15, 2003. There will be no impact to the structures on this parcel.

49. PARCEL NO. 30833204 Maxco Investments

This parcel is approximately 2.7 acres, 0.10 acres of which will be acquired for this project. This property was acquired by Cash Sale dated April 7, 2002. At the time of this report there is a school under construction on this site. There will be no impact to the structures on this parcel, only a small portion of the concrete driveway and possibly a portion of the parking lot will be impacted. These items can be addressed through the appraisal process using the cost to cure method.

50. PARCEL NO. 2053632 LGP REALTY HOLDINGS, LP (Shell Gas Station)

This parcel is approximately 0.689 acres, of which only a very small portion will be required for right of way for the actual roadway for this project. The parcel was acquired by Sale dated April 6, 2020. The new roadway alignment will not directly impact the structures on this parcel, however, due to the elevation of the new roadway at the intersection of Plank Road and Hooper/Harding Blvd, convenient customer

access will be significantly reduced. There will no longer be a direct route for customers to enter the store parking lot from the road that is elevated. This will reduce the stores potential customer base significantly. For this reason, it will be necessary to make an offer to the property owner to purchase the full parcel on a voluntary basis. If the full parcel is acquired, it will be necessary to provide the business owner business relocation and reestablishment assistance in accordance with the URA.

51. PARCEL NO. 227447 LGP REALTY HOLDINGS, LP (Shell Gas Station)

This parcel is contiguous with the parcel list just above and the structure housing the convenience store and gas station at this location are situated on both parcels. The parcel is approximately 0.58 acres, of which approximately 0.137 acres will be required for right of way for the actual roadway. The parcel was acquired by Sale dated April 6, 2020. The new roadway alignment will not directly impact the structures on this parcel, only a portion of the driveway and a small portion of the parking lot will be directly impacted by the right of way. However, due to the elevation of the new roadway at the intersection of Plank Road and Hooper/Harding Blvd, convenient customer access will be significantly reduced. There will no longer be a direct route for customers to enter the store parking lot from the road that is elevated. This will reduce the store's potential customer base significantly. For this reason, it will be necessary to make an offer to the property owner for the purchase of the full parcel on a voluntary basis. If the full parcel is acquired it will be necessary to provide the business owner business relocation and reestablishment assistance in accordance with the URA.

52. PARCEL NO. 369063 Brookwood Holdings, LLC (Storage Units)

This parcel is approximately 0.47 acres, of which approximately 0.148 acres will be directly impacted by the new roadway, The parcel was acquired through transfer dated June 30, 2017. The building situated on this parcel is located within the required right of way. For this reason, it will be necessary to make an offer to the property owner for the purchase of the full parcel. The property owner will be given the option to sell the entire parcel, fee simple, or to sell only the portion of the property required for the right-of-way and retain the remainder. The property owner also owns the contiguous parcels so this option could be advantageous to them. The business owner will be provided business relocation and reestablishment assistance in accordance with the URA.

53. PARCEL NO. 369071 Brookwood Holdings, LLC (Storage Units)

This parcel is approximately 1 acre, of which approximately 0.32 acres will be directly impacted by the new roadway. The parcel was acquired through transfer dated June 30, 2017. The building situated on this parcel is located within the required right of way. For this reason, it will be necessary to make an offer to the property owner for the purchase of the full parcel. The property owner will be given the option to sell the entire parcel, fee simple, or to sell only the portion of the property required for the right-of-way and retain the remainder. The property owner also owns the contiguous parcels so this option could be advantageous to them. The business owner will be provided business relocation and reestablishment assistance in accordance with the URA.

54. PARCEL NO. 2873567 Community Development, Inc.

This parcel is approximately 10.89 acres, of which approximately .98 acres will be required for the access road from Ford Street to the multi-family apartment complex, located at 8210 Cypress Road. An offer will be made to the property owner for the purchase of required right-of-way, as well as the uneconomic remainder of the parcel, which is approximately 0.60 acres, which will be created by the required acquisition. The parcel is unimproved and mostly wooded.

55. PARCEL NO. 2053098 Brookwood Holdings LLC

This parcel is approximately 3.1 acres, of which approximately 0.02 acres will be acquired for this project. The parcel was acquired through a transfer dated June 30, 2017. The structures and other improvements on this parcel will not be impacted.

56. PARCEL NO. 1162276 The Estate of Richard Braud

This wooded tract is approximately 9.75 acres, with no visible improvements. A portion of this parcel, approximately 1.4 acres, is in the process of being acquired for the required Right of Way for this project. Post-acquisition, the west side remainder of this parcel, located between the existing Plank Road and the right of way for the new Plank Road will be an uneconomic remainder due to limited accessibility, resulting from DOTD's control of access standards which will no longer allow left turns into traffic. The

owner of record of this parcel is deceased and there are numerous heirs to the estate. It is very likely that it will be in the best interest of the project for this parcel to be expropriated.

57. PARCEL NO. 52921 Thomas Baumann

This parcel is approximately 1.27 acres, improved with commercial-industrial structures which appear to be in disrepair and unoccupied. Located between the existing Plank Road and the right of way for the new Plank Road, this parcel will have limited accessibility, resulting from DOTD's control of access standards which will no longer allow left turns into traffic. Though this property is not required for the project's construction, full acquisition is justified and warranted due to the change in access.

58. PARCEL NO. 1454633* Joseph Triche

This property was acquired by Mr. Triche in 1968 and is approximately 1.3 acres. It appears to be unimproved and mostly wooded. The parcel is located between the existing Plank Road and the right of way for the new Plank Road, this parcel will have limited accessibility, resulting from DOTD's control of access standards which will no longer allow left turns into traffic. Though this property is not required for the project's construction, full acquisition is justified and warranted due to the change in access. *This parcel number was assigned to the larger 5-acre parcel prior to the recent acquisition of the right of way for the new Plank Road. The current 1.3 acres parcel is the west side remainder of the 5-acre parcel, post-acquisition of the approximate 1.1-acre portion which was required right of way.

59. PARCEL NO. 3145641* Joseph Triche

This property was acquired by Mr. Triche in 1968 and is approximately 1.6 acres. This parcel is improved with two commercial buildings, a single-story masonry building used as a music academy and a metal building being used as a transmission repair shop. Each of these businesses will require Business Relocation and Reestablishment in accordance with the URA. The parcel is located between the existing Plank Road and the right of way for the new Plank Road, this parcel will have limited accessibility, resulting from DOTD's control of access standards which will no longer allow left turns into traffic. Though this property is not required for the project's construction, full acquisition is justified and warranted due to the change in access. *This parcel number was assigned to the larger 5-acre parcel prior to the recent acquisition of the right of way for the new Plank Road. This 1.6 acre parcel is the west side remainder of the 5-acre parcel, post-acquisition of the approximate 1.1-acre portion which was required right of way.

60. PARCEL NO. 2409488* Church of God in Christ

This property was acquired by the Church of God In Christ by Act of Credit Sale on July 1, 2004. According to the Louisiana Secretary of State the Registered Agent is Bishop Alphonso Denson, Sr. This parcel is approximately 4.3 acres, improved with a church sanctuary and additional buildings on the church campus as well as paved parking lots and driveways. The church will require relocation under Business Relocation and Reestablishment guidelines in accordance with the URA The parcel is located between the existing Plank Road and the right of way for the new Plank Road, this parcel will have limited accessibility, resulting from DOTD's control of access standards which will no longer allow left turns into traffic. Though this property is not required for the project's construction, full acquisition is justified and warranted due to the change in access. *This parcel number was assigned to the larger 10-acre parcel prior to the recent acquisition of the right of way for the new Plank Road. This 4.3-acre parcel is the west side remainder of the 10-acre parcel, post-acquisition of the approximate 1-acre portion which was required right of way.

61. PARCEL NO. 1327380* Church of God in Christ

This property was acquired by the Church of God In Christ. According to the Louisiana Secretary of State the Registered Agent is Bishop Alphonso Denson, Sr. This parcel is approximately 11-acres, improved with four buildings which are a part of the church campus as well as paved parking lots and driveways. The parcel is located between the existing Plank Road and the right of way for the new Plank Road, this parcel will have limited accessibility, resulting from DOTD's control of access standards which will no longer allow left turns into traffic. Though this property is not required for the project's construction, full acquisition is justified and warranted due to the change in access. *This parcel number was assigned to the larger 20-acre parcel prior to the recent acquisition of the right of way for the new Plank Road. This 11- acre parcel is the west side remainder of the 20-acre parcel, post-acquisition of the approximate 1.6-acre portion which was required right of way.

Table 2: Estimate of Acquisitions of Relocations

| | Tenant | Owner | |
|------------------------------------|----------|----------|-------|
| Displaced Residents and Businesses | Occupied | Occupied | Total |
| Displaced Residential Occupants | 2 | 0 | 2 |
| Displaced Businesses | 16 | 9 | 25 |

Replacement Housing on the Open Market

There is ample amount of replacement housing in the Baton Rouge area, within a 50-mile radius of the proposed project area.

Replacement Tenant Housing

There are ample single family detached homes available for rent in the Baton Rouge area, within a 50-mile radius of the proposed project area, including single family detached homes.

1.2 Availability of Replacement Housing

1.2.1 REPLACEMENT HOUSING ON THE OPEN MARKET

Two residential properties will be impacted by this project. Both of those properties are presently tenant occupied. A market study of residential rental units was conducted to determine the inventory of rental properties available in the Baton Rouge area to serve as suitable replacement properties for the residence of the rental units. There is ample comparable housing available for rent in the Baton Rouge area. The table below is a sampling of available comparable housing found at the time of this study.

Table 3: Replacement Tenant Housing

| Address | Bed/Bath | Sq Ft Living | Description | Monthly | Contact |
|--------------------|----------|--------------|---------------|---------|--------------------------|
| | | | | Rent | |
| 8157 Starwood | 3/2 | 1168 sf | Single Family | \$ 850 | Real Property Management |
| | | | Detached | | Baton Rouge |
| 8914 Hooper Road | 4/2 | 1448 sf | Single Family | \$1,425 | Real Property Management |
| | | | Detached | | Baton Rouge |
| 8933 Baronne Drive | 3/2 | 1386 sf | Single Family | \$1,400 | Real Property Management |
| | | | Detached | | of Baton Rouge |
| 345 Cloud Drive | 3/1 | 1395 sf | Single Family | \$1,450 | Zillow.com |
| | | | Detached | | |
| | | | | | |

1.3 Availability of Replacement Business Sites

1.3.1 AVAILABLE BUSINESS SITES ON THE MARKET FOR SALE

There are eight (8) owner occupied businesses in operation that will be impacted by this project. A market study was conducted to determine the availability of potential replacement sites for the businesses that will be displaced as a result of this project. There are ample sites available for sale in the Baton Rouge area. The table below is a sampling of available sites found at the time of this study.

Table 4: Replacement Business Sites for Sale

| LOCATION | SQ. FT | DESCRIPTION | PRICE | CONTACT |
|----------------|----------|------------------------|-------------|-----------------------------|
| Bricksome Ave. | 1,465 sf | Business Office Space | \$129,999 | David Vercher, Realtor |
| N. Acadian | 1,400 sf | Retail Space | \$139,000 | Saurage Rotenberg, |
| | | | | Commercial Real Estate |
| Scenic Hwy | 3,262 sf | Retail Space, | \$1,661,538 | The Kase Group, Real Estate |
| | | Convenience Store- | | Investment Services |
| Howell Blvd | 6,309 sf | Retail Space, suitable | \$525,000 | Persac Properties, |
| | | for restaurant | | Incorporated |

1.3.2 AVAILABLE BUSINESS SITES AVAILABLE FOR RENT

There are sixteen (16) tenant owned businesses in operation that will be impacted by this project. A market study was conducted to determine the availability of potential replacement sites for the businesses that will be displaced as a result of this project. There are ample sites available for rent in the Baton Rouge area. The table below is a sampling of available sites found at the time of this study.

Table 5: Replacement Business Sites for Rent

| LOCATION | SQ. FT | DESCRIPTION | RENT AMOUNT | CONTACT |
|----------------|---------|--|-------------|-------------------------|
| Corporate Blvd | 2541 sf | Commercial Retail Space, potentially suitable for hair salon, barber shop and other business types. | \$5,293 | Mark Hebert, Realtor |
| Airline Hwy | 5000 sf | Office space, flexible sf available, suitable for business office operations. | \$4,166 | Mark Hebert, Realtor |

| Millerville Road | 1,400 to | Former restaurant endcap | \$4,375 - \$1,2541 | Emily Kramer, |
|------------------|----------|-----------------------------------|--------------------|---------------|
| | 4,300 sf | space with patio seating and | | Realtor |
| | | adjacent in-line retail available | | |
| | | for lease. | | |

1.3.3 AVAILABLE BUSINESS SITES ON THE MARKET FOR SALE

There are (2) parcels which are the site of a multi-building church campus that will be impacted by this project.. A market study was also conducted to determine the availability of potential replacement sites for the church campus. Since the church campus buildings are considered speciality buildings with features uncommon to commercial and retails space, the focus of the study was to identify suitable building sites available where a new church campus could be constructed, located in close proximity to the existing church campus. The church organization will have the option to purchase a property with existing structures if they so choose. The table below is a sampling of available sites found at the time of this study

Table 6: Replacement Construction Sites for Sale

| LOCATION | ACRES | DESCRIPTION | PRICE | CONTACT |
|---------------------|----------|--|-----------|---------------------|
| Dyer Ro | 27 Acres | Vacant Land, approximately 5 miles from displacement site, rural tract, fronting on Plank Road, rezoning may be necessary, although two other churches are located is | \$224,000 | Mamye Hall, Realtor |
| | | close proximity to this site. | | |
| 13261 Plank Road | 21 Acres | Commercial property located less than 3 miles from displacement site. | \$549,000 | Lacy Baaheth, LLC |

Appendix G: Agency and Public Involvement



Baton Rouge Metropolitan Airport

Runway 13-31 RSA and RPZ Improvements Supplemental Environmental Assessment Open House

November 18, 2021







Background

- → In 2016, Baton Rouge Metropolitan Airport updated its Airport Master Plan
 - Master Plan used to determine the long-term development plans for airport
 - Master Plan identified need to provide a standard Runway
 Safety Area and Runway Protection Zone for Runway 13/31
 - Environmental Assessment (EA) was prepared to identify any environmental concerns associated with project
 - EA was completed in April, 2018
 - Federal Aviation Administration (FAA) issued a Finding of No Significant Impact (FONSI) on June 13, 2018



Need for Supplemental EA

- → The Need for Supplemental EA
 - After completion of previous Environmental Assessment, the Louisiana Department of Transportation and Development (DOTD) raised traffic flow and safety concerns regarding the plans for Plank and Hooper/Harding Roads
 - Addressing these concerns, DOTD offered two refined alternatives
 - Designed to improve traffic flow and safety
 - Include options that eliminate traffic lights in several locations
 - BTR has chosen to prepare a supplemental EA to examine any potential impacts associated these refined alternatives



Why Have a Community Open House?

- Provides an opportunity to share information about the project and gather public feedback
- → Federal, state, and local agencies and the public can provide information regarding environmental conditions and concerns
- Information received during Open House helps identify areas of concern



Purpose and Need

The Purpose

 Improve airfield facilities and safety so that the Baton Rouge Metropolitan Airport may continue to serve as a regionally competitive, origin-destination airport for passenger aircraft operations

The Need

- Runway 13-31 Runway Safety Areas do not meet current FAA standards
- Existing Emergency Materials Arresting System (EMAS) has reached the end of its useful life
- Reason for Supplemental EA
 - Newly refined alternatives improve traffic flow and safety for Plank and Hooper/Harding Roads that eliminate traffic lights in several locations
 - To examine any potential impacts as a result of the changed Right-of-Way and the introduction of elevated roadway sections



Alternatives to Be Considered

Alternative #1

 Plank Road Elevated at Hooper/Harding and New Plank Intersections

Alternative #2

 Hooper/Harding Road Elevated at Plank and New Plank Intersections

→ Alternative #3

Combination of elements from #1 and #2

No Action Alternative

 Relocate Plank Road with at-grade intersections as approved by initial EA (June 13, 2018)

BATON ROUGE METROPOLITAN AIRPORT

RUNWAY 13/31 RSA IMPROVEMENTS





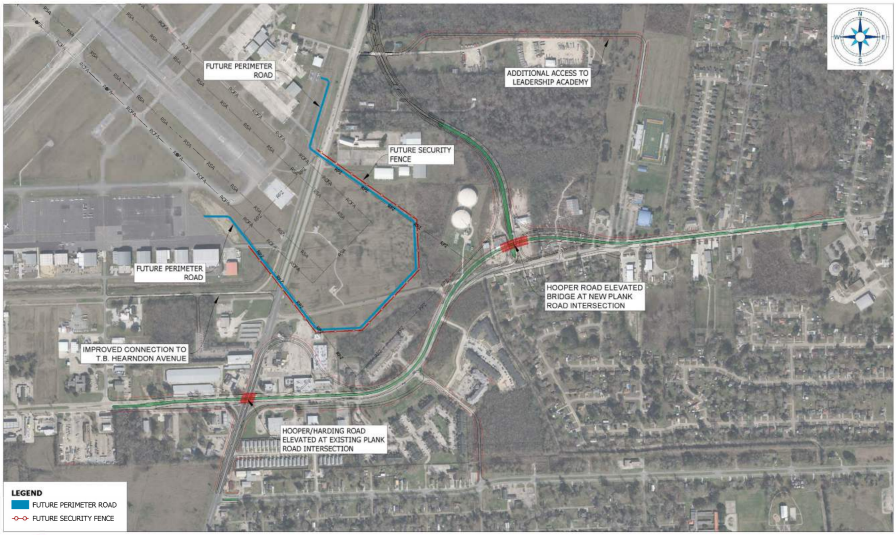
ALTERNATIVE 1
PLANK ROAD ELEVATED AT HOOPER/HARDING & NEW PLANK INTERSECTIONS





BATON ROUGE METROPOLITAN AIRPORT

RUNWAY 13/31 RSA IMPROVEMENTS





ALTERNATIVE 2 HOOPER/HARDING ROAD ELEVATED AT PLANK & NEW PLANK INTERSECTIONS





Next Steps

- → Conduct Scientific Investigation of Environmental Areas
- Prepare Draft Environmental Assessment for Agency and Public Review
- Hold Public Hearing on Draft Environmental Assessment Findings
- Receive Federal Aviation Administration approval



We Want To Hear From You!

- Please take a moment to provide us with your comments and input
- You can leave your comments tonight or send them to us later
- → For more information, visit <u>www.FlyBTR.com</u>



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Please provide your comments on the Supplemental Environmental Assessment. All comments will be included in the final document submitted to the Federal Aviation Administration (FAA). Place your comment card in the Comment Box or mail it to us. All comments must be received by December 3, 2021. Thank you and we appreciate your input.

Tssues of concern and how will they be addressed:

turning lanes, landscape (beautification) drawage,

construction jobs for the community during this project

and isos after, retail showning anoceru store swommt.

Support for the connection of "Scotlandville" Southern

University to Plank Rd and the Downtown area,

Signage and awareness of the airport to Scenic Huy

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| Southern Heights Property Owners Ingula White, Provident Shape prez @gmail. com 513-633-5597 | Hern |

Greater Baton Rouge Airport District c/o Mr. Mike Edwards 9430 Jackie Cochran Dr., Suite 300 Baton Rouge, LA 70807 Linterstate

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* Intersection of Merle G. Raland Harding Blvd to make a left turn Safely back to yard.

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Ben Gibele Teague Rental Equipment 8195 Plank Rd Office 225-413.0715 (cell) 355-6243



Please provide your comments on the Supplemental Environmental Assessment. All comments will be included in the final document submitted to the Federal Aviation Administration (FAA). Place your comment card in the Comment Box or mail it to us. All comments must be received by December 3, 2021. Thank you and we appreciate your input.

We are Teagre Rental Equipment (28195 Plank Rd. We have concrete pumps that would need a safe access to and from our yard.

From Theorem Merle Gustafson

Dr. We would need a Red light of or a safe turning lane to come back into yard. Our pumps are 47' long and weigh 105000lbs. We will not be able to get back from Interstate to Merle G. Rd safely without light or to inlet to safely without light or to light or t



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| BTR BATON ROUGE METROPOLITAN AIRPORT | Please provide your comments on the Supplemental Environmental Assessment. All comments will be included in the final document submitted to the Federal Aviation Administration (FAA). Place your comment card in the Comments or mail it to us. All comments must be received by December 3, 2021. Thank you and we appreciate your input. | nent |
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| METROPOLITAN AIRPORT | December 3, 2021. Thank you and we appreciate your input. |
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| BTR BATON ROUGE METROPOLITAN AIRPORT | in the final document submit Administration (FAA). Place y Box or mail it to us. All comm | All comments will be included tted to the Federal Aviation your comment card in the Comment |
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| Baton Rouse, NA 70812 | |
| Ednabychanan @ Cox. Net | |
| 225-910-3362 | |
| | |
| | |
| | |

BTR Airport Community Meeting Comment Cards November 18, 2021

| Name | Address | City | State | Zip | Phone | E-mail | Comment | Note |
|------------------|-----------------|-------------|-------|-------|----------------------|--------------|--|----------|
| No name | | | | | | | Nice, Informative, Thanks | |
| No name | | | | | | | I'm for a raised solution (bridge) | |
| Thomasina Joseph | | | | | twjoseph97@yahoo.com | 225-603-9173 | Issues of concern and how will they | |
| · | | | | | | | be addressed: turning lanes, | |
| | | | | | | | landscape (beautificaiton), drainage | , |
| | | | | | | | construction jobs for the communit | |
| | | | | | | | during this project and jobs after, | |
| | | | | | | | retail shopping, grocery store | |
| | | | | | | | support, support for the connection | |
| | | | | | | | of "Scotlandville" Southern U. to | |
| | | | | | | | Plank Rd and the downtown area, | |
| | | | | | | | signage and awareness fo the airpo | |
| | | | | | | | to Scenic Hwy and North I-10 | |
| | | | | | | | starting at Blount Rd. All of the area | |
| | | | | | | | should look like an airport corridor, | ' |
| | | | | | | | seemless and cohesive. | |
| | | | | | | | seemiess and conesive. | |
| Euralie Strat | 4936 Oaklon Dr. | Baton Rouge | LA | 70811 | | | My comment is that the community | |
| | | | | | | | be informed about things and then | |
| | | | | | | | have a meeting to decide what is | |
| | | | | | | | going on. Not a last minute thing to | |
| | | | | | | | what you are doing. | |
| | | | | | | | The state of the s | |
| Danny Harper | | | | | 225-270-4652 | | I own the land behind the post | |
| | | | | | | | office. As soon as hyou can, please | |
| | | | | | | | call me concerning your decision on | |
| | | | | | | | what compensation will be granted | |
| | | | | | | | to property owners. | |
| No name | | | | | | | Disaster for home onwers on Hoope | r |
| | | | | | | | Rd and neighborhoods. | |
| No name | | | | | | | No one considered the houses. Onl | у |
| | | | | | | | concerned about the businesses. | |
| | | | | | | | This is an eyesore!!! Not pleased at | |
| | | | | | | | , . all!!! | |
| No name | | | | | | | Disregard for property owners | |
| No name | | | | | | | No more options for homeowners | |
| No name | | | | | | | This is destroying the property on | |
| | | | | | | | Hooper Rd. No one wants to look a | t l |
| | | | | | | | a bridge when they walk outside | |
| | | | | | | | their door. | |
| No name | | | | | | | Will there be special controls of | |
| | | | | | | | noise levels? | |

BTR Airport Community Meeting Comment Cards November 18, 2021

| Name | Address | City | State | Zip | Phone | E-mail | Comment | Note |
|-----------------------------|--------------------|-------------|-------|-------|---------------------------|---------------------------|--|--------------------|
| Gilbert Johnson | | | | | 225-436-4403 | m173jumber-6974@yahoo.com | I am concerned about the impact of | |
| | | | | | | | noise vibration and low overhead | |
| | | | | | | | flights, especially over heavy traffic | |
| | | | | | | | and residents. | |
| She left no name, just | 4811 Harding Blvd. | Baton Rouge | LA | 70811 | | | Sen. Regina Barrow, please contact | Office may be in |
| address. Presume it is Anna | | | | | | | me with any information. | same building/ |
| Jones, State Farm Insurance | | | | | | | | strip mall as Sen. |
| Agent (?) | | | | | | | | Barrow's office |
| Angela D. White, President, | | | | | 512-633-5597 | shpoaprez@gmail.com | Concern-Speed of traffic on Harding | |
| Southern Heights Property | | | | | | | Blvd. through Plank, etc. | |
| Owners Assn. | | | | | | | | |
| Angela D. White, President, | | | | | 512-633-5597 | shpoaprez@gmail.com | Concern-Ability for residents to | |
| Southern Heights Property | | | | | | | return west in Harding Blvd. and go | |
| Owners Assn. | | | | | | | towards their homes and Southern | |
| | | | | | | | University | |
| Angela D. White, President, | | | | | 512-633-5597 | shpoaprez@gmail.com | Concern-Ability to return west on | |
| Southern Heights Property | | | | | | | Harding Blvd off after exiting Chase | |
| Owners Assn. | | | | | | | Bank (Harding entrance and exit). | |
| Ben Giole, owner, Teague | 8195 Plank Road | Baton Rouge | LA | | 225-413-0715 (cell); 225- | | We are Teague Rental Equipment at | |
| Rental Equipment | | | | | 355-6243 (o) | | 8195 Plank Rd. We have concrete | |
| | | | | | | | pumps that would need a safe | |
| | | | | | | | access to and from our yard. From | |
| | | | | | | | intersection of Harding and Merle | |
| | | | | | | | Gustafson Dr., we would need a red | |
| | | | | | | | light or a safe turning lane to come | |
| | | | | | | | back into yard. Our pumps are 47' | |
| | | | | | | | long and weight 105,000 lbs. We will | |
| | | | | | | | not be able to get back from | |
| | | | | | | | Interstate to Merle Gustafson Dr. | |
| | | | | | | | safely (turning left) without light or | |
| | | | | | | | inlet | |
| Jock and Channon Banks | 5366 Hooper Road | Baton Rouge | LA | 70811 | | jockbanks@gmail.com; | Please contact us about (runway31). | |
| | | | | | | channonbanks@yahoo.com | | |
| Edna Buchanan | 6343 Buttonwood | Baton Rouge | LA | 70812 | 225-910-3362 | ednabuchanan@cox.net | No comment, just her address. | |
| | Dr. | | | | | | | |

FBI

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Continued from page 1A

questions about what hap-penednext, or when the FBI formally opened its inves-tigation. But according to accounts from the Greene family and a State Police investigator, the leader of the FBI field office in Monroe showed little interest and sat on the case for months.

Greene's mother, Mona Hardin, said Special Agent Jared Medaries told her in December 2019 that "no one told me to investigate," but that "if you really want me

that "if you really want me to, I will start investigating." State Police investigator. State Police investigator. Albert Paxton, who was assigned to review Greene's death, had told Hardin to contact the local FBI office because the bureau was supposed to be investigating. In his notes, Paxton wrote that Medaries then called State Police to ask who told her that.

Police to ask who told her that.
Hardin recalled Medaries saying little would get done before the holidays — and nothing did.
Medaries never picked up the State Police investigative file, but in February 2020, Paxton made the short trip to the FBI office in Montroe to deliver it himself, according to the detective's notes.

cording to the detective's notes.

Three months later, Medaries 'brought the thumb drive back with the copy of the case file' and 'said the Baton Rouge FBI was taking over the case," Paxton wrote. Medaries told Paxton then he didn't see much of a case, Paxton wrote. Medaries said 'he didn't really look through the case but 'they Itroopers] did what they had to do," 'according to the detective's notes.

That was May 2020, the same month that Greene's family filed a federal civil rights complaint over his death.

The slow-footed early re-

death.

The slow-footed early response from the FBI has drawn little public notice amid allegations of an attempt by State Police brass to whitewash Greene's death. The apparent lap has raised questions about the role of Medaries, an FBI mainstay in Mouroe.

State Dolice and FBI state Police of FBI mainstay in Mouroe.

mainstay in Monroe.
State Police and FBI agents frequently work together, but Medaries has particularly close ties to the state agency and Troop F, the overwhelmingly White unit at the center of a mounting scendal agent acceptance. ing scandal over accusations of excessive force against Black motorists. Medaries started his law

medaries started in law enforcement career two de-cades ago at Troop F, work-ing with some of the veteran State Police officials, or for-mer ones, now accused of trying to gloss over the de-

alls of Greene's arrest.
"This was at best a matter of bad optics, and quite
possibly might present some
objectivity issues," said Michael McAuliffe, a former
federal ciril rights present. federal civil rights prosecutor. "There should be full



This image from video from Louisiana State Police Lt. John Clary's body-worn camera shows Trooper Kory York standing over a prone Ronald Greene on May 10, 2019, outside of

investigations: relationships between FBI agents and local law enforcement officers accused of misconduct.

Those ties can sometimes benefit an investigation — but they can just as easily have the opposite effect, he said. Particularly in the early stages, allegiances can kill a prosecution before it gets off the ground, McAuliffesaid.

"It's an ongoing concern, particularly for prosecutors, that agents may be too close with local law enforcement to do their jobs," he said.

"That presents an inherent challenge in these cases."

Overlapping careers

Overlapping careers

Overlapping careers

Records show Medaries
started at the State Police
Training Academy in 1995.

He worked as a Troop Fpatrollman until 1998, when he
joined the Bureau of Detectives, still based in Ouachita
Parish. Employment records
indicate he left the agency
the following year.

After training to become
an FBI agent, Medaries
moved to Joplin, Missouri,
where he worked in the FBI
field office.

Years later, Medaries re-

Years later. Medaries re-

Years later, Medaries re-turned to his home base, where he became the super-visory agent over the FBI's small Monroe office. Experts said the FBI gen-erally avoids sending new agents right back to their home districts, but a move home after several years away is common practice. Left hamila a retired FBI.

away is common practice.

Jeff Danik, a retired FBI
supervisor who oversaw
police corruption investigations in the Palm Beach,
Florida, area, said he would
need to know more about the
relationship between Me relationship between Me-daries and the troopers he was investigating. The mere fact Medaries once worked

at Troop F is not necessarily a red flag, he said. "That's definitely the proper question to ask, but it could have an easy answer,"

FBI officials and federal prosecutors declined to comment on the 2020 decision to have agents in Baton Rouge take over, eight months af-ter Belton first referred it to

reference in the federal authorities.

Since the Baton Rouge office assumed control, the feds have launched investigations into several other beatings of Black motorists

by Troop F members.

The first fruit of those broader federal efforts arrived in September in an indictment charging former Trooper Jacob Brown with violating the civil rights of Aaron Bowman.

Police reports say Brown beat Bowman 18 times with a flashlight in May 2019, weeks after Greene's death Brown has pleaded not guilty to the federal charges. The excessive-force allegations now central to the ongoing probe in Greene's case became public only after his family sued State Police. Their federal law-guilt claims the agency initially pushed a narrative that Greene died from a car crash, without any menion of him being beaten by troopers.

A federal grand jury deci-

troopers.

A federal grand jury decision in Greene's case is expected in the coming weeks, which could mean charges against some of the troopers involved in the violent arrest

arrest. Questions about the alleged cover-up within State
Police — and exactly who
was involved — make it difficult to pinpoint whether the
FBI was at fault for being
slow on the uptake, said Rafael Goyeneche, president
of the Metropolitan Crime
Commission, a criminal justice watchdog group.
"When you have an agency
misrepresenting or withholding information to investigators, it becomes very

vestigators, it becomes very easy for these mistakes to be made," he said. "I don't assign a sinister motive to the FBI in this.

"Could it have been more

quickly ferreted out? Yes, but when you're talking about a cover-up like this, it's very hard for a law enforcement agency like the FBI to

ment agency like the FBI to even comprehend that type of behavior."
During his time at Troop F, Medaries overlapped with prominent State Police offi-cial Bob Brown, who later rose through the ranks to become chief of staff un-der Superintendent Kevin Reeves, another Troop F veteran. veteran.

Bob Brown and Medaries

worked together in the small detective bureau in Monroe, after Medaries joined the of-fice in 1998. Bob Brown retired in De-cember 2020 amid mount-

ing allegations of abuses at Troop F, some involving his son Jacob Brown.

According to Paxton's notes, Bob Brown was at a meeting a week after Greene's death in May 2019, during which investigators presented their case for arresting Christopher Hollingsworth, a trooper who has since died, for aggravated battery and obstruction of justice in Greene's arrest. Paxton wrote that the meeting grew "very heated" and that the investigators were told "there was no obstruction and we needed to wait on the autopsy."

Jacob Brown was not involved in Greene's arrest. But he was arrested in three separate excessive force incidents unrelated to Greene's arrest, and he resigned from the agency early this year.

In September, Jacob Brown became the first trooper charged amid the ongoing PBI investigation. Around the time he overlapped with Medaries at the State Police detective

lapped with Medaries at the State Police detective bureau, Bob Brown faced accusations of racism that resulted in minor discipline but had little impact on his career. He received a letter of reprimand for making

racist comments and hang-ing a Confederate flag inside his office. Brown admitted to investigators that the "N-word" was part of his vocabulary,

according to the letter. The investigation was Inte Investigation was launched after a witness said Brown, discussing a promotional exam, stated "something to the effect of, I don't understand how those n****** could pass those n****** could pass the test, they're not smarter than us," according to his disciplinary letter, signed by former Superintendent Terry Landry.

The letter also accused Brown of being inconsiderate toward other troopers.

ate toward other troopers, especially African Americans, by choosing to display the Confederate flag. "You should have been aware that such a display was at least controversial and was not appropriate for a business office," the letter says.

Another 20 years would pass before Troop F officers were accused for notinely using excessive force against Black motorists and covering up their actions, including allegedly concealing and mislabeling bodycam footation of the flag and the same of the same force of the sam

Echoes of Danziger

The federal response in some ways echoes the hesitant reaction of federal agents and prosecutors in New Orleans after the most new Orleans after the most notorious episode of exces-sive police force in recent times in Louisiana. The FBI was aware early on of major holes in the New

Orleans Police Department's account of officers shooting civilians on the Danziger Bridge in the chaotic after-

math of Hurricane Katrina.
Anthony Radosti, a former
police detective who was
working for the Crime Comworking for the Crime Com-mission, said the local FBI brushed off allegations of police misconduct even af-ter officers began confiding to Radosti that "there was a problem with the shooting problem with the shooting

on the bridge." Radosti said he forwarded information and documents to an FBI contact who "as-

to an FBI contact who "as-sured me it was a justifiable shooting and it had been ful-ly reviewed," he said. Radosti said the FBI was echoing what then-Police Superintendent Warren Ri-ley told him at a meeting months after the incident, in which two civilians were in which two civilians were killed and four others were

badly injured.
"The FBI agents in New "The FBI agents in New Orleans were very close to NOPD for obvious reasons. They need them as working partners. But sometimes the relationships stretch over, and they tend to take the word of another law enforcement officer," Radosti said.

the word of another law enforcement officer," Radostisaid.
"The magnitude of what
happened in New Orleans
and on the Danziger Bridge
was problematic, and in my
opinion, in that era, the bureau was too close to the investigators."
Unlike in Greene's case, in
which Belton immediately
steered the case to federal
authorities, the district attorney in New Orleans was
the first to wade into the
Danziger Bridge case.
Then-U.S. Attorney Jim
Letten's office and local
federal agents kept to the
sidelines as then-DistrictAttorney Eddie Jordan's office
pursued a state grand jury
investigation that led to an
indictment against seven officers in December 2006.
It wasn't until 2008, after
state prosecutors bungled
the matter, that federal civil
rights prosecutors from

rights prosecutors from Washington, D.C. and FBI agents from outside the area stepped in to lead a new in-vestigation.



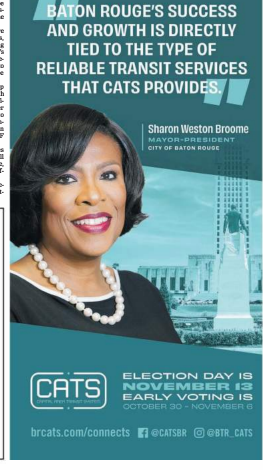
PUBLIC MEETING

Environmental Assessment for the alignment of Plank and Hooper/Harding Roads associated with the Runway Safety Area and Runway Protection Zone Improvements. The public is invited to gather information and provide input. Airport representatives and the Supplemental Environmental Assessment

Thursday, November 18, 2021 • 5:30 - 7:00 p.m. **ExxonMobil YMCA** 7717 Howell Blvd. • Baton Rouge, LA



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ORGERON

Continued from page 1A

season, but he will not re-

turn next year. "We expect to compete for "We expect to compete for SEC and national champion-ships year in and year out," athletic director Scott Wood-ward said. "We are proud of that standard, and we will al-ways work to uphold it. Our last two seasons have simply not met that standard." Negotiations began after

Negotiations began after LSU's 42-21 loss to Kentucky

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last weekend, as first reported by Sports Illustrated. As part of the agreement, LSU will terminate Orgeron's contract "without cause" and pay him the entirety of his \$16.94 million buyout over 18 installments through 2025, which would have been the final year of his deal. Underneath Tiger Stadium, Orgeron spoke Sunday night inside a room similar to the one in which he began his tenure. Alongside Woodward, the man who will find his replacement, Orgeron spoke matter-of-factly and without regrets. He cracked jokes about buying hamburgers and said his mother, Coco, "wanted to make sure 1 got my money."

"Well, it was a great run, if you ask me," Orgeron said. "To be able to go 15-0 and have one of the best football teams that ever played, not every person gets the chance to say that. Let me say: It was because of the players and because of the standard of LSU. I know I went to work as hard as I could every day. Tried as

lege football history in 2019, when he won every national coach of the year award. Orgeron hired passing game coordinator Joe Brady, who revolutionized the offense, revolutionized the offense, and paired him with offensive coordinator Steve Ensimger. And he had recruited Heisman Trophy-winning quarterback Joe Burrow the year before.

But LSU was gutted by attrition after the title. Brady turned down a lucrative extension and left for the Carolina Pauthers. Bur-Carolina Pauthers. Bur-Carolina Pauthers. Bur-

extension and left for the Carolina Panthers. Burrow—who once said LSU should give Orgeron a life-time contract—exhausted his eligibility. Defensive coordinator Dave Aranda left to become the head coach at Baylor. The Tigers had 13 other players taken in that year's NFL draft.
Orgeron struggled to maintain success as he

maintain success as he tried to reload. Though LSU signed its second straight Top 5 recruiting class last

Top S recruiting class last spring, the roster lacked experience and internal leadership, hallmarks of the 2019team.

Orgeron replaced Aranda with Bo Pelini, who coached LSU's defense during the 2007 national championship and spent the previous five seasons as head coach at Youngstown State. Brady's role was filled by ScottLinehan, a longtime NFL offensive coordinator.

LSU football coach Ed Orgeron, left, speaks as Athletic Director Scott Woodward listens during a news conference Sunday in LSU's Tiger Stadium.

and losses on the field, and where there's where this program was going."

Orgeron added: "It was going on across the country. It wasn't just here. I think we've dealt with it; we've made positive progress toward the things that were worng. I know LSU is heading in the right direction."

There was clear tension then, but after the season, Orgeron convinced most of LSU's draft-eligible players to return in 2021, including the entire starting offensive ine. The Tigers signed another "Dp 5 recruiting class, and Orgeron overhauled his coaching staff, hiring six mew assistants, including defensive coordinator Daronte Jones and offensive coordinator Daronte Jones and offensive coordinator Jake Peetz, as he tried to revive the program.

Even if LSU didn't immediately return to championship contentino, Orgeron wasn't implicated in its findings. But later, Gloria Scott testified in March to the Louisian Senset select committee of the committee of the coaching staff. I was a na anomaly. The new as a a accuraty part at the 2020 season could be proven as a accuraty guard at the structure of our program with (LSU President William F. Title IX scandal gripped LSU. Some of the accusations prodated Orgerons as a custed of Green coach Les Miles, but the first the structure of our program with custom for use for the program. There was clear tension then, but after the season and the fusure of our program with custom for use for properly we made positive program. There was clear tension then, but after the season and the fusure of our program with custom for use for properly in the fusure of our program with fusure of our program with custom for use for properly in the fusure of our program with custom for use for properly in the fusure of our program with custom for use for properly in the fusure of our program with custom for use for properly in the fusure of our program with custom for use for properly in the fusure of our program with custom for use for properly in the fusure of our program with custom for properly in the fus

2020 season could be proven as an anomaly. The new assistants lowered the average age of LSU's staff by two decades. Players said they related to them more, and that the new coaches improved communication among the team.

But then Hurricane Ida forced the team to evacuate the week before the first game, and LSU opened with a 38-27 loss to UCLA. Orgeron was filmed before the game shouting at a fan, 2020 season could be proven

the game shouting at a fan,
"Bring ya a** on in your little sissy blue shirt."
Frustration grew. Other

problems appeared on the field, from an ineffective rushing attack to a lack of physical play along the line of scrimmage. LSU lost to Auburn at home for the first time since 1999 and was dominated at Kentucky. When LSU seemed to patch one hole, another burst

one hole, another burst open.
"I know the last two years hasn't been the standard at LSU," Orgeron said. "So when he came and taked to me after the Kentucky game, I knew that it was time."
Even though LSU upset No. 20 Florida on Saturday, support for Orgeron had waned too much to change

as a security guard at the New Orleans Superdome in

Guice apologize "because he's a troubled child." Orgeron denied ever speaking with Scott about the incident. When asked to testify in-person, Orgeron declined — along with other LSU officials — and instead submitted a written statement to the committee.

"As a leader, and as a father, son, and grandson, I want to emphasize that it is heartbreaking Ms. Scott was subjected to such crude remarks by Mr. Guice, and she should be respected for her bravery and resolve to provide her statements to the Committee," Orgeron wrote. "She, along with this Committee, has my word that I will continue to be vigilant in ensuring that the LSU football program maintains a culture of integrity and compliance."

Three months later, an amended Title IX lawsuif lided by multiple women said LSU "repeatedly engaged in discriminatory, retaliatory, and other unlawful actions" when the students tried to report rape, domestic violence and other problems report rape, domestic vio-lence and other problems on campus. Orgeron and his

dants as he was accused of

failing to properly report a rape allegation.

Orgeron was told of a Orgeron was told of a rape by Guice, according to the complaint. The woman's then-boyfriend, who played on the football team, said he told Orgeron, who allegedly said not to be upset because "everybody's girlfriend sleeps with other people." Orgeron denied the accusations. The Husch Blackwell report said he "credibly dereport said he "credibly de-nied" being told about the

nied" being told about the incident. Months later, Orgeron's team was 3-3 six games into the season. Belief created by the 2019 championship run had all but vanished amid the controversy and losses

amid the controversy and losses.
Orgeron held a team meeting Sunday night before his news conference. He also talked to two recruits, vowing to continue to do his job through the end of the year. Burrow, speaking after his Cincinnati Bengals won Sunday in Detroit, said he is "forever indebted" to Orgeron.

Sunday in Detroit, said he is "forever indebted" to Orgeron.
"They haven't been winning as many games as I know they would like, but we did just win a national championship two years ago," Burrow told reporters. "That's disappointing, and I love Coach O and everyone over there. I hope he's able to find a place where he feels like he's welcomed." Orgeron said he won't coach next year as he figures out his next steps in life. He has coached for 37 years, the last five in a job he dreamed of having as aboy watching LSU games on television in Larose. He reached the top, then fell back down. His tenure will end in the weeks to come.
"I don't regret a minute," Orgeron said, "Ithink wed it in the right way. No excuses, we did it the right way. Hey, when you win, you're doing

when you win, you're doing everything perfect. When you lose, you're not. That's the way it is."

Email Wilson Alexander at



Pelini came recommended by Seattle Seahawks coach Pete Carroll, one of Orgeron's mentors, while Linehan had played quarterback at Idaho for Dennis Erickson, whom Orgeron worked for at Miami from 1899-92. Orgeron later admitted he didn't properly interview the new assistants.

The hires failed, particularly on defense. Orgeron wanted Pellni to run an attacking 4-3 scheme—a departure from the 3-4 used by Aranda—but LSU allowed 623 yards passing, a Southeastern Conference record, in a season-opening loss to Mississippi State. The Tigers struggled with missed assignments, coverage busts and miscommunication throughout the 2020 season. They had the worst pass defense in the nation, and the relationship between Orgeron and Pelini cooled.

As the SEC played a 10-

cooled.
As the SEC played a 10-game, league-only schedule because of the COVID-19 pandemic, which had forced a cancellation of spring practice, the Tigers finished 5-5 for their worst season in

Not only did the coaching hires fail, Orgeron misman-aged a cultural issue last summer. While he support-ed an effort to register ev-ery player to vote, Orgeron didn't march with LSU's players when they skipped players when they skipped an August practice to pro-test racial injustice and po-lice brutality. The death of George Floyd had sparked similar demonstrations throughout the country. Some assistant coaches with the players agrees and

met the players across cam-pus. Orgeron joined them later at the president's of-fice, and the team held an fice, and the team held an hourlong meeting inside. Orgeron said at the time he didn't know about the protest before it happened and admitted he needed to learn more about the issues affecting LSU's players. Multiple sources told The Advocate last year they thought Orgeron mishandledthe situation. "It had nothing to do with this decision, and coach (Orgeron) can talk about his personal feelings," Woodward said, "but it was wins

December 2017.
Scott, 74, said Orgeron called her offering to have

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PUBLIC MEETING

The public meeting will present information related to the Supplemental Environmental Assessment for the alignment of Plank and Hooper/Harding Roads associated with the Runway Safety Area and Runway Protection Zone Improvements. The public is invited to gather information and provide input.

Airport representatives and the Supplemental Environmental Assessment project team will be available to discuss the project and answer your questions.

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From: <u>Chris Groh</u>

To: <u>Lisa Lawson; Monica Newhouse</u>
Subject: Fwd: BTR Public Meeting

Date: Thursday, November 11, 2021 10:00:02 PM

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To: BTR_EA@Kutchins-Groh.com < BTR_EA@kutchins-groh.com>

I'm interested in knowing will there be a need for construction and final cleaning, pressure washing, window cleaning, flag signal personnel?

Sent from Yahoo Mail on Android

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From: Monica Newhouse

To:

Cc: <u>Lisa Lawson</u>

Subject: Re: BTR Public Meeting

Date: Monday, November 15, 2021 4:21:07 PM

This project will certainly include those elements once it gets into the construction phase. At this point, we are looking to get the environmental approval for one of the new alternatives for relocating Plank Road. Once a preferred alternative is approved, construction can move forward.

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | **C**: (916) 432-0553

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Subject: BTR Public Meeting

To: BTR_EA@Kutchins-Groh.com < BTR_EA@kutchins-groh.com >

I'm interested in knowing will there be a need for construction and final cleaning, pressure washing, window cleaning, flag signal personnel?

Sent from Yahoo Mail on Android

--

From: <u>Chris Groh</u>

To: <u>Lisa Lawson</u>; <u>Monica Newhouse</u>

Subject: Fwd: Please add me to your public meeting list. **Date:** Friday, November 12, 2021 1:46:05 PM

----- Forwarded message ------

From: April Hawthorne

Date: Fri, Nov 12, 2021 at 1:30 PM

Subject: Please add me to your public meeting list.

To: BTR_EA@Kutchins-Groh.com < BTR_EA@kutchins-groh.com>

Also, can you provide any additional documents for this project?

April Hawthorne, MPA

From: Monica Newhouse

To:

Cc: <u>Lisa Lawson</u>

Subject: Baton Rouge Metropolitan Airport Supplemental EA

Date: Friday, November 12, 2021 1:56:18 PM

Thank you for reaching out.

Information on the Supplemental EA can be found here: https://www.flybtr.com/projects-runway-13-31-rsarpz/supplemental-ea

The final Environmental Assessment before the new alternatives were added can be found here: https://fluxconsole.com/files/item/181/30453/BTR EA FINAL Locked April%202018.pdf

There will be a public meeting. That information is below.

The public meeting will present information related to the Supplemental Environmental Assessment for the alignment of Plank and Hooper/Harding Roads associated with the Runway Safety Area and Runway Protection Zone Improvements. The public is invited to gather information and provide input. Airport representatives and the Supplemental Environmental Assessment project team will be available to discuss the project and answer your questions.



Thursday, November 18, 2021 5:30 – 7:00 p.m. ExxonMobil YMCA 7717 Howell Blvd. Baton Rouge, LA For more information email BTR EA@Kutchins-Groh.com

Please let me know if I can be of additional assistance.

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | C: (916) 432-0553

From: April Hawthorne
To: Monica Newhouse
Cc: Lisa Lawson

Subject: Re: Baton Rouge Metropolitan Airport Supplemental EA

Date: Monday, November 15, 2021 9:06:27 AM

Monica,

Do you have a one-pager talking points document you can share with me?

April Hawthorne, MPA

Executive Director
Baton Rouge North Economic Development District
www.BRNEDD.com

From: April Hawthorne

Sent: Monday, November 15, 2021 7:13 AM

To: Monica Newhouse < Monica@newhouseandassociates.com>

Cc: Lisa Lawson < lisa@kutchins-groh.com>

Subject: Re: Baton Rouge Metropolitan Airport Supplemental EA

Monica,

Do you have a color image of the notice submitted to the newspaper? I would like to share this information via our media networks.

Please advise.

Sent from April Hawthorne's iPhone

On Nov 12, 2021, at 1:56 PM, Monica Newhouse Monica@newhouseandassociates.com> wrote:

Thank you for reaching out.

Information on the Supplemental EA can be found here: https://www.flybtr.com/projects-runway-13-31-rsarpz/supplemental-ea

The final Environmental Assessment before the new alternatives were added can be found here: https://fluxconsole.com/files/item/181/30453/BTR EA FINAL Locked April%202018.pdf

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Thursday, November 18, 2021
5:30 – 7:00 p.m.
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For more information email BTR EA@Kutchins-Groh.com

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Monica R. Newhouse-Rodriguez, MBA

Managing Principal

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P: (317) 669-2662 | C: (916) 432-0553

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From: Monica Newhouse
To: Lisa Lawson

Subject: Fwd: Baton Rouge Metropolitan Airport Supplemental EA

Date: Tuesday, November 16, 2021 10:48:29 AM **Attachments:** Airport pub mtg flyer 11-18-21.pdf

Sorry, forgot to copy you.

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | **C**: (916) 432-0553

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----- Forwarded message -----

From: Monica Newhouse < Monica@newhouseandassociates.com >

Date: Mon, Nov 15, 2021 at 10:05 AM

Subject: Re: Baton Rouge Metropolitan Airport Supplemental EA

To: April Hawthorne

April,

Is this what you are looking for?

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | **C**: (916) 432-0553

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On Mon, Nov 15, 2021 at 8:13 AM April Hawthorne

wrote:

Monica,

Do you have a color image of the notice submitted to the newspaper? I would like to share this information via our media networks.

Please advise.

Sent from April Hawthorne's iPhone

On Nov 12, 2021, at 1:56 PM, Monica Newhouse < Monica@newhouseandassociates.com > wrote:

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Information on the Supplemental EA can be found here: https://www.flybtr.com/projects-runway-13-31-rsarpz/supplemental-ea

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| Screen Shot 2021-10-19 | at 8.44.41 AM | |
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Thursday, November 18, 2021
5:30 – 7:00 p.m.
ExxonMobil YMCA
7717 Howell Blvd. Baton Rouge, LA
For more information email BTR EA@Kutchins-Groh.com

Please let me know if I can be of additional assistance.

Monica R. Newhouse-Rodriguez, MBA

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The Baton Rouge Metropolitan Airport

Invites you to a

PUBLIC MEETING

The public meeting will present information related to the Supplemental Environmental Assessment for the alignment of Plank and Hooper/Harding Roads associated with the Runway Safety Area and Runway Protection Zone Improvements. The public is invited to gather information and provide input. Airport representatives and the Supplemental Environmental Assessment project team will be available to discuss the project and answer your questions.

Thursday, November 18, 2021 5:30 - 7:00 p.m. ExxonMobil YMCA 7717 Howell Blvd. • Baton Rouge, LA





For more information, please visit flybtr.com or call 225.355.0333

Attachments: image002.png image004.png image001.png image003.png ----- Forwarded message -----From: Frazier, Phillip Date: Mon, Nov 15, 2021 at 12:19 PM Subject: Runway 13/31 Supplemental Environmental Assessment To: <u>btr_ea@kutchins-groh.com</u> < <u>btr_ea@kutchins-groh.com</u>> Good afternoon, I received notice of the public meeting that will be held this Thursday evening and I have a meeting that may not allow me to make it (I am trying to get that meeting changed), but just in case I am unable too, will there be a handout that you could supply me by email that will allow me to have the updated material? Thank you for your time and consideration, Respectfully, Phillip Frazier

From:

Date:

To: Subject: **Chris Groh**

Lisa Lawson; Monica Newhouse

Monday, November 15, 2021 12:21:34 PM

Fwd: Runway 13/31 Supplemental Environmental Assessment

From: Monica Newhouse
To: undisclosed-recipients:
Bcc: lisa@kutchins-groh.com

Subject: Re: Runway 13/31 Supplemental Environmental Assessment

Date: Monday, November 15, 2021 12:41:35 PM

Attachments: image002.png

image004.png image001.png image003.png

BTR Airport SEA fact sheet aerial maps 2.pdf

Mr. Frazier,

Please refer to the attached Fact Sheet for more information.

Please let me know if you have any questions.

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | **C**: (916) 432-0553

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On Mon, Nov 15, 2021 at 1:21 PM Chris Groh < chris@kutchins-groh.com> wrote:

----- Forwarded message -----

From: Frazier, Phillip

Date: Mon, Nov 15, 2021 at 12:19 PM

Subject: Runway 13/31 Supplemental Environmental Assessment To: btr-ea@kutchins-groh.com>

Good afternoon,

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Thank you for your time and consideration,

Respectfully,

Phillip Frazier

Equal Opportunity Employer, Disability/Veterans

www.walshgroup.com









--

From: Chris Groh

To:Lisa Lawson; Monica NewhouseSubject:Fwd: Runway 13-31 RSA/RPZ

Date: Tuesday, November 16, 2021 1:52:49 PM

Attachments: image001.png

image002.png image003.png image004.png

----- Forwarded message -----

From: Frazier, Phillip

Date: Tue, Nov 16, 2021 at 12:32 PM Subject: Runway 13-31 RSA/RPZ

To: BTR_EA@Kutchins-Groh.com < <u>BTR_EA@kutchins-groh.com</u>>

Good afternoon,

I am very interesting in finding out more information on the Letting process that BTR has in place, and how the process works. Is there a group that I can follow that will allow me to know when projects are coming up for letting, is there a list to be placed on for email notification?

I am going to do my best to attempt to make the meeting on Thursday evening, but I do have a previously scheduled meeting that may run late and not allow me to make the opening, and I would like to know if there if a handout that will be passed out at the meeting, and if there is, if I could obtain a copy of that handout in electronic format.

Thank you for any and all your help, my company would be very interested in working with BTR and becoming a close partner in the growth of the Airport as we have with the DFW Airport in Dallas.

Respectfully,

Phillip Frazier

From: Chris Groh

To: <u>Lisa Lawson</u>; <u>Monica Newhouse</u>

Subject: Fwd: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA

Date: Tuesday, November 16, 2021 1:50:37 PM

Attachments: 2707657.pdf

2707657-2.pdf

----- Forwarded message -----

From: Beaudreau, Bob

Date: Tue, Nov 16, 2021 at 1:27 PM

Subject: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA To: EA@Kutchins-Groh.com < <u>EA@kutchins-groh.com</u>>

We received the attached notices regarding the upcoming public meeting for the proposed realignment of Plank Rd. It appears that the access to Circle K store may be impacted. I would appreciate a call to discuss the timing of this project and possible impacts to our store.

Thanks, and "Take it Easy!"

Bob Beaudreau



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 From:
 Monica Newhouse

 To:
 Beaudreau, Bob

 Cc:
 Lisa Lawson

Subject: Re: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA

Date: Tuesday, November 16, 2021 2:59:26 PM

Bob,

I am the Environmental Assessment Project Manager. I will be happy to give you a call, though I have limited information related to your property and the engineering aspects of the project.

I have a 4:00 pm meeting and will be happy to call you thereafter.

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | **C**: (916) 432-0553

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On Tue, Nov 16, 2021 at 3:55 PM Beaudreau, Bob

wrote:

Monica,

I handle all condemnation related matters for Circle K throughout the US and am located in Florida. I would appreciated a call from someone on the Supplemental Environmental Assessment Team to answer a few simple questions. If warranted, I can then coordinate someone from our Ops team to attend the public meeting.

Thanks, and "Take it Easy!"

Bob Beaudreau



 From:
 Beaudreau, Bob

 To:
 Monica Newhouse

 Cc:
 Lisa Lawson

Subject: RE: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA

Date: Tuesday, November 16, 2021 2:55:44 PM

Monica,

I handle all condemnation related matters for Circle K throughout the US and am located in Florida. I would appreciated a call from someone on the Supplemental Environmental Assessment Team to answer a few simple questions. If warranted, I can then coordinate someone from our Ops team to attend the public meeting.

Thanks, and "Take it Easy!"

Bob Beaudreau



From: Monica Newhouse <monica@newhouse.associates>

Sent: Tuesday, November 16, 2021 3:48 PM

To: Beaudreau, Bob

Cc: Lisa Lawson < lisa@kutchins-groh.com>

Subject: Fwd: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA

CAUTION: This email originated from outside Circle K. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Mr. Beaudreau,

I would encourage you to join us for the Open House scheduled for this Thursday, November 18, 2021. At that time members of the Supplemental Environmental Assessment Team can discuss it further with you. That meeting will be held from 5:30 pm to 7:00 pm at the ExxonMobil YMCA at 7717 Howell Blvd. You can drop in at any time during those hours.

Team members can discuss potential impacts related to the project relative to your property at that time.

Monica R. Newhouse-Rodriguez, MBA

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Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

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----- Forwarded message ------

From: **Chris Groh** < chris@kutchins-groh.com>

Date: Tue, Nov 16, 2021 at 2:50 PM

Subject: Fwd: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA

To: Lisa Lawson < lisa@kutchins-groh.com>, Monica Newhouse < monica@newhouse.associates>

----- Forwarded message ------

From: Beaudreau, Bob

Date: Tue, Nov 16, 2021 at 1:27 PM

Subject: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA To: <u>EA@Kutchins-Groh.com</u> <<u>EA@kutchins-groh.com</u>>

We received the attached notices regarding the upcoming public meeting for the proposed realignment of Plank Rd. It appears that the access to Circle K store may be impacted. I would appreciate a call to discuss the timing of this project and possible impacts to our store.

Thanks, and "Take it Easy!"

Bob Beaudreau



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CONFIDENTIALITY NOTE: This e-mail message, including any attachment(s), contains information that may be confidential, protected by the attorney-client or other legal privileges, and/or

From: <u>Chris Groh</u>

To: Monica Newhouse; Lisa Lawson
Subject: Fwd: BTR Public Meeting

Date: Tuesday, November 16, 2021 1:50:46 PM

----- Forwarded message -----

From: Mary Hamilton

Date: Tue, Nov 16, 2021 at 1:26 PM

Subject: BTR Public Meeting

To: < BTR_EA@kutchins-groh.com>

Good afternoon,

I have a couple of questions, for you, what runway are the planes destined for that fly over Cypress Springs - Senior Living Apartments, 8280 Cypress Road B.R. LA?

Does the project include any revisions regarding this area? These planes are flying too low and right over these senior and/or disabled individuals homes. It appears to be a safety issue to me.

Kind regards,

Mary Hamilton Million Concerned Citizen

--

From: Monica Newhouse

To:

Cc: <u>Lisa Lawson</u>

Subject: Fwd: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA

Date: Tuesday, November 16, 2021 2:47:55 PM

Attachments: 2707657.pdf

2707657-2.pdf

Mr. Beaudreau.

I would encourage you to join us for the Open House scheduled for this Thursday, November 18, 2021. At that time members of the Supplemental Environmental Assessment Team can discuss it further with you. That meeting will be held from 5:30 pm to 7:00 pm at the ExxonMobil YMCA at 7717 Howell Blvd. You can drop in at any time during those hours.

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Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | **C**: (916) 432-0553

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----- Forwarded message ------

From: Chris Groh < chris@kutchins-groh.com>

Date: Tue, Nov 16, 2021 at 2:50 PM

Subject: Fwd: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA To: Lisa Lawson < lisa@kutchins-groh.com >, Monica Newhouse

<monica@newhouse.associates>

----- Forwarded message -----

From: Beaudreau, Bob

Date: Tue, Nov 16, 2021 at 1:27 PM

Subject: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA To: EA@Kutchins-Groh.com < <u>EA@kutchins-groh.com</u>>

We received the attached notices regarding the upcoming public meeting for the proposed realignment of Plank Rd. It appears that the access to Circle K store may be impacted. I would appreciate a call to discuss the timing of this project and possible impacts to our store.

Bob Beaudreau



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--

 From:
 Monica Newhouse

 To:
 Bradley C. Kutchins

 Cc:
 Lisa Lawson

Subject: Fwd: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA

Date: Tuesday, November 16, 2021 4:51:44 PM

I spoke with Mr. Beaudreau,

His concern is loss of access and loss of traffic. He also wants to understand project timing as well as height of elevated sections near their property. Who might be able to discuss it with him further?

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | **C**: (916) 432-0553

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----- Forwarded message -----

From: Beaudreau, Bob

Date: Tue, Nov 16, 2021 at 4:05 PM

Subject: RE: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA

To: Monica Newhouse <monica@newhouse.associates>

Cc: Lisa Lawson < lisa@kutchins-groh.com>

Monica,

Thank you. Please call me after your meeting. There appears to be no taking on the Circle K site but my main concern is loss of access due to changes in traffic patterns. Hopefully you will be able to address this.

Thanks, and "Take it Easy!"

Bob Beaudreau



From: Monica Newhouse <monica@newhouse.associates>

Sent: Tuesday, November 16, 2021 3:59 PM

To: Beaudreau, Bob

Cc: Lisa Lawson < lisa@kutchins-groh.com>

Subject: Re: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA

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Bob Beaudreau



From: Monica Newhouse < monica@newhouse.associates >

Sent: Tuesday, November 16, 2021 3:48 PM

To: Beaudreau, Bob

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Managing Principal

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P: (317) 669-2662 | **C**: (916) 432-0553

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----- Forwarded message -----

From: **Chris Groh** < <u>chris@kutchins-groh.com</u>>

Date: Tue, Nov 16, 2021 at 2:50 PM

Subject: Fwd: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA To: Lisa Lawson < lisa@kutchins-groh.com >, Monica Newhouse

<monica@newhouse.associates>

----- Forwarded message -----

From: Beaudreau, Bob <

Date: Tue, Nov 16, 2021 at 1:27 PM

Subject: FW: 2707657 - 7997 Plank Rd., Baton Rouge, LA To: <u>EA@Kutchins-Groh.com</u> < <u>EA@kutchins-groh.com</u> >

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Thanks, and "Take it Easy!"

Bob Beaudreau

From: Monica Newhouse
To:

Cc: <u>Lisa Lawson</u>

Subject: Fwd: Runway 13-31 RSA/RPZ

Date: Tuesday, November 16, 2021 2:40:39 PM

Attachments: image001.png

image002.png image003.png image004.png

Mr. Fazier,

The meeting on November 18, 2021 is only for the Supplemental Environmental Assessment for this project and not directly related to the construction process.

That said, all bids for Airport work go through the Baton Rouge Parish. That website is: https://www.brla.gov/1434/Contracting-Opportunities

That site states:

The City-Parish invites all qualified businesses to learn about ways to do business with our various departments and agencies. The first step is to register online through the City-Parish Vendor Self-Service (VSS). This system enables vendors to register and manage vendor account information for the purpose of doing business with the City as well as receive notifications of business opportunities. Future enhancements will allow vendors to, review and respond to solicitations. Detailed registration instructions can be found at http://brla.gov/vss.

All advertisements, if required, are listed in The Advocate newspaper. You can also learn more about open bid opportunities by visiting our Scheduled Bid Openings page, which is automatically sorted by date. In addition, select solicitations are posted to <u>LaPAC</u>, the <u>State of Louisiana's central site for solicitations</u>.

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

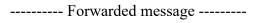
P: (317) 669-2662 | **C**: (916) 432-0553

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| Forwarded message |
|--|
| From: Chris Groh < chris@kutchins-groh.com > |
| Date: Tue, Nov 16, 2021 at 2:52 PM |
| Subject: Fwd: Runway 13-31 RSA/RPZ |

To: Lisa Lawson < <u>lisa@kutchins-groh.com</u>>, Monica Newhouse

<monica@newhouse.associates>



| From: Frazier, Phillip Date: Tue, Nov 16, 2021 at 12:32 PM Subject: Runway 13-31 RSA/RPZ To: BTR_EA@Kutchins-Groh.com < BTR_EA@kutchins-groh.com> |
|--|
| Good afternoon, |
| I am very interesting in finding out more information on the Letting process that BTR has in place, and how the process works. Is there a group that I can follow that will allow me to know when projects are coming up for letting, is there a list to be placed on for email notification? |
| I am going to do my best to attempt to make the meeting on Thursday evening, but I do have a previously scheduled meeting that may run late and not allow me to make the opening, and I would like to know if there if a handout that will be passed out at the meeting, and if there is, if I could obtain a copy of that handout in electronic format. |
| Thank you for any and all your help, my company would be very interested in working with BTR and becoming a close partner in the growth of the Airport as we have with the DFW Airport in Dallas. |
| Respectfully, |
| Phillip Frazier |
| |

From: Monica Newhouse

To:

Cc: <u>Lisa Lawson</u>

Subject: Fwd: BTR Public Meeting

Date: Tuesday, November 16, 2021 2:32:48 PM

Ms. Million,

The runway in the area you are discussing is Runway 13/31.

The project being analyzed in this Supplemental Environmental Assessment is to relocate the current Plank Road outside that runway's (Runway 13/31Runway Safety Area and Runway Protection Zone. This provides additional safety for aircraft utilizing that runway.

This project does not make any changes that would require the flights to change their altitude in the area of the Cypress Springs Senior Living Apartments.

If you would like further information, please join us at our Open House and members of the Supplemental Environmental Assessment Team can discuss it further with you. That meeting will be held on Thursday, November 18, 2021 from 5:30 pm to 7:00 pm at the ExxonMobil YMCA at 7717 Howell Blvd. You can drop in at any time during those hours.

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | **C**: (916) 432-0553

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----- Forwarded message -----

From: Chris Groh < chris@kutchins-groh.com>

Date: Tue, Nov 16, 2021 at 2:50 PM Subject: Fwd: BTR Public Meeting

To: Monica Newhouse <monica@newhouse.associates>, Lisa Lawson < lisa@kutchins-

groh.com>

----- Forwarded message -----

From: Mary Hamilton

Date: Tue, Nov 16, 2021 at 1:26 PM

Subject: BTR Public Meeting

To: < BTR EA@kutchins-groh.com>

Good afternoon,

I have a couple of questions, for you, what runway are the planes destined for that fly over Cypress Springs - Senior Living Apartments, 8280 Cypress Road B.R. LA?

Does the project include any revisions regarding this area? These planes are flying too low and right over these senior and/or disabled individuals homes. It appears to be a safety issue to me.

Kind regards,

Mary Hamilton Million Concerned Citizen

--



Monica Newhouse <monica@newhouse.associates>

Fwd: BTR Public Meeting

1 message

Monica Newhouse < monica@newhouse.associates >

Tue, Nov 16, 2021 at 3:32 PM

To:

Cc: Lisa Lawson < lisa@kutchins-groh.com>

Ms. Million,

The runway in the area you are discussing is Runway 13/31.

The project being analyzed in this Supplemental Environmental Assessment is to relocate the current Plank Road outside that runway's (Runway 13/31Runway Safety Area and Runway Protection Zone. This provides additional safety for aircraft utilizing that runway.

This project does not make any changes that would require the flights to change their altitude in the area of the Cypress Springs Senior Living Apartments.

If you would like further information, please join us at our Open House and members of the Supplemental Environmental Assessment Team can discuss it further with you. That meeting will be held on Thursday, November 18, 2021 from 5:30 pm to 7:00 pm at the ExxonMobil YMCA at 7717 Howell Blvd. You can drop in at any time during those hours.

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | **C**: (916) 432-0553

A Certified DBE, WBE, and WOSB Company

----- Forwarded message -----

From: Chris Groh <chris@kutchins-groh.com>

Date: Tue, Nov 16, 2021 at 2:50 PM Subject: Fwd: BTR Public Meeting

To: Monica Newhouse <monica@newhouse.associates>, Lisa Lawson lisa@kutchins-groh.com>

----- Forwarded message -----

From: Mary Hamilton ·

Date: Tue, Nov 16, 2021 at 1:26 PM Subject: BTR Public Meeting To: <BTR EA@kutchins-groh.com>

Good afternoon,

I have a couple of questions, for you, what runway are the planes destined for that fly over Cypress Springs - Senior Living Apartments, 8280 Cypress Road B.R. LA?

Does the project include any revisions regarding this area? These planes are flying too low and right over these senior and/or disabled individuals homes. It appears to be a safety issue to me.

Kind regards,

Mary Hamilton Million

From: twyl@flybtr.com
To: Frazier, Phillip

 Cc:
 brad@kutchins-groh.com; lisa@kutchins-groh.com

 Subject:
 Re: Taxiway L Project - Questions or Concerns

 Date:
 Wednesday, November 17, 2021 3:17:32 PM

Attachments: image001.pnq

image002.png image003.png image004.png

Good afternoon,

Despite serving as an enterprise fund, the Airport is a department within the City of Baton Rouge. As a result and because of the procurement limits set forth by the City of Baton Rouge's Purchasing Department, the vast majority of our projects are competitively let through the Engineering Selection Committee with the construction of the project being let through a public bid. These opportunities are advertised in the local newspaper (The Advocate), the COBR's website https://www.brla.gov/ and the LA State Procurement website. Additional information related to contracting opportunities can be found on the following page https://www.brla.gov/1434/Contracting-Opportunities. If you choose to register with the City of Baton Rouge on the above page, within your profile can select to be notified about certain procurement and bid opportunities.

In reference to this project, our plan is to advertise for an engineer by January 2022. The construction will be publicly bid once we receive funding for this phase and at the conclusion of the design process.

Please let us know if you have any further questions.

Thanks,

Baton Rouge Metropolitan Airport

Administration Division 9430 Jackie Cochran Drive, Suite 300 Baton Rouge, LA 70807

O: (225) 355-0333 F: (225) 355-2334 www.flybtr.com

On November 16, 2021 1:24 PM Frazier, Phillip wrote:

Good afternoon,

Can you provide me with more information on the Letting process of this project and how I can get on any future projects letting lists???

Thank you,

Phillip Frazier

Equal Opportunity Employer, Disability/Veterans

www.walshgroup.com









From: **Lisa Sokolow**

Lisa@Kutchins-Groh.com

Cc: Jacqui Sigg

Subject: FW: Inquiry Re. Baton Rouge Metro Airport - Environmental Assessments - Family Dollar & Dollar General - Baton Rouge, LA (RI# 3057,

Friday, February 25, 2022 10:45:01 AM

3057.pdf 4525.pdf Attachments:

Dear Ms. Lawson,

We are following up on our below email regarding the Supplemental Environmental Assessment and potential impacts to our properties in Baton Rouge, LA (referenced below), including any potential right of way issues.

We look forward to receiving responses to our questions and appreciate your attention to this matter.

Regards,

Lisa Sokolow

From: Lisa Sokolow

Sent: Tuesday, December 28, 2021 1:38 PM

To: Lisa@Kutchins-Groh.com

Cc: Jacqui Sigg

Subject: Inquiry Re. Baton Rouge Metro Airport - Environmental Assessments - Family Dollar & Dollar General - Baton

Rouge, LA (RI# 3057, 4525)

Dear Ms. Lawson,

Realty Income received the attached notice regarding a Supplemental Environmental Assessment in proximity to two of our properties listed below.

| Prop ID | Tenant Name | Address | City | County | State | Zip/ |
|---------|----------------|-------------------|-------------|-------------------------|-------|----------|
| | | | | | | Postcode |
| 3057 | Family Dollar | 4750 Harding Blvd | Baton Rouge | East Baton Rouge Parish | LA | 70811 |
| 4525 | Dollar General | 4770 Hooper Rd | Baton Rouge | East Baton Rouge Parish | LA | 70811 |

We understand the proposed improvements may impact our properties. At this time, are there any plans available that show any proposed impacts to our properties? Will any right of way be required and, if so, what is the timing for the acquisition?

Any additional information you may have regarding the proposed project will be appreciated.

Regards,

Lisa Sokolow

From: Monica Newhouse

To:

Cc: Lisa Lawson; Bradley C. Kutchins

Subject: Re: FW: Inquiry Re. Baton Rouge Metro Airport - Environmental Assessments - Family Dollar & Dollar General - Baton Rouge, LA (RI# 3057,

4525)

Date: Monday, February 28, 2022 12:03:52 PM

Attachments: BTR Supp EA Family Dollar-Dollar Gen Impacts 2022-01-12.pdf

Ms. Sokolow,

Please forgive the delay, I have attached a map depicting the early level planning of the proposed alignment in the area of these two properties. Though more detailed engineering of the roadway alignment and needed right of way will commence after the completion of the EA, this gives you an idea of the possible implications for those two properties.

Please let me know if you have any questions.

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Lisa Sokolow

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | **C**: (916) 432-0553

A Certified DBE, WBE, and WOSB Company

On Fri. Feb 25, 2022 at 10:59 AM < lisa@kutchins-groh.com > wrote:

| on Fri, Feb 25, 2022 at 10:59 AM < iisa@kutchins-gron.com > wrote: |
|---|
| From: Lisa Sokolow Sent: Friday, February 25, 2022 10:45 AM To: Lisa@Kutchins-Groh.com Cc: Jacqui Sigg Subject: FW: Inquiry Re. Baton Rouge Metro Airport - Environmental Assessments - Family Dollar & Dollar General - Baton Rouge, LA (RI# 3057, 4525) |
| Dear Ms. Lawson, |
| We are following up on our below email regarding the Supplemental Environmental Assessment and potential impacts to our properties in Baton Rouge, LA (referenced below), including any potential right of way issues. |
| We look forward to receiving responses to our questions and appreciate your attention to this matter. |
| Regards, |

From: Lisa Sokolow

Sent: Tuesday, December 28, 2021 1:38 PM

To: Lisa@Kutchins-Groh.com

Cc: Jacqui Sigg

Subject: Inquiry Re. Baton Rouge Metro Airport - Environmental Assessments - Family Dollar & Dollar

General - Baton Rouge, LA (RI# 3057, 4525)

Dear Ms. Lawson,

Realty Income received the attached notice regarding a Supplemental Environmental Assessment in proximity to two of our properties listed below.

| Prop ID | Tenant Name | Address | City | County | State | Zip/ Postcode |
|---------|----------------|-------------------|-------------|----------------------------|-------|------------------|
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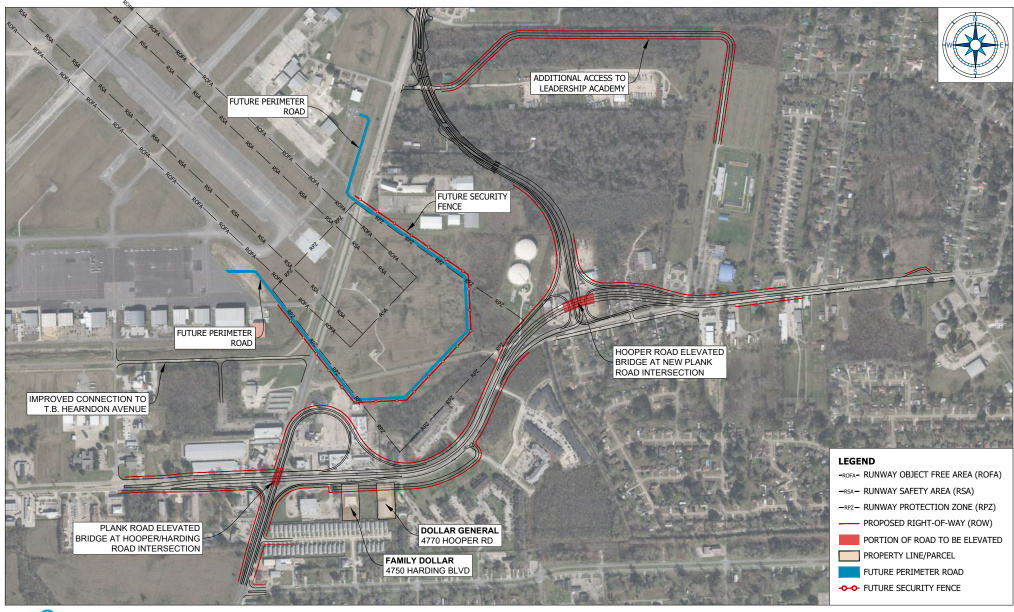
Any additional information you may have regarding the proposed project will be appreciated.

Regards,

Lisa Sokolow

BATON ROUGE METROPOLITAN AIRPORT

SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





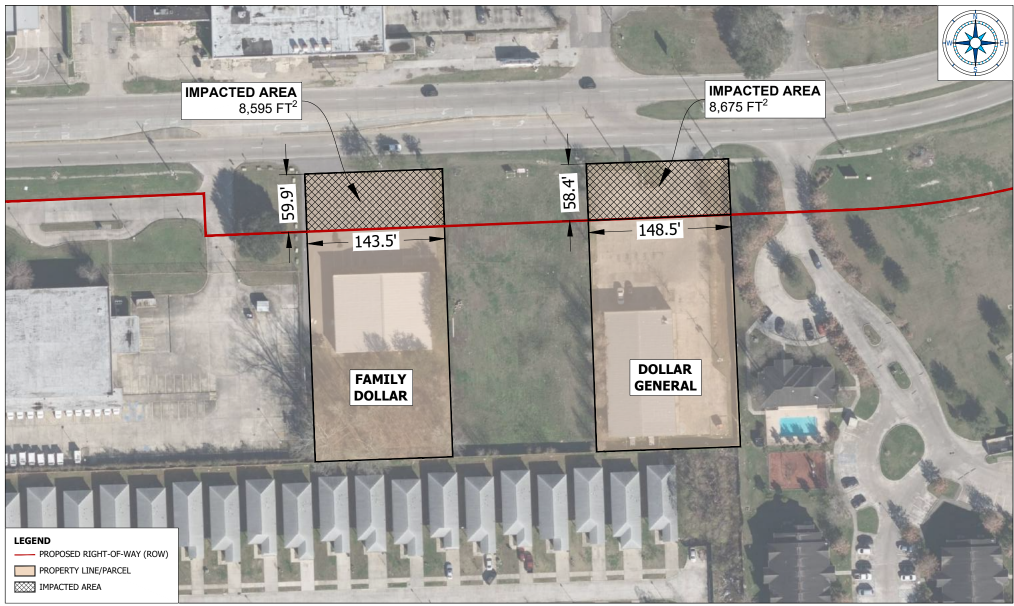
FAMILY DOLLAR AND DOLLAR GENERAL POTENTIAL IMPACTS





BATON ROUGE METROPOLITAN AIRPORT

SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





FAMILY DOLLAR AND DOLLAR GENERAL POTENTIAL IMPACTED AREA





From: Monica Newhouse
To: Lisa Sokolow

Cc: <u>Lisa Lawson</u>; <u>Bradley C. Kutchins</u>; <u>Vanessa Colbran</u>; <u>Jacqui Sigg</u>

Subject: Re: FW: Inquiry Re. Baton Rouge Metro Airport - Environmental Assessments - Family Dollar & Dollar General - Baton Rouge, LA (RI# 3057,

4525)

Date: Monday, March 14, 2022 11:51:52 AM

Ms. Sokolow,

Currently we don't anticipate any significant changes in the ROW needs or roadway alignment, though they may be slightly changed during final design of the project.

Our schedule is dependent on the approval of the Supplemental Environmental Assessment. We are hoping for the approvals to be in place later this summer. That would mean that acquisition would begin the last quarter of this year and construction to begin in summer of 2023.

Please let me know if you have any questions.

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

Newhouse and Associates, LLC | 14152 Jamie Dr. Carmel, IN 46033

P: (317) 669-2662 | C: (916) 432-0553

A Certified DBE, WBE, and WOSB Company

On Tue, Mar 8, 2022 at 7:20 PM Lisa Sokolow lsokolow@realtyincome.com> wrote:

Dear Ms. Newhouse-Rodriguez:

Thank you for your email.

- Are the plans you provided subject to change?
- What is the overall project timeline?
- When is ROW Acquisition expected to occur?

Thank you for your continued support with this matter.

Regards,

Lisa Sokolow

From: Monica Newhouse <monica@newhouse.associates>

Sent: Monday, February 28, 2022 1:04 PM

To: Lisa Sokolow

Cc: Lisa Lawson < lisa@kutchins-groh.com >; Bradley C. Kutchins < brad@kutchins-groh.com >

Subject: Re: FW: Inquiry Re. Baton Rouge Metro Airport - Environmental Assessments - Family Dollar & Dollar General - Baton Rouge, LA (RI# 3057, 4525)

This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Ms. Sokolow,

Please forgive the delay, I have attached a map depicting the early level planning of the proposed alignment in the area of these two properties. Though more detailed engineering of the roadway alignment and needed right of way will commence after the completion of the EA, this gives you an idea of the possible implications for those two properties.

Please let me know if you have any questions.

Monica R. Newhouse-Rodriguez, MBA

Managing Principal

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P: (317) 669-2662 | C: (916) 432-0553

A Certified DBE, WBE, and WOSB Company

On Fri, Feb 25, 2022 at 10:59 AM < <u>lisa@kutchins-groh.com</u>> wrote:

From: Lisa Sokolow

Sent: Friday, February 25, 2022 10:45 AM

To: Lisa@Kutchins-Groh.com

Cc: Jacqui Sigg

Subject: FW: Inquiry Re. Baton Rouge Metro Airport - Environmental Assessments - Family Dollar & Dollar

General - Baton Rouge, LA (RI# 3057, 4525)

Dear Ms. Lawson,

We are following up on our below email regarding the Supplemental Environmental Assessment and potential impacts to our properties in Baton Rouge, LA (referenced below), including any potential right of way issues.

We look forward to receiving responses to our questions and appreciate your attention to this matter.

Regards,

Lisa Sokolow

From: Lisa Sokolow

Sent: Tuesday, December 28, 2021 1:38 PM

To: Lisa@Kutchins-Groh.com

Cc: Jacqui Sigg

Subject: Inquiry Re. Baton Rouge Metro Airport - Environmental Assessments - Family Dollar & Dollar

General - Baton Rouge, LA (RI# 3057, 4525)

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| 4525 | Dollar General | 4770 Hooper Rd | Baton Rouge | East Baton Rouge Parish | LA | 70811 |

We understand the proposed improvements may impact our properties. At this time, are there any plans available that show any proposed impacts to our properties? Will any right of way be required and, if so, what is the timing for the acquisition?

Any additional information you may have regarding the proposed project will be appreciated.

Regards,

Lisa Sokolow

SOLICITATION OF VIEWS (SOV) LETTERS - DISTRIBUTION LIST

Amite River Basin Commission 3535 S.Sherwood Forest Blvd. Ste.135 Baton Rouge, LA 70816

EBR Parish City Government P.O. Box1471 Baton Rouge, LA 70821

Baton Rouge Green Association 448 N11 thStreet Baton Rouge, LA 70802 -4607

Chitimacha Tribe 155 Chitimacha Loop Road Carenton, LA 70523

Alabama Coushatta Tribe of TX 575 State Park Rd.56 Livingston, TX 77351

Choctaw Nation Of Oklahoma P.O. Box1210 Durant, OK 74702-1210

Seminole Nation of Oklahoma Historic Preservation Officer P.O. Box1487 Wewoka, OK 74884

Seminole Tribe of Florida THPO 30290 Josie Billie Hwy PMB100 Clewiston, FL 33440

Department of Agriculture & Forestry Office of SoilWater Conservation P.O. Box3554 Baton Rouge, LA 70821

FEMA Region VI 800 North Loop288 Denton, TX 76209

Louisiana Good Roads Association P.O. Box3713 Baton Rouge, LA 70821 Coalition to Restore Coastal Louisiana 6160 Perkins Rd. Ste.225 Baton Rouge, LA 70808

8 th Coast Guard District District Commander Hale BoggsFederal Bldg. 500 PoydrasSt. New Orleans, LA 70130

Dept. of Culture Recreation & Tourism-Div. of Archaeology P.O. Box44247 Baton Rouge, LA 70804

Division of Administration State Land Office P.O. Box44124 Baton Rouge, LA 70804

Division of Administration State Planning Office P.O. Box94095 Baton Rouge, LA 70804

Environmental Protection Agency SourceWater Protection (WQ-S) 1445 Ross Ave. Dallas TX75202-2733

Louisiana Department of Environmental Quality, Office of theSecretary P.O. Box4301 Baton Rouge, LA 70821

Environmental Protection Agency Federal Activities BR (6 E-F) 1445 Ross Ave. Dallas, TX75202-2733

Louisiana Forestry Association Executive Director P.O. Box5067 Alexandria, LA71301

Louisiana Department of Health & Hospitals, Chief Sanitarian 628 N.4 th St. Baton Rouge, LA 70802 Office of Indian Affairs Director P.O. Box 94095 Baton Rouge, LA 70804

Coushatta Tribe of Louisiana P.O. Box818 Elton, LA 70532

The State Senate (District 14) Senator Yvonne Dorsey-Colomb 1520 Thomas H. Delpit, Ste. 226 Baton Rouge, LA 70802

The State Senate (District 15) Senator Regina Barrow 4811 Harding Blvd. Baton Rouge, LA 70811

The State Senate (District 16) Senator Dan Claitor 7520 Perkins Rd., Ste. 160 Baton Rouge, LA 70808

The State Senate (District 17) Senator Rick Ward P.O. Box 94183 Baton Rouge, LA 70804

LA House of Representatives (Dist. 61) BOX 94062 (900 NORTH 3RD STREET) Baton Rouge, LA 70804

LA House of Representatives (Dist. 62) BOX 94062 (900 NORTH 3RD STREET) Baton Rouge, LA 70804

LA House of Representatives (District 63) BOX 94062 (900 NORTH 3RD STREET) Baton Rouge, LA 70804

LA House of Representatives (District 64) 35055 LA Hwy 16, Ste. 2a Denham Springs, LA 70706

LA House of Representatives (District 65) 112 W. 11th St. Covington, LA 41011

Greater Baton Rouge Port Commission P.O. Box 380 Port Allen, LA 70767-0380 Inner-tribal Council of LA, Inc. Director 991 Grand Cailou Rd. Houma, LA 70363

Jena Band of Choctaw Indians 101 Industrial Rd. Choctaw, MA 39350

LA House of Representatives (Dist. 67) Representative Patricia Haynes Smith 251 Florida St., Ste. 300 Baton Rouge, LA 70801

LA House of Representatives (Dist. 69) Representative Paula P. Davis 7902 Wrenwood, Ste. D Baton Rouge, LA 70809

LA House of Representatives (Dist. 70) Representative Franklin J. Foil 320 Somerulos St. Baton Rouge, LA 70802

LA House of Representatives (Dist. 101 Representative Edward C. "Ted" James 3552 Monterrey Blvd.
Baton Rouge, LA 70814

Mayor Sharon Weston Broome City of Baton Rouge P.O. Box 1471 Baton Rouge, LA 70821

Chamber of Commerce Baton Rouge Area 564 Laurel Street Baton Rouge, LA 70801

Baton Rouge Police Department P.O. Box 2406 Baton Rouge, LA 70821

EBR City Planning Commission Planning Director P.O. Box 1471 Baton Rouge, LA 70821

Capital Region Planning Commission P.O. Box 3355 Baton Rouge, LA 70821 Capital Soil & Water Conservation Dist. Of LA 2191A Tower Street Denham Springs, LA 70726

EBR Parish Sheriff P.O. Box 2406 Baton Rouge, LA 70821

EBR Metro Parish Council P.O. Box 1471 Baton Rouge, LA 70821

U.S. Geological Survey 3535 S. Sherwood Forest, Ste. 120 Baton Rouge, LA 70806

U.S. National Park Service Southeast Region 100 Alabama St. SW 1924 Bldg. Atlanta. GA 30303

Natural Resources Conservation Service 3737 Government St. Baton Rouge, LA 71302

LA Dept. of Public Safety Highway Safety Commission P.O. Box 66336 Baton Rouge, LA 70896

EBR PARISH Water Company 8755 Goodwood Blvd. Baton Rouge, LA 70806

U.S. House of Representatives (Dist. 2) 2021 Lakeshore Dr., Ste. 309 New Orleans, LA 70122

U.S. House of Representatives (Dist. 3) 600 Jefferson St., Ste. 808 Lafayette, LA 70501

Mayor David Barrow City of Central 13421 Hooper Road, Suite 8 Central, LA 70818

Gulf States Electric, LLC 3154 College Dr. Baton Rouge, LA 70808 Louisiana State Police - Troop A 17801 Highland Road Baton Rouge, LA 70810

Department of Emergency Management Emergency Operations Center P.O. Box 1471 Baton Rouge, LA 70821

Solicitation of Views U.S. Army Corps of Engineers New Orleans District 7400 Leake Ave. New Orleans, LA

U.S. House of Representatives (Dist. 5) Honorable Ralph Abraham 2003 MacArthur Dr., Bldg. 5 Monroe, LA 71301

U.S. House of Representatives (Dist. 6) Honorable Garret Graves 2351 Energy Dr., Ste. 1200 Baton Rouge, LA 70808

U.S. Senator Bill Cassidy 5555 Hilton Ave. Ste. 100 Baton Rouge, LA 70808

U.S. Senator John Kennedy P.O. Box 80418 Baton Rouge, LA 7088

Mississippi Band of Choctaw Indians 101 Industrial Rd. Choctaw, MS 39350

Natural Resources Conservation Srv. 3737 Government St. Alexandria. LA 71302

Mayor David Amrhein City of Zachary 4700 Main Street Zachary, LA 70791

Louisiana State Fire Marshall 8181 Independence Blvd. Baton Rouge, LA 70806

LA Public Service Commission P.O. Box 91154 Baton Rouge, LA 70821-9154 Tunica-Biloxi Tribe of Louisiana P.O. Box 1589 Marksville, LA 70351

U.S. House of Representatives (Dist 66) Representative Rick Edmonds 3931 S. Sherwood Forest, Ste. 200 Baton Rouge, LA 70816

Dept. of Agriculture & Forestry Office of Forestry P.O. Box 1628 Baton Rouge, LA 70821

Executive Director Capitol Transportation Corp. 2250 Florida Blvd. Baton Rouge, LA 70802

The State Senate (District 6) Senator Mack "Bodi" White 11103 Park Place Baton Rouge, LA 70818 U.S. House of Representatives (Dist.68) Representative Stephen F. Carter 3115 Old Forge Baton Rouge, LA 70808

Mayor Daniel Waites City of Baker 3325 Groom Road Baker, LA 70714

Federal Transit Administration Region 6 819 Taylor St., Rm, 8A36 Fort Worth, TX 76102

Capital Area Groundwater Conservation Commission 3535 S. Sherwood Forest Blvd. #137 Baton Rouge, LA 70821

The Baton Rouge Metropolitan Airport

Invites you to a

PUBLIC HEARING

The public hearing will present information related to the Supplemental Environmental Assessment for the alignment of Plank and Hooper/Harding Roads associated with the Runway Safety Area and Runway Protection Zone Improvements. The public is invited to gather information and provide input. Airport representatives and the Supplemental Environmental Assessment project team will be available to discuss the project and answer your questions.

Thursday, June 16, 2022 5:30 — 7:00 p.m. ExxonMobil YMCA 7717 Howell Blvd. • Baton Rouge







For more information, please visit www.flybtr.com or email to BTR_EA@Kutchins-Groh.com



BTR METROPOLITAN AIRPORT MASTER PLAN UPDATE SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT FOR RUNWAY 31

As part of the BTR Metropolitan Airport 2016 Master Plan update, a study used to determine the long-term development plans for an airport, including existing conditions and future growth, capacity and facility requirements, an Environmental Assessment (EA) was conducted to analyze various safety and efficiency projects to provide a standard Runway Safety Area and Runway Protection Zone for Runway 31 at the Baton Rouge Metropolitan Airport (BTR). The EA was completed in April 2018. The Federal Aviation Administration (FAA) reviewed the EA and issued a Finding of No Significant Impact (FONSI) on June 13, 2018.

Following the FONSI, the Louisiana Department of Transportation and Development (DOTD) raised traffic flow and safety concerns regarding the road construction plans for Plank and Hooper/Harding Roads. To address these concerns, DOTD offered two refined alternatives designed to improve traffic flow and safety while remaining within the existing rights-of-way (ROW). The refined alternatives also include options that eliminate traffic lights in several locations.

As part of the road construction approval process, BTR is required to conduct a supplemental EA to examine any potential impacts proposed by these refined alternatives.

The general boundaries of the supplemental EA project area are virtually the same as those examined in the original EA, which encompass key intersections at Plank and Hooper/Harding Roads.

The main difference between the original EA and the Supplemental EA is the introduction of grade separation (bridges) at key intersections of existing Plank and Hooper/Harding roads and at the intersection of the new Plank Road ROW and Hooper Road. These bridges should not result in any significant impacts in the project area.

The supplemental EA projects anticipated include Landside Development and Improvement Projects:

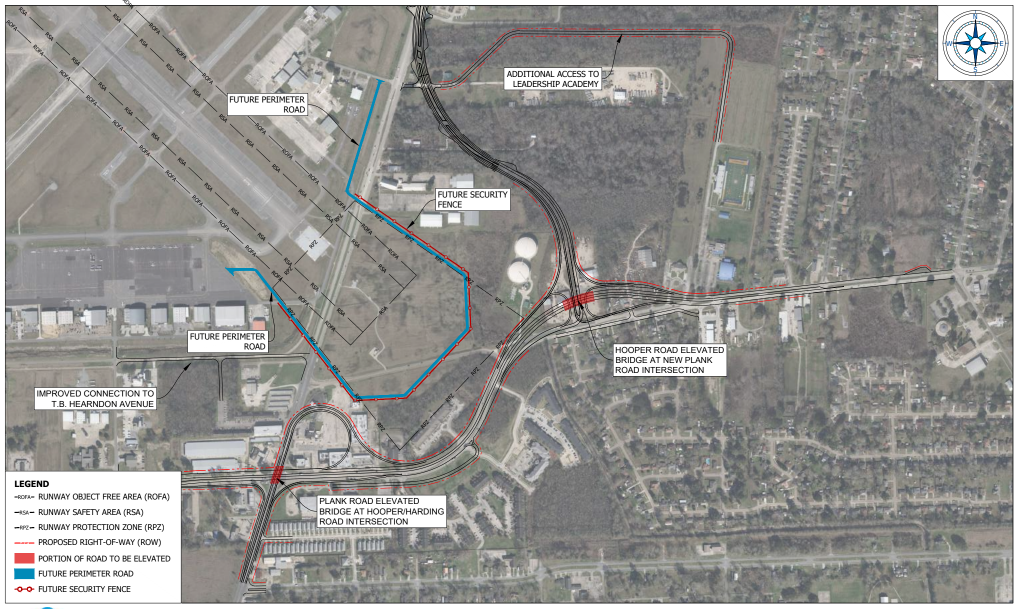
- Property acquisition for roadway realignment
- Realignment of Plank Road including construction of a new roadway
- Construction of related Plank Road tie-in with existing Hooper Road (with new alternatives to improve both traffic flow and safety which will require elevated sections at the intersections of Plank Road and new Plank Road at the Hooper/Harding intersections)

To keep the community updated, a public information meeting was held in November, 2021 and a public hearing will be held June 16, 2022 at the ExxonMobil YMCA at 7717 Howell Blvd. in Baton Rouge, from 5:30 to 7:00pm, to present the draft supplemental EA for public review and comment.



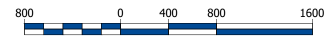
BATON ROUGE METROPOLITAN AIRPORT

SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





PREFERRED ALTERNATIVE





Parcel Owners - Project ROW touches Property

| First Name | Last Name | Address | City | State | Zip |
|--|---|-----------------------------|----------------|-------|-------|
| CHEVERON USA | | 1500 LOUISIANA ST #12092 | HOUSTON | TX | 77002 |
| T & S Investments aka Plank Road Mart | | 824 N ARDENWOOD DR. | BATON ROUGE | LA | 70806 |
| Saber, Imad Used Tire Shop Formerly "Keans the Cleaners" | | 1147 RICHLAND AVE. | BATON ROUGE | LA | 70806 |
| Hancock Bank of Louisiana | | | | | |
| | C/O VEE SERVICES, INC | 11700 PRESTON RD #660-193 | DALLAS | TX | 75230 |
| Plank Crossing, LLC | | 6260 N SHORE DR | BATON ROUGE | LA | 70817 |
| K & J Car Wash, LLC | | 9014 RUE FELICITY CT | BATON ROUGE | LA | 70809 |
| E A Properties | | 4811 HARDING BLVD | BATON ROUGE | LA | 70811 |
| Garden Sr. Apartments | | 474 WANDO PARK BLVD # 102 | MOUNT PLEASANT | SC | 29464 |
| Capital Missionary Baptist Church | | 10362 AVENUE D | BATON ROUGE | LA | 70807 |
| Leadership Institute | | 5763 HOOPER RD | BATON ROUGE | LA | 70811 |
| Leadership Institute | | 5763 HOOPER RD | BATON ROUGE | LA | 70811 |
| URSULA R | DELUCA, No address on tax assessor's website | | | | |
| ELTRA MARIE | SANFORD | 5885 HOOPER RD | BATON ROUGE | LA | 70811 |
| | | | | | |
| Hooper Ridge, LLC | C/O CALEB COMMUNITY DEVELOPMENT CORP | 5905 HOOPER RD | BATON ROUGE | LA | 70811 |
| Greater Divine Church | | 6045 HOOPER RD | BATON ROUGE | LA | 70811 |
| Greater Divine Church | | 650 BLOUNT RD | BATON ROUGE | LA | 70807 |
| John Wayne | Vallery | 6175 HOOPER RD | BATON ROUGE | LA | 70811 |
| Ngoc Lan | Nguyen | 8320 SHARON HILLS BLVD | BATON ROUGE | LA | 70811 |
| CBN INVESTMENT TRUST | | 16842 SW 50TH ST | MIRAMAR | FL | 33027 |
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| Danny Harper | | 8626 SHADY KNOLL PLACE | BATON ROUGE | LA | 70818 |
| Realty Income Properties 30, LLC, Dollar General Store | | | | | |
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| Hooper LLC | | PO BOX 80063 | BATON ROUGE | LA | 70898 |
| Percy Matherine Construction | | PO BOX 74070 | BATON ROUGE | LA | 70874 |
| Enid | Matherine | 7840 LAZY OAK CIR | DENHAM SPRINGS | LA | 70726 |
| Juz Us Childcare | | 6650 BOWIE ST | SHREVEPORT | LA | 71108 |
| Pam | Poydras | 12133 HAVEN AVE | BATON ROUGE | LA | 70818 |
| Julius | Evans | 5960 HOOPER RD | BATON ROUGE | LA | 70811 |
| Carl | Alexander | 6088 HOOPER RD | BATON ROUGE | LA | 70811 |
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| CINCLE IX | C/O PROPERTY TAX DC 17 | PO BOX 52085 | PHOENIX | AZ | 85072 |
| | GOTHOLEMIT INVOCTA | J1 O DON 32003 | LITIOLINIA | AZ | 03072 |

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| First Name | Last Name | Address | City | State | Zip |
|---|-----------------------------|----------------------------|---------------|-------|-------|
| | | | | | |
| CHASE BANK | C/O LERETA/TEXAS OPERATIONS | PO BOX 35605 | DALLAS | TX | 75235 |
| Elmer Jones | | 4736 CROWN AVE | BATON ROUGE | LA | 70811 |
| Maxco Investments | | 4911 CLAYCUT RD | BATON ROUGE | LA | 70806 |
| Brookwood - Airport, LLC | | 10202 JEFFERSON HWY STE B2 | BATON ROUGE | LA | 70809 |
| LGP REALTY HOLDINGS, LP (Shell Gas Station) | | 600 W HAMILTON STE 500 | ALLENTOWN | PA | 18101 |
| Brookwood Holdings, LLC(Storage Units) | | 10202 JEFFERSON HWY # B-2 | BATON ROUGE | LA | 70809 |
| Community Development, Inc. | | 4481 N DRESDEN PL | GARDEN CITY | ID | 83714 |
| Quality Land & Investments | | PO BOX 73517 | BATON ROUGE | LA | 70874 |
| Brookwood Holdings LLC | | 10202 JEFFERSON HWY # B-2 | BATON ROUGE | LA | 70809 |
| New Additions (2022) | | | | | |
| The Estate of Richard Braud | C/O Vicki Kelly | 5947 Riverbend Blvd. | Baton Rouge | LA | 70820 |
| Thomas Baumann | c/o Prime Apparel | 11337 Cedar Park | Baton Rouge | LA | 70809 |
| Joseph Triche | | 1070 Hwy 90 | Bay St. Louis | MS | 39520 |
| Joseph Triche | | 1070 Hwy 90 | Bay St. Louis | MS | 39520 |
| Church of God in Christ | | 1450 Myrtle Street | Baton Rouge | LA | 70802 |
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UKRAINE

Continued from page 1A

alliance must continue to offer military support to Kyiv He spoke by video link to the meeting as he recovers from a COVID-19 infection.

On the diplomatic front, both Finland and Sweden took steps bringing them closer to NATO membership despite Russian objections. Finland announced Sunday that it was seeking to join that it was seeking to join NATO, saying the invasion had changed Europe's security landscape. Several hours later, Sweden's governing party endorsed the country's own bid for membership, which could lead to an application in days.

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which could lead to an application in days.

If the two nonaligned Nortic nations become part of the alliance, it would represent an affront to Russian President Vladimir Putin, who has called NATO's post-Cold War expansion in Eastern Europe a threat to Russia. NATO says it is a purely defensive alliance.

sia. NATO says it is a purely defensive alliance. While Moscow lost ground on the diplomatic front, Russian forces also failed to make territorial gains in eastern Ukraine. Ukraine said theld off Russian offensives in the east, and Western military officials said the campaign Moscow launched there after its forces failed to seize the capital, Kyiv, has slowed to a snail's pace.

snail's pace.

Ukraine, meanwhile, celebrated a morale-boosting victory in the Eurovision Song Contest. The folk-rap

ensemble Kalush Orches tra won the glitzy pan-Eu-ropean competition with its ropean competition with its song "Stefania," which has become an anthem among

Ukrainians during the war. President Volodymyr Zelenskyy vowed that his nation would claim the customary winner's honor of hosting the

next annual competition. "Step by step, we are forcing the occupiers to leave the Ukrainian land," Zelenskyy

The band's frontman, Oleh Psiuk, said at a news confer-ence Sunday that the musi-cians were "ready to fight" when they return home. Ukraine's government pro-hibits men between 18 and 60 from leaving the country, but the all-male band's six members received special permission to go to Italy to represent Ukraine in the They will return to a coun-

try still fighting for survival. Russian and Ukrainian

try still fighting for survival. Russian and Ukrainian fighters are engaged in a grinding battle for Ukraine's eastern industrial heartland, the Donbas. Ukraine's most experienced and bestequipped soldiers have fought Moscow-backed separatists there for eight years. Even with its setbacks, Russia continues to inflict death and destruction across Ukraine. Over the weekend, its forces hit a chemical plant and 11 high-rise buildings in Siverodonetsk, in the Donbas, the regional governor said. Gov. Serbii Haidaii said two people were killed in the shelling and warned residents still in the city to stay in underground shelters.



ASSOCIATED PRESS PHOTO BY MSTYSLAV CHERNO Ukrainian servicemen take position on Sunday during a patrol in a recently retaken village, north of Kharkiv, east Ukra

"military infrastructure fa-cilities" in the Yavoriv dis-

"military infrastructure facilities" in the Yavoriv district of western Ukraine, near the border with Poland, the governor of the Lviv region said. Lviv is a major gateway for the Western-supplied weapons Ukraine has acquired during the war. The Ukrainian military said it held off a renewed Russian offensive in the Donetsk area of the Donbas. Russian troops also tried to advance near the eastern city of Izyum, but Ukrainian forces stopped them, the governor of Ukraine's Kharkiv region, Oleh Sinegubov, reported.

And Ukraine blew up two railway bridges that had been seized by Russian forces in the eastern region of Luhansk, Ukraine's Special Operations Command said Sunday. It posted a video of exploding bridges on Facebook. The command also said it destroyed Russian

communication lines in the area to prevent Russia from bringing in more troops to at-tack the towns of Lisichansk

and Severodonetsk.
The Ukrainian claims could not be independently verified, but Western offi-

verified, but Western offi-cials also painted a somber picture for Russia. Britain's Defense Ministry said in its daily intelligence update that the Russian army had lost up to one-hird of the combat strength it committed to Ukraine in late February and was fail-ing to gain any substantial territory.

ing to gain any substantian territory.

"Under the current con-ditions, Russia is unlikely to dramatically accelerate its rate of advance over the next 30 days," the ministry said on Twitter.

The assessments of Rus-

said on Twitter.
The assessments of Russia's war performance came as Russian troops retreated from around Kharkiv, Ukraine's second-largest city, which was a key mili-

war and was bombarded for weeks. The regional gover-nor said there had been no shelling in the city for sev-eral days, though Russia continued to strike the wider Kharkiv region.

One Ukrainian battalion that had been fighting in the region reached the border with Russia on Sunday and made a victorious video there addressed to Zelenskyy

In the video posted on Facebook by Ukraine's Min-istry of Defense, a dozen fighters stood around a bluend-yellow post, Ukraine's One explained that the unit

went "to the dividing line with the Russian Federation, the occupying country. Mr. President, we have reached it. We are here."
Other fighters made victo-

ry signs and raised their fists.

Despite the continuing threat of missile attacks, threat of missile attacks, many people were returning home to Kharkiv and other cities around Ukraine, said Anna Malyar, deputy head of the Ministry of Defense, on Sunday, Refugees were returning not just because of optimism that the war might ebb.

ebb.

"Living somewhere just like that, not working, paying for housing, eating they are forced to return for financial reasons," she said in remarks carried by the RBK-Ukraine news agency. In the southern Donbas, the Azov Sea port of Mariupol is now largely under Russian control, except for several hundred Ukrainian

tary objective earlier in the troops who have refused to surrender and remain holed up in the Azovstal steel fac-

Many of their wives called on the global community to secure the release of "the entire garrison," during an online news conference. The women said the troops sufferedseverefood, water and medicine shortages; untreat ed injuries were sometimes leading to sepsis

The Ukrainian prosecutor general's office said regional prosecutors have launched a criminal investigation into Moscow's alleged use of restricted incendiary bombs at the steelworks. Interna-tional law allows certain use of incendiary munitions but bars their use to directly target enemy personnel or

bars their use to directly target enemy personnel or civilians. Turkey's presidential spokesman, Ibrahim Kalin, said the country had offered to evacuate wounded Ukrainiansoldiers and civilians by ship from Azovstal, according to official state broadcaster TRT.

The invasion of Ukraine has other countries along Russia's flank worried they could be next, including Finland, which shares both a 830-mile land border and the Gulf of Finland with Russia. Putin told Finnish President Sauli Niinisto in a Saturday phone call that joining NATO would be an "error." In Sweden, after the ruling Social Democratic Party on Sunday backed plans to join NATO, the plan was to be discussed Monday in parliament, with an announcement by the Cabinet to follow.

BUDGET

Continued from page 1A The Senate made a num ber of changes to the bud-get as written by the House. Tourism marketing will get a \$20 million bump. Entry-level prison guards and child welfare workers — two professions in which the state has had trouble hiring — will be offered more money. And the state will pay more to Medicaid pro-viders of services, such as

ambulance transportation, pediatric health clinics and intermediate care facilities. The plans outlined in the half-dozen bills represent a

half-dozen bills represent a compromise between Senate and House leaders. The nearly \$39 billion state operating budget could win final approval by Friday. House Appropriations Committee Chair Jerome "Zee" Zeringue, R-Houma, and Senate Finance Committee Chair Bodi White, R-Central, are confident the changes made in Senate Finance are acceptable to the House. In the past, the House and Senate usuthe House and Senate usu-ally haven't agreed and must cobble together an agree-

combite together an agree-ment on the spending plan in the final hours of the session. "We did most of the things the House asked" in the Senate redraft of spending legislation, White said. "It's been on ongoing discussion with the House and the ad-ministration." ministration."
"It has been a seamless

process," Zeringue said.

The Senate convened at 5 p.m. Sunday to officially accept the budget bills as amended earlier in the day. amended earlier in the day. Senators hope for final vote Tuesday. The House would need to agree on the final calculations and wording by 5 p.m. Friday. That would put the bills on the gover-nor's desk in time for laymakers possibly to override any line-item vetoes by the

governor before adjourn-ment June 6. Edwards has requested

\$500 million for the Baton Rouge bridge, which could cost up to \$3 billion.

The House-passed budget set aside \$400 million without specifying how it would be spent, leaving the final version to late-session nego-tiations between House and

Senate leaders. Senate leaders.
Senate President Page
Cortez, R-Lafayette, said
\$200 million was initially

targeted for the bridge.

That was raised to \$300 million after lawmakers won assurances from the Edwards administration that the money would be put to use quickly, including expensive upgrades to La. 30 on the east side, which is

30 on the east side, which is expected to serve as a key connector to the bridge from Interstate 10.

Backers have said \$300 million is the minimum needed and that it could generate another \$150 million in federal matching funds.

"I am a little disappointed in terms of the mega project given the scope of it, but

I am very impressed we are making a big investment in infrastructure in general," Shawn Wilson, secretary of the state Department of Transportation and Development, said Sunday. The Senate spending plans, from a variety of revenue sources, would also include \$200 million for I-49 South between Lafavette South between Lafavette and New Orleans; \$200 million for a new bridge in Lake Charles; and \$150 million for

highway and bridge preser Senate leaders, like their House counterparts, had balked at Edwards' \$500 million request, in part because no site for the bridge has

been selected. Ten finalists are in the mix now, and a state panel is ex-pected to trim that to three by the end of the month or

in June.

White noted the bridge will likely collect about \$50 million per year for borrow-ing and other costs through a Cortez-sponsored bill that tweaks a 2021 law moving 60% of motor vehicle sales tax revenue from Louisiana's general fund to one for

ana's general fund to one for roads and bridges.
"I think it is well on its way." White said of the bridge. "Itwas quite a struggle to hold \$300 million." Edwards asked that his initial \$1,500 teacher pay raise, and \$750 for support workers, be raised to \$2,000 and \$1,000 respectively after the Revenue Estimating Conference last week recognized more than \$100 million in

newly-available dollars for

the 2022-23 budget.
But Cortez said the Senate onted to stick with \$1 500 in

optet to stack mant local taxpayers to do more to increase teacher pay.

"We want to be partners," Cortez said, alluding to funding by state and local governments. "We don't want to be "Wester board without help."

pulling the cart without help." The Legislature has allocated money to provide

average of \$51,566 per year, which is 12th of 16 states monitored by the Southern Regional Education Board. The Senate spending plan would also trim faculty pay raises of 5%, as passed by the House, to 3%.

Cortez said colleges and universities are in line to Leukemia and Lymphoma Society

\$3,300 in teacher pay raises over the past four years, Zeringuesaid. Teachers here are paid an get other aid to recruit pro-fessors. White also said the spend-

ing plans include \$8 million to buy cameras for the class-rooms of about 9,000 of the state's most challenged spe-cial education students, a longtime goal of Sen. Frank-lin Foil, R-Baton Rouge, and numerous parents.

Email Will Sentell at



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Public input sought on Hurricane Ida aid plan

Federal funds to address housing, other long-term needs

BY MIKE SMITH

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A new hurricane season has be

A new hurricane season has begun, but parts of the state are still rebuilding from last year. More help will soon be on the way.
State officials called for public input Wednesday on a plan to spend hundreds of millions of dollars in federal money on housing and other needs following Hurricane Ida's destruction in 2021. The state is invitting public commentuntil June 30, and details can be found at restore. Lagov.

befound at restore.Lagov.
Much of the roughly \$1.27 billion in federal money for Ida
recovery will address severe
housing needs in hard-hit areas.
Nearly 8,000 families have been
living out of trailers provided by
the state and the Federal Emer-

gency Management Agency af-ter Ida, one of the most powerful storms to ever make landfall in Louisiana, and blue roof tarps can still be seen from New Orleans to communities far down Bayou Lafourche.

The money is intended to address long-term recovery and comes on top of what FEMA spends to address immediate needs following storms. Long-term recovery dollars typically fall under three main categories housing, infrastructure and eco-

nomic revitalization.
"This funding will let us open recovery programs for Hurricane Ida and expand our recovery pro-grams for Laura and Delta," said Pat Forbes, who heads the state's Office of Community Develop-ment, which is overseeing the aid programs. "We are grateful to Gov. (John Bel) Edwards, our con-gressional delegation and Presi-dent (Joe) Biden for their tireless work and commitment in getting us the funding we need to recover

Chris Pulaski, planning direc Chris Pulassk, planning direc-tor for Terrebonne Parish, which saw heavy damage from Ida, said housing will receive "the lion"s share" of the money in addition to needs such as infrastructure

damage.
"We have not dealt with a storm recovery to this scale in quite sometime, and for a lot of people in parish government this is the first time that we're dealing with something at this scale," he said.

In Terrebonne alone, families are living in nearly 3,500 temporary housing units, mainly mobile

homes and travel trailers, he said. While the process may seem slow some nine months after Ida hit, it has actually moved faster than certain other federal longterm recovery programs, par-ticularly for southwest Louisiana following hurricanes Laura and Delta in 2020. The Ida money is expected to begin to flow around August, after the federal govern-ment approves the state's spend-

ing plan, Forbes said. Congress approved the aid back in September as part of a larger bill that included nationwide disaster relief. It was then up to the U.S. Department of Housing and Urban Development to allocate those funds according to formulas that account for unmet disas-

ter needs. HUD did so in March, allocating \$1.27 billion for needs related to Ida and flooding in 2021 that hit and nooding in 2021 that hit parts of Baton Rouge and south-west Louisiana. At the same time, it added \$450 million to the aid already allocated for Laura and Delta, bringing the total for those storms to \$1.05 billion.

storms to \$1.05 billion.
The state was required to wait to move ahead with its public comment period until HUD published the rules for spending the money, which it has now done.
State officials have been advocating for further long-term

vocating for further long-term recovery dollars related to Ida, which would require approval from Congress. Edwards has pre-

viously estimated unmet housing needs related to that storm at more than \$2.5 billion, about double what has been allocated

so far. The state says nearly 184,000 homes were damaged in the 2021 storms, the vast majority by Ida. In its plans for the money, it is pro-posing spending nearly 70% of the \$1.27 billion on housing, followed by nearly 20% on infrastructure and close to 10% on economic re-

vitalization. "We still have every expectation of getting another appropriation and allocation for Ida," Forbes

said.

In addition to opening a public comment period, the state will hold a series of public hearings on its plans for the money beginning on June 20. Homeowners are also encouraged to fill out a survey at the restore la governing to see if the restore.la.gov site to see if they qualify for aid.

Email Mike Smith at msmith@ theadvocate.com.

Senate panel endorses measure | Miss. River bridge funding aimed at third graders' literacy

BY WILL SENTELL

A House-passed measure that would require third graders with reading prob-lems to repeat the grade cleared another hurdle Wednesday night when it was endorsed by the pow-erful Senate Finance Com-mittee.

The measure House Bill 269, next faces a vote in the full Senate in the last five days of the session. It won House approval last month

Backers contend the measure makes sense because children who struggle with reading by the end of third grade are almost certain to face academic problems throughout their school

years.
They also note that Louisiana has been plagued by literacy problems for years, with less than half of K-3 students reading on

of K-3 students reading on grade level.

The proposal is nearly identical to a 2013 Missis-sippi law that backers say has helped spark dramatic improvements in reading skills there.

Louisiana has about

50,000 third graders. Up to 4,500 could face promotion problems, based on how Mississippi rolled out its

law.
Some education leaders have raised concerns that the bill could lead to overcrowded third grade of students forced to repeat

the grade.

However, the state Department of Education would set the cut scores needed for students to move to the fourth grade, which would allow the state to control the number of children forced to repeat the third grade.

The legislation was changed in the Senate Education Committee to ensure that students get three chances to meet the standard needed for promotion. Children would also get intensive intervention

get intensive intervention between tests.

Those forced to repeat

the third grade would also get a wide variety of assis-tance, including tutoring, extended school days and

bill nears final approval

A bill that would provide A bill that would provide about \$54 million per year in state aid for a new bridge across the Mississippi Riv-er near Baton Rougeneared final approval Wednesday when the Louisiana House ondersed it 98 1 endorsed it 98-1

endorsed it 98-1.

The measure, Senate Bill
277, now returns to the
Senate for consideration of minor changes made in the

The Senate earlier gave The Senate earlier gave the plan lopsided approval. It is sponsored by Sen-ate President Page Cortez, R-Lafayette, which all but guarantees final approval. The money would be on top of the \$300 million ap-

proved earlier by the Leg-islature.

The bridge and its con-

nections, notably La. 30 on the east side and La. 1 on

the west side, are expected to cost up to \$3 billion. Shawn Wilson, secretary for the state Department of Transportation and Development, said earlier the money could help subsidize any public-private partnership to help with

2022 LEGISLATURE

financing costs.

Backers envision a partnership with a private firm to help pay for construction costs in exchange for a long-term revenue source—tolls. – tous. State officials have also

said the money could fi-nance bonds totaling up to \$1 billion The legislation won

House approval without It sets up a fund in the

state treasury that would allocate motor vehicle sales tax revenue for the bridge and three other projects

They are construction of Interstate 49 South between Lafayette and New Orleans, a new Calcasieu River Bridge in Lake Charles and improvements to I-49 North.

to I-49 North.

The price tags for those three are \$8.6 billion, \$1.8 billion and \$1.2 billion, respectively, according to state estimates.

All three would get \$54 million each.

Gradually moving 60% of motor vehicle sales tax revenue from Louislana's general fund to one for road and bridge projects only won approval last year.

The bill makes change in the 2021 law, and says that 75% of the new money would be used for the four

would be used for the four projects.
The other 25% would be

The other 25% would be used for road and bridge preservation.

The House also approved a companion measure — Senate Bill 266 — that would ensure the new revenue is eligible for federal matching funds. The vote was 99-0.

It won Senate approval on

April 20 37-0. The Cortez bill cleared the Senate the same day

Both are expected to win final approval before ad-journment at 6 p.m. Mon-day.

A state panel Friday nar-

rowed the list of possible sites for a new bridge near Baton Rouge to three, and all three are in Iberville Parish

A final site is expected by

Legislature to study castration as punishment for child sex abuse

BY MARK BALLARD

Without discussion Wednesday, the Louisiana Senate agreed to study the possibility of castrating adults convicted of sexually

abusing children. Senate Resolution 167 was introduced May 26 by Sen. Regina Barrow, D-Baton Rouge. Shehad set aside legislation earlier in the session that would have authorized judges to surgically remove both testicles as punishmen for adult men convicted of sexual offenses on victims under the age of 13 years. Senate Bill 252 created a stir during the opening weeks of

during the opening weeks of the session.

Barrow said she received strong opposition from peo-ple she thought would sup-port the proposal. But she added that she was conflict-ed about letting this sew go. In addition to inflicting chil-dren with trauma, the sexual act also has unintended con-sequences for the child later in life. Prison officials report 1,937 offenders in custody were convicted of a sexual offense against a victim youngerthan 13.

Morgan Lamandre, the legal director of the state's Sexual Trauma Awareness

and Response center, testi-fied to Senate Judiciary C committee on April 26 that little evidence suggests the procedure serves as a deter-rent. She also worried that castrated offenders would turn to deadlier forms of

abuse against victims. Louisiana already allows judges to order certain sex offenders to undergo chemi-cal castration. That involves injections of medroxypro-gesterone acetate, a drug which suppresses a man's sex drive by reducing tes-

sex drive by reducing tes-tosterone levels.

Barrow's resolution sets
up the Study Commission
on Deterring Sex Offenses
Against Children to study
the best practices to deter sex offenders whose
victims are under the age
of 13 from reoffending.

In addition to herself, the 10 other members will in-clude top officials, or their designees, from the House Committee of Administra-Com tion of Criminal Justice, the Louisiana District Attor-neys Association, the De-partment of Public Safety and Corrections, the state public defender, the Louisiana Department of Health, Sexual Trauma Awareness and Response, Voice of the Experienced, Promise of Justice Initiative the Loui-siana Center for Children's Rights and the Department of Children and Family Ser-vices.

vices.

The commission will hold its first meeting by Aug. 1 and make findings and recommendations together with a specific proposal for legislation by March 15.

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WHEN: Thursday, June 16, 2022

5:30 - 7:00 pm

WHERE: ExxonMobil YMCA

7717 Howell Blvd. Baton Rouge, La.

The Baton Rouge Metropolitan Airport will present information related to the Supplemental Environmental Assessment for the alignment of Plank and Hooper/Harding Roads associated with the Runway Safety Area and Runway Protection Zone Improvements. The public is invited to gather information and provide input. Airport representatives and the Supplemental Environmental Assessment project team will be available to discuss the project and answer your questions.

More information can be found on the Baton Rouge Metropolitan Airport website at www.flybtr.com or email BTR_EA@Kutchins-Groh.com.

Contact: Jim Caldwell

225-355-0333

jcaldwell@brla.gov

BTR Airport Media List SEA Public Hearing — June 2022

| Title | First | Last | Office held: | Dist/Div/Ward | Address | Addr2 | City | State | Zip | Phone #'s | E-mail | Note/Comment |
|------------|--------------|----------|--------------------|--|-----------------------|-----------------------------|-------------|-------|------------|---|--|-------------------|
| East Baton | Rouge Parish | | | | | | | | | | | |
| Media | | | | | | | | | | | | |
| | | | Editorial | Baton Rouge | 9029 Jefferson | | Baton Rouge | LA | 70809 | 225-928-1700 (O), | editor@businessreport | (Frmrly Stephanie |
| | | | Department | Business Report | Hwy., Suite 300 | | | | | 337-926-1329 (F) | <u>.com</u> | Riegel) |
| Ms. | Deanna | Narveson | Online | Baton Rouge | 9029 Jefferson | | Baton Rouge | LA | 70809 | 225-928-1700 (O), | dnarveson@businessre | |
| | | | Editor | Business Report Daily Report | Hwy., Suite 300 | | | | | 337-926-1329 (F) | port.com | |
| Mr. | Sam | Barnes | Managing | BIC Alliance | P.O. Box 40166 | | Baton Rouge | LA | 70821-0588 | 225-751-9996 (O), | sbarnes@bicalliance.co | |
| N.O | Time at law | Danna | Editor | The Advances | D O D 500 | 7200 | Datas Davis | | 70024 0500 | 225-752-0140 (F) | <u>m</u> | |
| Mr. | Timothy | Boone | Business Editor | The Advocate | P.O. Box 588 | 7290 Bluebonnet Blvd. | Baton Rouge | LA | 70821-0588 | 225-388-0307 (NR), 225-388-0297 (NRF) | tboone@theadvocate.c om | |
| Mr. | Mark | Ballard | Corresponde nt | The Advocate (Capitol News Bureau) | P.O. Box 44485 | 1 | Baton Rouge | LA | 70804 | 225-342-7279 (O), 225-342-0272 (F) | mballard@theadvocate .com | |
| Mr. | Miles | Thorpe | Online Editor | The Advocate Business Today | P.O. Box 588 | 7290 Bluebonnet Blvd. | Baton Rouge | LA | 70821-0588 | 225-388-0393 (O), 225-388-0741 (F) | mthorpe@theadvocate .com | |
| Mr. | Rob | Hays | News Director | WAFB-TV (CBS) | 844 Government St. | + | Baton Rouge | LA | 70802 | 225-215-4801 (NR) | news@wafb.com, rhays@wafb.com | |
| Mr. | Trey | Schmaltz | News Director | WBRZ-TV (ABC) | P.O. Box 2906 | 1650 Highland Rd. | Baton Rouge | LA | 70821 | 225-336-2344 (NR) 225-336-2391 (O) 225-328-8809 © | news@wbrz.com | |
| Mr. | John | Walton | News Director | WVLA-TV (NBC)/WGMB- TV (Fox) | 10000 Perkins Rd. | | Baton Rouge | LA | 70884 | 225-768-9195 (NR) | news@brproud.com, jwalton@brproud.com | |

BTR Airport Community Meeting Sign In Sheets June 16, 2022

| Title | First | Last | Address | City | State | Zip | Phone | E-mail | Note | Attended both meetings |
|--------|----------------------|------------|-----------------------|-------------------|-------|-------|--------------------------------|--------------------------------|--|------------------------------|
| Mr. | James | Verrett | 7542 Capistra Dr. | Baton Rouge | LA | 70811 | 225-355-9070 | | | <u> </u> |
| Mr. | David | LaPlante | 521 Laurel St. | Baton Rouge | LA | 70802 | 225-344-0381 | dlaplante@hdaissues.com | | |
| Mr. | Alex | Stewart | 5253 Stearns St | Baton Rouge | LA | 70811 | 225-357-4716 | | | |
| Mr. | Mark E | Hebert | 4740 Clark St | Baton Rouge | LA | 70811 | 225-938-7076 | | | |
| Mr. | Marvin | Cain | 8936 Cefalu Dr | Baton Rouge | LA | 70811 | 225-454-3103 | | | |
| Ms. | Dorothy B | Thomas | 6089 Monarch Ave | Baton Rouge | LA | 70811 | 225-357-5520 | dorothy021942@gmail.com | | |
| Bishop | Alphonso | Denson | 5127 Windermere Blvd | Alexandria | LA | 71303 | 318-792-4453 | bishopdenson@gmail.com | | |
| Pastor | K.G. | McKnight | 8930 Plank Road | Baton Rouge | LA | 70811 | 225-315-3558 | kennethmcknight3367@gmail.com | Saintsville Church | |
| Mr. | Jimmy | Russell | 9855 Jefferson Hwy30 | Baton Rouge | LA | 70809 | 225-247-4329 | jimmy.russell.work@cox.net (?) | | |
| Mr. | Lance | Hughs | 1775 Harding Blvd | Baton Rouge | LA | 70807 | 225-313-8061 | lhughes@cox.net | | |
| Mr. | Grayson | Washington | 9153 Mable Dr | Baton Rouge | LA | 70811 | 225-207-0398 | gwwashington@brla.gov | | |
| Mr. | Jonny (?) | Moore, Jr. | 12820 Plank Rd | Baker | LA | 70714 | 225-270-0196 | metrboss@bellsouth.net | Metro Roofing and Home Improvement | |
| Mr. | Ray | Hartley | 4726 Woodlake Dr | Baton Rouge | LA | 70817 | 504-427-0864 | rhartley@meyernet.com | | |
| Mr. | Alan | Krouse | BTR Airport | Baton Rouge | | | | AKROUSE@brla.gov | | |
| Mr. | Clark | Vega | 521 Laurel St. | Baton Rouge | LA | 70801 | 225-344-0381 | cvega@hdaissues.com | | |
| Mr. | Danny | Harper | 7861 Harper Rd | Baton Rouge | LA | 70811 | 225-270-4652 | dharper@yahoo.com | | |
| Mr. | James & Dorothy | Holden | 7843 Baja Dr | Baton Rouge | LA | 70811 | 225-247-5396 | DorothyJholden@gmail.com | | |
| | Loyace | Gant | 6041 W Perimeter Dr | Baton Rouge | LA | 70811 | 225-355-0233 | lgant1@bellsouth.net | | |
| Ms. | Charleen | Beaulieu | 6233 Marionette Dr | Baton Rouge | LA | 70811 | 225-975-4013 | torry@bellsouth.net | | |
| Mr. | Glenn | Watson | 8858 Cefalu Blvd | Baton Rouge | LA | 70811 | 225-229-1241 | glenn2544@hotmail.com | | |
| Dr. | Eric | Kalivoda | 6013 Covington Dr | Baton Rouge | LA | 70820 | 225-769-1986 | eric.kalivoda@la.gov | DOTD Deputy Secretary | |
| Ms. | Vanessa C | Goins | 8078 East Belvin Dr | Baton Rouge | LA | 70811 | 225-228-8080 | vangoins21@gmail.com | | Х |
| Mr. | Jeremey | Miller | 8150 Plank Rd | Baton Rouge | LA | 70810 | 225-747-0594 | Vizionzbarbercp@yahoo.com | | Х |
| Mr. | Wilford Ray (?) | Tony | 5565 Hooper Rd | Baton Rouge | LA | 70811 | 225-247-0355 | montriatony@bellsouth.net | | |
| Mr. | Robert | Hughes | 12428 Kingston Dr | Baton Rouge | LA | 70807 | 225-229-8378 | rhughes66@yahoo.com | | |
| Mr. | Velma | Barnes | 5475 Oaklon Ave | Baton Rouge | LA | 70811 | 225-241-1972 | velmarbarnes@yahoo.com | | |
| Mr. | Jesse | Coleman | 7266 East Caprice Ave | Baton Rouge | LA | 70811 | 225-255-4964 | | | |
| Ms. | Vicki | Kelly | 5947 Riverbend Blvd | Baton Rouge | LA | 70820 | 225-252-5064 | | | |
| Mr. | Richard J. | Braud | 5947 Riverbend Blvd | Baton Rouge | LA | 70820 | 225-252-5064 | | Property Owner, wants to sell | |
| Mr. | Cajun Cowboy Kitchen | | 8194 Plank Rd | Baton Rouge | LA | 70811 | 225-341-9190 | | Old Popeyes Chicken on Plank | |
| Mr. | Irvin | Jones | 2444 Harding Blvd | Baton Rouge | LA | 70807 | 703-727-3379 | | | |
| Ms. | Virginia | WMS | 9723 El Scott Ave | Baton Rouge | LA | 70811 | 504-296-9341 | | | |
| Mr. | Robert | Dupré | 6260 N Shore Dr | Baton Rouge | LA | 70817 | 225-205-2080 | rfdupré@yahoo.com | | Х |
| Mr. | Edward | Wilson | 8935 Cefalu Dr | Baton Rouge | LA | 70811 | 225-939-3872 | | | |
| Mr. | E.P. | Putman | 6451 Silverleaf Ave | Merrydale | LA | 70812 | 225-223-0717 / 225-357-1976 | | | |
| Mr. | Cree | Matlock | 17975 Villa Lake Ave | Greenwell Springs | LA | 70739 | 225-270-4597 | | | |
| Ms. | Ashley | Beckendorf | 13230 Brookcrest Dr | Walker | LA | | 225-218-9440 | | | Х |

BTR Airport Community Meeting Sign In Sheets June 16, 2022

| Title | First | Last | Address | City | State | Zip | Phone | E-mail | Note | Attended |
|------------|------------|--------------|-----------------------------|-------------|-------|-------|--------------|-------------------------|------------------|----------|
| | | | | | | | | | | both |
| | | | | | | | | | | meetings |
| Mr. | Alvin | Johnson, Jr. | 6141 St. Gabriel Ct` | Baton Rouge | LA | 70811 | 225-337-1650 | | | |
| Ms. | Tracy B.T. | Warland (?) | 4211 Harding Blvd, Ste. 123 | Baton Rouge | LA | 70811 | 225-235-0182 | tracybatieste@gmail.com | | |
| Mr. | Joe | Richard | 19464 Cape Hart Ct | Baton Rouge | LA | 70809 | 225-937-5503 | Jcrichard@bellsouth.net | | |
| Ms. | Anna | Jones | 4811 Harding Blvd | Baton Rouge | LA | 70811 | 225-907-7212 | Anna@annamjones.com | | |
| Mr. | Luvenia | Cotton | 6740 Willow Springs Ave | Baton Rouge | LA | 70811 | 225-356-5944 | | | |
| | Diola | Bugayoko | 2235 79th Ave | Baton Rouge | LA | 70809 | 225-205-7488 | | | |
| Ms. | Mary | Singleton | 4460 Paige St. | Baton Rouge | LA | 70811 | 225-250-7803 | | | |
| Ms. | Gloria | Brumskill | 6836 Oak Wood Dr | Baton Rouge | LA | 70811 | 225-803-4025 | | | |
| Mr. | Adolph | Ray | 10926 Greencrest Dr | Baton Rouge | LA | 70811 | 225-335-4675 | a.ray53@yahoo.com | | |
| | Dimeshee | Ray | 14539 Stone Gate Dr | Baton Rouge | LA | 70816 | 225-276-5926 | lildgyrl@yahoo.com | | |
| Mr. | Roosevelt | Payne | 11125 Fieldcrest Dr. | Baton Rouge | LA | 70811 | 225-775-4085 | ropayne@prodigy.net | | Х |
| Ms. | Martha | Payne | 11125 Fieldcrest Dr. | Baton Rouge | LA | 70811 | 225-775-4085 | mbpayne@prodigy.net | | Х |
| Mr. | Harry | Knight | | | | | 224-405-5465 | Hknight1@AOL.com | | |
| Ms. | Angela D | White | 2146 78th Ave. | Baton Rouge | LA | 70807 | 512-633-5597 | shpoaprez@gmail.com | Southern | Х |
| | | | | | | | | | Heights Property | |
| | | | | | | | | | Owners Assn. | |
| Mr. | Robert Lee | Vell | 5023 Crown Ave | Baton Rouge | LA | 70811 | 225-356-4977 | | | |
| Ms. | Brenda | Harris | 2455 78th Ave | Baton Rouge | LA | 70807 | 225-301-7696 | | | |
| Councilman | Darryl | Hurst | 4356 Worwich Dr | | | | | | Metro Council, | |
| _ | | | | | | | | | Dist. 5 | |
| Mr. | Elijah | Taylor | 13123 Stone Dr | Baker | LA | 70714 | 225-235-0182 | | | |

Tampa



Memo

To: File

From: Brad Kutchins

CC:

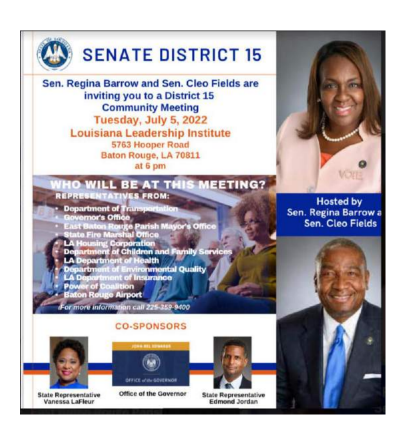
Date: July 6, 2022

Re: Senator Regina Barrow's July 5, 2022 Community Meeting

On July 5, 2022, I attended Senator Barrow's community meeting with Mike Edwards. Mike asked me to attend and make a brief presentation on the Runway 13/31 Runway Safety Area and Runway Protection Zone Project. There were approximately 60 attendees in addition to presenters from several state agencies ranging from the insurance commission to the state health department to the state economic development agency. A copy of that presentation is attached to this memo for reference. Following the presentation, there were no substantive comments made by the attendees. Typical questions asked included

- Which streets would be impacted. Mike responded Plank Road, Hooper Road, and Harding Road.
- Would the runway be expanded? Mike responded that the existing pavement would remain with no extensions.

The meeting began at 6:00 pm and was concluded at 8:30 pm.



Baton Rouge Metropolitan Airport

Runway 13-31 RSA and RPZ Improvements Informational Briefing
July 5, 2022







Background

- → In 2016, Baton Rouge Metropolitan Airport updated its Airport Master Plan
 - Master Plan used to determine the long-term development plans for the airport
 - Master Plan identified the need to provide a standard Runway Safety Area and Runway Protection Zone for Runway 13/31
 - Environmental Assessment (EA) was prepared to identify any environmental concerns associated with the project
 - EA was completed in April, 2018
 - Federal Aviation Administration (FAA) issued a Finding of No Significant Impact (FONSI) on June 13, 2018

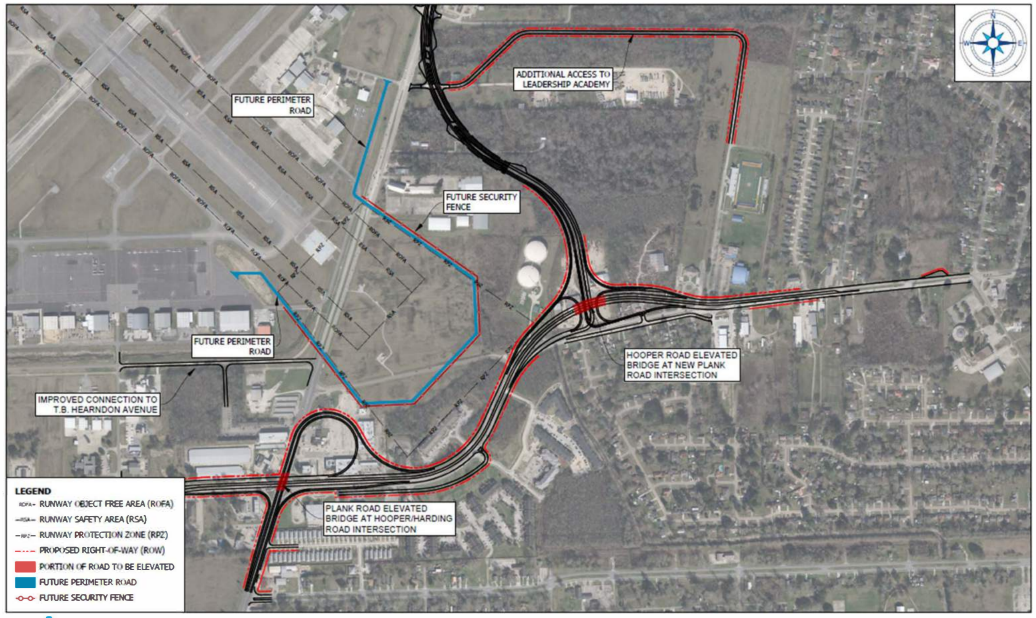


Background

- After completion of the previous Environmental Assessment, the Louisiana Department of Transportation and Development (DOTD) raised traffic flow and safety concerns regarding the plans for Plank and Hooper/Harding Roads
- Addressing these concerns, DOTD offered two refined alternatives
 - Designed to improve traffic flow and safety
 - Include options that eliminate traffic lights in several locations
- This triggered the need to prepare a supplemental EA to examine any potential impacts associated with these refined alternatives

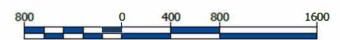


BATON ROUGE METROPOLITAN AIRPORT SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT





PREFERRED ALTERNATIVE



Questions?

→ For more information, visit <u>www.FlyBTR.com</u> or email <u>BTR_EA@Kutchins-Groh.com</u>



Legal Notices

OUT TITLE.

THIS SALE IS MADE WITH-OUT WARRANTY OF

PUBLIC NOTICE October 12, 2022

Additional copies may be reviewed Additional copies may be reviewed Parish Library, 5101 N University Ave, Carencro, LA 70520; the Lafayette Parish Council, 705 W. University Ave, Lafayette, LA 70506; and the LDE Acadiana Regional Office, 111 New Center Drive, Lafayette, LA 70508.

Individuals with a disability, who need an accommodation in order to participate in the public hearing, should contact Ms. Beth Altazan via US mail at LDEQ, Public Participation Group, P.O. Box 1313, Baton Rouge, LA 70821-4313, email at DEQ PUBLICNTICES@LA.GOV, Tax at (225) 219-3309 or phone at (225) 219-3383. phone at (225) 219-3283.

Inquiries or requests for additional information regarding this permit action should be directed to Chelsi Parker, LDEO, Waste Permits Division, P.O. Box 4313, Baton Rouge, LA 70821-4313, phone (225) 219-3043.

phone (225) 219-3043.

Persons wishing to be included on the LDEQ permit public notice mailing list, wishing to receive the permit public notices via email by subscribing to the LDEQ permits public notice List Server, or for other public participation related questions should contact the Public Participation Group in writing at LDEQ, P.O. Box 4313, Baton Rouge, LA 70821-4313, by email at DEQ, PUBLICNOTICES A GOV or contact the LDEQ Customer Service Center at (225) 219-LDEQ (219-5337).

MENT STATEMENT (EAS)

The LDEQ, Office of Environmental Services, will conduct a public hearing to receive comments on a Draft Solid Waste Permit and Technically Complete Permit Application and the associated Environmental Assessment Statement (EAS) for Acadiana Landfill LLC - Construction & Demolition Debris Landfill, 1701 W. Willlow St. Lafayette, Louisiana 7588 for the Type III Landfill. The facility is located at 4042 Northeast Evangeline Thruway. Carencro, Lafayette Paris. Permit public notices including electronic access to the draft permit and associated information can be viewed at the LDEQ permits public notice webpage at <a href="http://www.deq.louislana.gov/paperal information related to the public participation in permitting activities can be viewed at <a href="http://www.deq.louislana.gov/paperal information related to the public participation in permitting activities can be viewed at http://www.deq.louislana.gov/paper/the-public-participation-group

Lafayette Parish.

The hearing will be held on Thursday, November 10, 2022, beginning at 6:00 p.m., at the Carencro City Hall Council Meeting Room, 1st Floor located at 210 East St. Peter St., Carencro, LA 70520. The hearing will be held in accordance with any guidelines issued by the Governor's office. During the hearing, all interested persons will have an opportunity to present oral statements, views, recommendations, opinions and information on the proposed permit. Additionally, written statements and other documents such as charts, data, and tabulations may be filed with the hearing officer at the hearing officer at the purious properties. All correspondence should specify Al Num-ber 28008, Permit Num-ber P-0305-R2, and Activ-ity Number PER20200005. PUBLIC NOTICE

PUBLIC NOTICE OF AVAILABILITY DRAFT SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT BATON ROUGE METRO-POLITAN AIRPORT RUNWAY 13/31 RUNWAY SAFETY AREA AND RUNWAY PROTECTION ZONE IMPROVEMENTS The Baton Rouge Metropolitan Airport, in cooperation with the Federal Aviation Administration (FAA), announces the availability for review of the Revised Draft Supplemental Environmental Assessment (EA) for Runway 13/31 Runway Safety Area and Runway Protection Zone Improvements at the Baton

During the hearing, all interested persons will have an opportunity will present oral statements, views, recommendations, opinions and information on the proposed permit. Additionally, written statements and other documents such as charts, data, and tabulations may be filed with Protection Zone Improvements at the Baton Rouge Metropolitan Airport. This document will be available for review starting October 12, 202 for a 45-day comment period ending November 26, 2022. Copies of the EA are available for public review at the following location: the hearing officer at the hearing. Acadiana Landfill LLC Construction & Demolition Debris Landfill proposes to continue to operate an existing Type III landfill to dispose of C&D and wood waste. Acadiana Landfill LLC proposes to increase the final elevation from + 85' MSL to +98' MSL.

The EAS submitted by the applicant addresses avoidance of potential and real environmental effects, balancing of social and economic benefits against environmental impact costs, and alternative sites, projects, and mitigative measures.

and mitigative measures.

The public hearing will be conducted in accordance with La. R.S. 30:2017, which addresses the authority of the hearing officer, provides for the order in which speakers will be allowed to speak. A hearing officer will preside over the pulic hearing. This will be a formal hearing for the purpose of gathering facts and information. It will not include a "question and answer" component. In accordance with La. R.S. 30:2016, the hearing will be transcribed and become a part of the official public record.

I SUPPORT LOCAL JOURNALISM

comments.

Baton Rouge Metropoli-tan Airport Administra-tive Office (hardcopy) 9430 Jackie Cochran Dr., Suite 300 Baton Rouge, LA 70807 Baton Rouge Metropoli-tan Airport Website

East Baton Rouge Parish Library Central Library 7711 Goodwood Blvd Baton Rouge, LA 70806

Scotlandville Branch Library 7373 Scenic Highway Baton Rouge, LA 70807

Review and Comment Period: Comments on the EA must be provided in writing to BTR_EA@ Kutchins-Groh.com or

Kutchins-Groh.com—
mailed to the Baton Rouge Metropolitan Airport Administrative Office Attention: BTR EA at 9430 Jackie Cochran Dr., Suite 300, Baton Rouge, LA 70807 no later than 5:00 PM on November 26, 2022. Questions regarding this document or the proposed project can be directed to BTR_EA@ Kutchins-Groh.com. 8407 Oct. 12, 19, 26 3t



Type Φ Siz Ins Co

ertion Number

obtained upon request from the above address or by telephoning Sheneka Sylvan at (225) 389-3259, Ext. 3263, or via email ssylvan@brla.gov. Any vendor who would like to listen to the open-ing of this bid can access the following link, at the date and time of this bid opening:

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Description

Client Name

Advertiser

Join by phone +1-408-418-9388 United States Toll Access code: 263 373 080 (followed by the # but-

ull information may be

Alternate numbers to call if number above is not available, which may occur due to network traffic (use the same Access Code, followed by

traffic (use the sa cess Code, follov the # button): United States Toll (Boston) +1-617-315-0704 United States Toll (Chicago) +1-312-535-8110 United States Toll (Dallas) United States Ioli (Dallas) +1-469-210-7159 United States Toli (Denver) +1-720-650-7664 United States Toli (Jacksonville) +1-904-900-2303 United States Toli (Los Angeles)

(Los Angeles) +1-213-306-3065 This link will provide you with live audio access to this bid opening. The link will be live at the noted bid opening time for the date of bid opening. All other terms & conditions remain unchanged.

7916 Oct. 12, 19 2t

Legal Notices

PUBLIC NOTICE ADVERTISEMENT FOR BIDS BID PROPOSAL NO. 50-00139984

Sealed Bids will be received electronically through our E-Procurement site at www.jeffpar ishbids.net until 2:00 p.m., November 3, 2022 and publicly opened thereafter. At no charge, bidders may submit via Jefferson Parish's electronic procurement page by visiting www.jeffpar ishbids.net to register for this free site.

Bids will be accepted and received through Central Bidding until 2 p.m. The public bid opening will be held at the West Bank Purchasing Department at 200 Derbigny Street, Suite 4400, Gretna, LA 70053 beginning at 230 p.m. on each bid opening date for the following project:

Three (3) Year Contract to Provide and Maintain Portable Toilets, Wash Stations, Storage Con-tainers and Dumpsters on an as Needed Basis (Parishwide) for the De-partment of General Ser-vices

Late Bids are not accepted.

Jefferson Parish strongly encourages the involve-ment of minority and/or woman-owned business enterprises (DBE's, in-cluding MBE's, WBE's and SBE's) to stimulate par-ticipation in procurement and assistance pro-grams.

All prospective bidders are invited to attend this non-mandatory pre-bid contrernce which will be neld at 10:00 am on October 20, 2022 at 200 Der bigny St. Suite 4400, Gretna, LA 70053.

Baton Rouge Advocate: October 5, 12 and 19, 2022 For additional information, please visit the Purchasing Webpage at http://purchasing.jeff-parish.net or call 504-364-

7123-oct 5-12-19-3t PUBLIC NOTICE

Early Notice and Public Review of a Proposed Activity in a 100-Year Floodplain

A CERTAIN PARCEL OF GROUND, CONTAINING. 1,011 ACRES, DESIGNATED AS LOT 4 - A - 1 - A, GREENWOOD ACRES, LOCATED IN SECTION 36, GESTANCE OF WALKER, LIVINGSTON PARISH, LOUISIANA, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS: STARTING AT THE NORTHWEST CORNER OF LOT 32, GREENWOOD ACRES SUBDIVISION, PROCEED NORTH 89 DEGREES 46 MINUTES 27 SECONDS EAST, A DISTANCE OF 248,63 FEET; THENCE SOUTH 00 DEGREES 49 MINUTES 28 SECONDS WEST, A DISTANCE OF 248,63 FEET; THENCE SOUTH 00 DEGREES 49 MINUTES 28 SECONDS WEST, A DISTANCE OF 860 FEET; THENCE NORTH 89 DEGREES 49 MINUTES 34 SECONDS WES, A DISTANCE OF 860 FEET; THENCE NORTH 89 DEGREES 49 MINUTES 34 SECONDS EAST, A DISTANCE OF 379,27 FEET; THENCE SOUTH 00 DEGREES 49 MINUTES 34 SECONDS EAST, A DISTANCE OF 379,27 FEET; THENCE SOUTH 51 SECONDS WEST, A DISTANCE OF 7379,37 FEET; THENCE SOUTH 89 DEGREES 49 MINUTES 17 SECONDS WEST, A DISTANCE OF 700.99 FEET; THENCE SOUTH 89 DEGREES 40 MINUTES 17 SECONDS WEST, A DISTANCE OF 7379,37 FEET; THENCE NORTH 00 DEGREES OF 7379,37 FEET; THENCE NORTH 00 DEGREES 48 MINUTES 31 SECONDS EAST, A DISTANCE OF 7379,37 FEET; THENCE NORTH 00 DEGREES 48 MINUTES 31 SECONDS EAST, A DISTANCE OF 7379,37 FEET; THENCE NORTH 00 DEGREES 48 MINUTES 31 SECONDS EAST, A DISTANCE OF 7379,37 FEET; THENCE NORTH 00 DEGREES 48 MINUTES 31 SECONDS EAST, A DISTANCE OF 7379,37 FEET; THENCE NORTH 00 DEGREES 48 MINUTES 31 SECONDS EAST, A DISTANCE OF 7379,37 FEET; THENCE NORTH 00 DEGREES 48 MINUTES 31 SECONDS EAST, A DISTANCE OF 7379,37 FEET; THENCE NORTH 00 DEGREES 49 MINUTES 31 SECONDS EAST, A DISTANCE OF 7379,37 FEET; THENCE NORTH 00 DEGREES 49 MINUTES 31 SECONDS EAST, A DISTANCE OF 7379,37 FEET; THENCE NORTH 00 DEGREES 49 MINUTES 31 SECONDS EAST, A DISTANCE OF 7379,37 FEET; THENCE NORTH 00 DEGREES 49 MINUTES 31 SECONDS EAST, A DISTANCE OF 711735 FEET TO THE POINT OF BEGINNING. io: All interested Agencies, Groups and Individuals This is to give notice that Louisiana Housing Corporation (LHC) under Part 58 has determined that the following proposed action under Louisiana Neighborhood Landlord Rental Program Phase 2 (LNLRP2), under Community Development

Landlord Rental Program Phase 2 (LNRP2), under Community Development Block Grant Funds is located in the 100-year floodplain, and LHC will be identifying and evaluating practicable alternatives to locating the action in the floodplain and the potential impacts on the floodplain from the proposed action, as required by Executive Order 11988, in accordance with HUD regulations at 24 CFR 55.20 Subpart C Procedures for Making Determinations on Floodplain Management and Protection of Wetlands. The proposed project includes construction of a new apartment building containing four rental units. Ground improvements include construction of the building with a footprint of approximately 1.893 square feet with associated driveway and land-scaping. Approximately 2,726 square feet of 100-year floodplain exists on the property, located at 4730 North Boulevard Unit B in Baton Rouge, East Baton Rouge Parish, Louisiana, approximate center coordinates are three primare of the property interest of the property interest. NOTICE #595983 In the Assignment of Mortgage, Assignment of Leases and Rents and Se-curity Agreement, File No. 831996, Book No. 2250, Page 904:

TWO (2) CERTAIN LOTS OR PARCELS OF GROUND, SITUATED IN THE PARISH OF LIVINGSTON LOUISIANA, IN THAT SUBDIVISION THEREOF KNOWN AS GREENWOOD ACRES, AND BEING MORE PARTICULARLY DESCRIBED AND DESIGNATED ACCORDING TO THAT CERTAIN MAP ENTITLED "MAP SHOWING RESUBDIVISION OF LOTS 4.4-1 AND PORTIONS OF LOTS 3, 29, 30-4, 31 AND 32 GREENWOOD CRES, INCLUDED TO THAT CERTAIN MAP ENTITLED "MAP SHOWING RESUBDIVISION OF LOTS 4.4-1 AND PORTIONS OF LOTS 3, 29, 30-4, 31 AND 32 GREENWOOD CRES, INCLUDED TO THE CONTROL OF LOTS 4.4-1-1-4, LOCATED IN SECTION 36, TO THE CONTROL OF THE CONTROL ON THE THE CONTROL OF THE CONTROL OF THE CONTROL ON THE THE CONTROL O

and privileges.

WRIT AMOUNT: (1) As of January 29, 2021, (a) \$25,965,757.37 in unpaid principal; plus (b)(i) accrued interest of \$187,132.12; (ii) accrued default interest of \$1473,293.06; (iii) late fees of \$135,504.08; (iv) prior default interest of \$177,468.72; (v) servicer administrative fees of \$300.00; (vi) guote revision fees of \$2,910.46; (vii) NSF charges of \$300.00; (viii) special servicing fees of \$74.192.05; (ix) IOA fees of \$3219.25; (x) liquidation fees of \$269,758.46; (xi) UC filing fees of \$880.46; (xii) UC filing fees of \$880.46; (xii) UC filing fees of \$880.46; (xii) UC filing fees of \$150.00; (xiii) PPA fees of \$1,500.00; (xiii) PPA fees of \$162,322.18; (xiv) tax advance costs of

\$174,232,06: (XV) payoff fees of \$3,100.00; less (c) (i) \$1.58 in reserve balance; PLUS (2) All costs, fees (including, without limitation, attorneys fees and costs), penses and charges that have accrued as of January 29, 2021, and that continue to accrue therefter, including the cost of these proceedings, until all amounts and obligations due by bendant (as defined in the Writ) to Lender (as defined in the Writ) are paid in full.

HEATHER LaSALLE
ALEXIS and JASON J. DeJONKER, Attorneys for
U.S. Bank National Association, as Trustee for
Morgan Stanley Bank of
America Merrill Lynch
Trust 2014-C18, Commercial Mortgage PassThrough Certificates, Series 2014-C18.

UNITED STATES
MARSHAL
UNITED STATES DISTRICT
COURT
MIDDLE DISTRICT OF
LOUISIANA

5809-OCT 5-26-4T

PUBLIC NOTICE

U.S. BANK NATIONAL ASSOCIATION, AS TRUSTEE FOR MORGAN STANLEY BANK OF AMERICA MERRILL LYNCH TRUST2014-C18, COMMERCIAL MORT-GAGE PASS-THROUGH CERTIFICATES, SERIES 2014-C18

versus

CIATES, LLC DATED AUGUST 19, 2014, TO WIT;

A CERTAIN PARCEL OF GROUND, CONTAINING ON 735 ACRES, DESIGNATED AS LOT 3-A, GREENWOOD ACRES, LOCATED IN SECTION 36, T65-R3E, GL.D., CITY OF WALKER, LIV-INGSTON PARISH, LOUISIANA, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS: STARTING AFTEN FOR THE NORTHWEST CORNER OF LOUISIANA, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS: STARTING AFTEN FOLLOWS: STARTING AS FOLLOWS: STARTING AS FOLLOWS: STARTING AS TOLLOWS: STARTING AS TOLO By virtue of and in obdelence to a Writ of Execution from the
United State District
of Louisiana in the
above numbered and
entitled cause (the
"Writ"), the U.S. Marshal has seized and will
proceed to sell to the
highest bidder at public auction, at the Ascension Parish Governmental Annex, 828
South Irma Bivd., Gonzales, LA 70737, on Friday, October 21, 2022,
at 10:00 o'clock a.m.,
the following real property (the "Property")
bearing the municipal
address of 3739 Highway 1 South, Donaldsonville, Louisiana,
which is more particularly described as:

ONE CERTAIN PIECE OR

THE BUILDINGS AND IMPROVEMENTS
THEREON, AND ALL OF
THE RIGHTS, WAYS,
PRIVILEGES, SERVITUDES, APPRURTENANCES AND ADVANTAGES THEREUNTO BELONGING OR IN ANYWISE APPERTAINING,
SITUATED IN THE
PARISH OF ASCENSION,
STATE OF LOUISIANA,
DESCRIBED AS FOLLOWS AND AS SHOW ON
SURVEY OF JOHN DUNLAP LAND SURVEYING,
INC. DATED AUGUST 28,
2014, TO WIT;

A CERTAIN LOT OR PAR-CEL OF LAND, DESIGNATED AS LOT B, LO-CATED IN SECTION 94, T115-R14E, ASCENSION PARISH, LOUISIANA AND MORE PARTICULARLY DESCRIBED AS FOLLOWS: POINT OF BEGINNING #1 BEING FOUND 1/2 FOR PROCED TO A POINT AND CORNER BEING A FOUND 1/2 FOR PROCED PROCED PROCED PROCED PROCED PROCED PROCED TO A POINT AND CORNER BEING A FOUND 1/2 FIRON PIPE: THENCE PROCED S03°03'59W, A DISTANCE OF 19.86 TO A POINT AND CORNER BEING A FOUND 1/2 FIRON PIPE: THENCE PROCED S03°03'59W, A DISTANCE OF 19.86 TO A POINT AND CORNER BEING A FOUND 1/2" IRON PIPE: THENCE PROCEED NS9°27'58"W, A DISTANCE OF 19.86 TO A POINT AND CORNER BEING A FOUND 1/2" IRON PIPE: THENCE PROCEED NS9°27'58"W, A DISTANCE OF 19.95 FEET ALONG THE WEST RIGHT OF WAY OF WEST ELEVENTH STREET TO THE POINT OF BEGINNING #1; CONTAINING #1, JOHN G. DUNLAP BY JOHN G. DUNLAP LAND SURVEYING, INC. DATED JULY 2, 2010.

A CERTAIN LOT OR PARCEL OF LAND, DESIGNATED AS LOT 3. LOCATED IN SECTION 94.
TILIS.RI4E, ASCENSION
PARISH.
AND MORE PARTICULARLY DESCRIBED AS
FOLOWS:

LEGAL DESCRIPTION #3 A CERTAIN PARCEL LOT UNITED STATES MAR-

Legal Notices OR PARCEL OF LAND, DESIGNATED AS LOT 4, LOCATED IN SECTION 94, T115-R14E, ASCENSION PARISH,

SION PARISH, LOUISIANA AND MORE PARTICULARLY DESCRIBED AS FOLLOWS: POINT OF BEGINNING #2 BEING A FOUND 1" IRON PIPE AT THE NORTHEAST CORNER OF LOT 3: THEN PROCEED S21°26'59W, A DISTANCE OF 60.77 FEET TO A POINT AND CORNER OF LOT 4: THENCE PROCEED S21°43'05W A DISTANCE OF 11.01 FEET ALONG THE WEST RIGHT OF LOT 4: THENCE PROCEED S21°43'05W A DISTANCE OF 11.01 FEET ALONG THE WEST RIGHT OF WAY LA 1 TO A POINT AND CORNER; THENCE PROCEED S24°49'45"W, A DISTANCE OF 38.4" WAY OF LA.1 TO A POINT AND CORNER; THENCE PROCEED S24°49'45"W, A DISTANCE OF 10.45 FET TO A POINT AND CORNER; THENCE PROCEED S9°27'58"W, A DISTANCE OF 10.6.01 FEET TO A POINT AND CORNER; THENCE PROCEED N50°27'58"W, A DISTANCE OF 10.6.01 FEET TO A POINT AND CORNER BEING A FOUND XIN CONCRETE; THENCE PROCEED N30°03'59"E, A DISTANCE OF 189.38 THENCE PROCEED S50°25'23E. A DISTANCE OF 189.38 FEET TO A POINT AND CORNER BEING A FOUND XIN CONCRETE; THENCE PROCEED S50°25'23E. A DISTANCE OF 189.38 FEET TO A POINT AND CORNER BEING A SET 1/2" IRON PIPE: THENCE PROCEED S50°25'23E. A DISTANCE OF 189.38 FEET TO A POINT AND CORNER BEING A SET 1/2" IRON PIPE: CONTAINING 0.27 ACRES AS PER PLAT BY JOHN G. PUNIC, DATED JULY 2, 2010. LEGAL DESCRIPTION #4

as:

LEGAL DESCRIPTION #4

A CERTAIN LOT OR PARCEL OF LAND, DESIGMATED AS LOT 1, LOCATED IN SECTION 94,
T115-R14E, ASCENSION
PARISH, LOUISIANA
AND MORE PARTICUL
LARLY DESCRIBED AS
FOLLOWS:
POINT OF BEGINNING
#1 BEING 1/2" IRON
PIPE AT THE SOUTHWEST CORNER OF LOT8,
SO. 80; THENCE PROCEED S27°03'TW,
ALONG THE WEST
RIGHT OF WAY OF LA.
HWY 1 A DISTANCE OF
#6.91 FEET TO A POINT
AND CORNER BEING A
FOUND 1/2" IRON PIPE;
THENCE PROCEED N30°21'CORNER
BEING A FOUND X IN
CONCRETE; THEN PROCEED N30°21'O'CE,
A DISTANCE OF 73.19 FEET
TO A POINT AND CORNER
BEING A FOUND X IN
CONCRETE; THEN PROCEED N30°21'O'CE,
A DISTANCE OF 73.19 FEET
TO A POINT AND CORNER
BEING A FOUND X IN
CONCRETE; THEN PROCEED N30°21'O'CE,
A DISTANCE OF 73.19 FEET
TO A POINT AND CORNER
BEING A FOUND X IN
CONCRETE; THENCE
PROCEED S50°27'SS"W,
A DISTANCE OF 80.22

BEING A FOUND X IN
CONCRETE; THENCE
PROCEED S50°27'SS"W,
A DISTANCE OF 80.22

BEING A FOUND X IN
CONCRETE; THENCE
PROCEED S50°27'SS"W,
A DISTANCE OF 80.22

BUSTANCE OF 80.22

BUSTANCE ON ROW TO R

LEGAL DESCRIPTION #5 A CERTAIN LOT OR PAR-CEL OF LAND, DESIG-NATED AS LOT 6. LO-CATED IN SECTION 94, T11S-R14E, ASCENSION PARISH, LOUISIANA AND MORE PARTICU-LARLY DESCRIBED AS FOLLOWS:

terests, mortgages, liens and privileges.

WRIT AMOUNT: (1) As of January 29, 2021, (a) \$25,965,75.37 in unpaid principal; plus (b) (1) accrued interest of \$587,132.12; (ii) accrued default interest of \$1,473.293.06; (iii) late fees of \$135,504.08; (iv) prior default interest of \$177,468.72; (v) servicer administrative fees of \$300.00; (vi) quote revision fees of \$2,910.46; (vii) NSF charges of \$300.00; (viii) special servicing fees of \$74,192.05; (ix) liquidation fees of \$2,910.00; (xiii) special servicing fees of \$74,192.05; (ix) liquidation fees of \$269,758.46; (xi) UC filing fees of \$880.46; (xii) third party, special request and other fees of \$1,500.00; (xiii) PPA fees of \$162,322.18; (xiv) tax advance costs of \$174,232.06; (xv) payoff fees of \$3,100.00; (xiii) PPA fees of \$1,500.00; (xiii) PPA fees of \$1,500.00;

TERMS: SUCCESSFUL
BIDDER MUST PAY 10%
DOWN AT THE MOMENT
OF ADJUDICATION AND
THE BALANCE OF THE
ADJUDICATION PRICE
WITHIN TEN BUSINESS
DAYS.

SURVEYING, "LLC DATED AUGUST 1, 2014, TO WIT:

ONE CERTAIN LOT OR PARCEL OF GROUND, SITUATED IN THE PARISH OF EAST BATON ROUGE STATE OF CONTROL OF CAST BATON ROUGE PARISH OF CONTROL OF CAST BATON OF THE BIAN TRACT LOCATED IN SECTIONS 8 & 9 T65, RZE, AND BEING DESIGNATED AS LOT "Y" ON A MAP ENTITLED "MAP SHOWING RESUBDIVISION OF THE BRIAN TRACT LOCATED IN SECTIONS 8 & 9 T65-RZE, GREENBURG BATON ROUGE PARISH, LOUISIANA, INTO LOT "Y" AND LOT "Z" FOR FARM AND ACREAGE REALTY CO." "REPARED BY RONALD K. FERRIS, P.L.S. FERRIS ENGINEERING & SURVEYING, INC., DATED OCTOBER 21, 194, A COPY OF WHICH MAP IS RECORDED AS ORIGINAL 746, BUNDLE 10555, OFFICIAL RECORDS OF THE CLERK AND RECORDED AS ORIGINAL 746, BUNDLE 10555, OFFICIAL RECORDS OF THE CLERK AND RECORDED AS ORIGINAL 746, BUNDLE 10555, OFFICIAL RECORDS OF THE CLERK AND RECORDED AS ORIGINAL 746, BUNDLE 10555, OFFICIAL RECORDS OF THE CLERK AND RECORDED AS ORIGINAL 746, BUNDLE 10555, OFFICIAL RECORDS OF THE CLERK AND RECORDED AS ORIGINAL 746, BUNDLE 10555, OFFICIAL RECORDS OF THE CLERK AND RECORDED AS ORIGINAL 746, BUNDLE 10555, OFFICIAL RECORDS OF THE CLERK AND RECORDED AND SHOW ON SAID MAP.

NOTICE #2013939803 LARLY DESCRIBED AS FOLLOWS:

COMMENCING AT THE NORTHEAST CONNER OF LOT 1, BEING A FOUND 1/2" IRON PIPE; THENCE PROCEED N59°27'58W, A DISTANCE OF 80.22 FEET TO A POINT AND CORNER BEING A FOUND X IN CONCRETE AND THE NORTHEAST CORNER OF LOT 8 BEING THE POINT OF BEGINNING #33'. THENCE PROCEED S30°11'00"W, A DISTANCE OF 73.19 FEET TO A POINT AND CORNER BEING A FOUND X IN CONCRETE; THENCE PROCEED N59°02'16"W, A DISTANCE OF 120.00 FEET TO A POINT AND CORNER BEING A FOUND X IN CONCRETE; THENCE PROCEED N30°03'59"E, A DISTANCE OF 68.11 TO A POINT AND CORNER BEING A FOUND X IN CONCRETE; THENCE PROCEED N30°03'59"E, A DISTANCE OF 120.00 FEET TO A POINT AND CORNER BEING A FOUND X IN CONCRETE; THENCE PROCEED S59°27'85"E, A DISTANCE OF 68.11 TO A POINT OF CORNER BEING THE PROCEED S59°27'85"E, A DISTANCE OF 120.00 FEET TO A POINT OF CORNER BEING THE PROCEED S59°27'85"E, A DISTANCE OF 120.00 FEET TO A POINT OF CORNER BEING THE POINT OF BEGING THE POI NOTICE #2013939803

This sale is subject to all superior security in-

sion fees of \$2.910.46; (viji) NSF charges of \$300.00 (viii) special servicing fees of \$74.192.05; (x) Iloa fees of \$3.219.25; (x) Iloa fees of \$3.29.75 (x) Iloa fees of \$1.20,000; (xiii) PPA fees of \$1.500.00; (xiii) PPA fees of \$1.500.00; (xiii) PPA fees of \$1.62.322.18; (xiv) tax advance costs of \$1.74.232.06; (xv) payoffees of \$3.100.00; less (c) (i) \$1.58 in reserve balance; PLUS (2) All costs, fees (including, without limitation, attorneys' fees and costs), expenses and charges that have accrued as of January 29, 2021, and that continue to accrue thereafter, including the cost of these proceedings until all amounts and boligations due by Defendant (as defined in the Writ) are paid in full.

TERMS: SUCCESSFUL BID-

TERMS: SUCCESSFUL BIDDER MUST PAY 10% DOWN AT THE MOMENT OF ADJUDICATION AND THE BALANCE OF THE ADJUDICATION PRICE WITHIN TEN BUSINESS DAYS.

Note: All funds must be by Cashier's Check or Certified Check; no cash accepted. If balance is not paid within ten business days from the date of sale, bidder forfeits the 10% deposit amount. Lender (as defined in the Writ) may, by order of court dated January 3, 2022 [Doc. No. 61], apply the amounts set forth in the Judgment dated September 23, 2021 [Doc. No. 51], entered in the above numbered and entitled cause as a credit against the adjudication price, taking in account the payment of the U.S. Marshal's commission. Contact Heather L. Alexis (504) 904-8062 with any questions prior to the subjudication prior to the subjudication prior to the subjudication prior to the subjudication of the U.S. Marshal's commission. Contact Heather L. Alexis (504) 904-8062 with any questions prior to the U.S. Marshal prior to any inspection of, and/or any access to, the Property. Note: All funds must be

Note: All funds must be by Cashier's Check or Certified Check: no cash accepted. If had ance is not paid within ten business days from the date of sale, bidder forfeits the 10% deposit amount. Lender (as defined in the Writmay, by order of courd dated January 3, 2022 [Doc. No. 61], apply the amounts set forth in the Judgment dated September 23, 2021 [Doc. No. 51], entreed in the above numbered and entitled cause as a credit against the adjudication price, taking in account the paymen of the U.S. Marshal's commission. Contact Heather L. Alexis (504) 904-8062 with any questions prior to the sale. Interested persons must sign a waiver, hold harmless, and in demnification to the U.S. Marshal prior to any inspection of and/or any access to, the Property.

UNITED STATES
MARSHAL
UNITED STATES DISTRICT
COURT
MIDDLE DISTRICT OF
LOUISIANA

Published in The Advocate September 28, October 5, 12, 19, 2022

PUBLIC NOTICE

U.S. BANK NATIONAL AS-SOCIATION, AS TRUSTEE FOR MORGAN STANLEY BANK OF AMERICA MER-RILL LYNCH TRUST 2014-C18, COMMERCIAL MORTGAGE PASS-THROUGH CERTIFICATES, SERIES 2014-C18 cate September 21, 28, Octo-ber 5, 12, 2022 Published in the Gonza-les Weekly Citizen September 22, 29, Octo-ber 6, 13, 2022

Legal Notices

Legal Notices

SHAL UNITED STATES DIS-TRICT COURT MIDDLE DISTRICT OF LOUISIANA

Published in The Advo-

2395 Sept. 21, 28, Oct. 5, 12 4t

PUBLIC NOTICE

JUDICIAL
ADVERTISEMENT
UNITED STATES DISTRICT
COURT
WESTERN DISTRICT OF
LOUISIANA
CIVIL ACTION NO.
20-01315

U.S. BANK NATIONAL AS-SOCIATION, AS TRUSTEE FOR MORGAN STANLEY BANK OF AMERICA MER-RILL LYNCH TRUST 2014-C18, COMMERCIAL MORTGAGE PASS-THROUGH CERTIFICATES, SERIES 2014-C18

KIMBLE DEVELOPMENT LOUISIANA, LLC

versus KIMBLE DEVELOPMENT LOUISIANA, LLC

LOUISIANA, LLC

By virtue of and in obdeience to a Writ of Execution from the United State District Court, Western District Court, Western District of Louisiana in the above numbered and entitled cause (the "Writ"), the U.S. Marshal has seized and will proceed to sell to the highest bidder at public auction outside of the Russell B. Long Federal Building and United States Courthouse (777 Florida St., Baton Rouge, LA 70801) on Friday, October 28, 2022, at 10:00 o'clock a.m., the following real property (the "Property") bearing the municipal address of 4065 Florida Boulevard, Baton Rouge, Louisiana, which is more particularly described as:

ONE CERTAIN PIECE OR

larly described as:

ONE CERTAIN PIECE OR
PORTION OF GROUND,
TOGETHER WITH ALL OF
THE BUILDINGS AND IMPROVEMENTS THEREON,
AND ALL OF THE RIGHTS,
WAYS.
PRIVILEGES,
SERVITUDES, APPRURTE
NANCES AND ADVANTAGES THEREUNTO BELONGING OR IN ANYWISE
APPERTAINING, SITUATED
IN THE PARISH OF EAST
BATON ROUGE, STATE OF
LOUISIANA, DESCRIBED
AS FOLLOWS AND AS
SHOW ON SURVEY OF
MICKEY L. ROBERTSON
OF MR ENGINEERING &
SURVEYING, LLC DATED
AUGUST 1, 2014, TO WIT:

By virtue of and in obdeience to a Writ of Execution from the United
State District Court,
Western District Court,
Western District Court,
Western District of
Louisiana in the above
numbered and entitled
cause (the "Writ"), the
U.S. Marshal has seized
and will proceed to sell
to the highest bidder at
public auction outside of
the Russell B. Long Federal Building and United
States Courthouse (777
Florida St., Baton Rouge,
LA 70801) on Friday, October 28, 2022, at 10:00
o'clock a.m., the following real property
"Property") bearing the
municipal address of
14790 Wax Road, Central,
Louisiana, which is more
particularly described SURVEYING, LLC DATED AUGUST 1, 2014, TO WIT:

ONE CERTAIN LOT OR PARCEL OF GROUND, LOCATED IN THE PARISH OF EAST BATON ROUGE, STATE OF LOUISIANA, AND BEING DESIGNATED IN ACCORDANCE WITH A SUBDIVISION WITH A SUBDIVISION PLAT ENTITLED "MAP SHOWING RESUBDIVISION OF A 1.997 ACRE TRACT BEING AN UN-DESIGNATED PORTION OF BUFFINGTON HEIGHTS INTO LOTS X AND Y LOCATED IN SECTION 102, T'S-RIE, GREENSBURG LAND DISTRICT, EAST BATON ROUGE PARISH, LOUISIANA FOR CHARLES J. MITTENDORF" PREPARED BY CURTIS M. CHANEY, REGISTERED LAND SURVEYOR, A COPY OF WHICH IS ON FILE AND OF RECORDE THE CLERK AND PRECORDER FOR THE PARISH OF EAST BATON ROUGE. STATE OF LOUISIANA, AT ORIGINAL TY, BUNDICE 11216, AS LOT "Y" SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL TY, BUNDICE 11216, AS LOT "Y" SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL TY, BUNDICE 11216, AS LOT "Y" SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL TY, BUNDICE 11216, AS LOT "Y" SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL TY SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL TY, BUNDICE 11216, AS LOT "Y" SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL TY SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL TY SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL TY SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL TY SAID LOT "Y" HAVING STATE ON THE ASSUREMENTS AND/OR DIMENSIONS AS ARE DEPICTED ON THE AFOREMENTIONED MAP.

AS:

ONE CERTAIN PIECE OR
PORTION OF GROUND,
TOGETHER WITH ALL OF
THE BUILDINGS AND IMPROVEMENTS THEREON,
AND ALL OF THE RIGHTS,
WAYS,
SERVITUDES, APPRURTENANCES AND ADVANTAGES THEREUNTO BELONGING OR IN ANYWISE
APPERTAINING, SITUATED
IN THE PARISH OF EAST
BATON ROUGE, STATE OF
LOUISIANA, DESCRIBED
AS FOLLOWS AND AS
SHOW ON SURVEY OF
MICKEY L. ROBERTSON
OF MR ENGINEERING &
SURVEYING, LLC DATED
AUGUST 1, 2014, TO WIT:

NOTICE #20131615972 This sale is subject to all superior security inter-ests, mortgages, liens and privileges. WRIT AMOUNT: (1) As of January 29, 2021, 63, 252,965,757.37 in unpaid principal; plus (b)(i) accrued interest of \$587,132.12; (ii) accrued default interest of \$1.473,293.06; (iii) late fees of \$135,504.08; (iii) prior default interest of \$177,468.72; (v) servicer administrative fees of \$300.00; (vii) quote revision fees of \$2,910.46; (vii) NSF charges of \$300.00; (viii) special servicing fees of \$72,910.46; (vii) NSF charges of \$300.00; (viii) special servicing fees of \$32,192.5; (vi) IOA fees of \$3,192.05; (viii) PPA fees of \$150,00; (viii) PPA fees of \$150,00; (viii) PPA fees of \$162,322.18; (viv) tax advance costs of \$174,232.06; (vv) payoffees of \$3,100.00; less (c) (i) \$1.58 in reserve balance; PLUS (2) All costs, fees (including, without limitation, attorneys fees and costs), peness and charges that have accrued as of January 29, 2021, and that continue to accrue thereafter, including the cost of these proceedings, until all amounts and obligations due by Defendant (as defined in the Writ) are paid in full.

TEDMS: SUCCESSEU

This sale is subject to all superior security interests, mortgages, liens and privileges.

HEATHER LASALLE
ALEXIS and JASON J. DeJONKER, Attorneys for
U.S. Bank National Association, as Trustee for
Morgan Stanley Bank of
America Merrill Lynch
Trust 2014-C18, Commercial Mortgage PassThrough Certificates, Series 2014-C18.

Commissioners-in-charge and Commissioners, respectively, shall be those The estimated cost of

The estimated cost of this election as deter-mined by the Secretary of State based upon the provisions of Chapter 8-A of Title 18 and actual costs of similar elections is \$10,000.

DAY, JANUARY 25, 2023, at SIX-THIRTY O'CLOCK (6:30) P.M., and shall then and there in open and public session proceed to examine and canvass the returns and declare the result of the said special election. All registered voters of the District are entitled to vote at said special election and voting machines will be used.

Pursuant to the authority granted by R.S. 47:2196(E), by virtue of and in conformity with the provisions of R.S. 41:131-136, oral bids will be accepted on the 2nd day of November, 2022, at eleven o'clock A.M., for the purchase of the following described property in Caddo Parish, Louisiana, to-wit:

One acre lot 81 of N1/2 of NE1/4 of NW1/4 of NE1/4 Section 23, T.19. R16

Mugs, shirts, hats, posters, books.

center coordinates are 30.448398 N/-91.149866.

There are three primary purposes for this notice. First, people who may be affected by activities in floodplains and those who have an interest in the protection of the natural environment should be given an opportunity to express their concerns and provide information about these areas. Commenters are encouraged to offer alternative sites outside of the floodplain, alternative methods to serve the same project purpose, and methods to serve the same project purpose, and methods to minimize and mitigate impacts. Second, an adequate public notice program can be an important public educational tool. The dissemination of information and request for public comment about floodplains can facilitate and enhance Federal efforts to reduce the risks and impacts associated with the occupancy and modification of these special areas. Third, as a matter of fairness, when the Federal government determines it will participate in actions taking place in floodplains, it must inform those who may be put at greater or continued risk.

Written comments must be received by LHC at the conclusive ate as This E-Sheet(R) is provided **Publication** This sale is subject to all superior security interests, mortgages, liens and privileges. Written comments must be received by LHC at the following address on or before October 28, 2022: Louisiana Housing Cor-poration, 2415 Quall Drive, 225-763-8700, 4t-tention: Agaha Brass, En-vironmental Manager. A full description of the project may also be re-viewed from 9-4 at 2415 Quail Drive, Baton Rouge.

Legal Notices Legal Notices Comments may also be submitted via email at jrury@leaaf.com. Date: October 12, 2022 8097-OCT 12-1T PUBLIC NOTICE JUDICIAL ADVERTISE-MENT UNITED STATES DISTRICT COURT WESTERN DISTRICT OF LOUISIANA CIVIL ACTION NO. 20-01315 U.S. BANK NATIONAL AS-SOCIATION, AS TRUSTEE FOR MORGAN STANLEY BANK OF AMERICA MER-RILL LYNCH TRUST 2014-C18, COMMERCIAL MORTGAGE PASS-THROUGH CERTIFICATES, SERIES 2014-C18

versus

KIMBLE DEVELOPMENT LOUISIANA, LLC

LOUISIANA, LLC

By virtue of and in obdeience to a Writ of Execution from the United State District Court, Western District Court, Western District of Louisiana in the above numbered and entitled cause (the "Writ"), the U.S. Marshal has seized and will proceed to sell to the highest bidder at public auction, at the Livingston Parish Court House, 20300 Government Blvd., Livingston, Louisiana, on Friday, November 4, 2022, at 10:00 a.m., the following real property (the "Property") bearing the municipal address of 28811 Walker South Road, Walker, Louisiana which is more particularly described as:

as:

In the Mortgage, Assignment of Lease of Rents, and Security Agreement, file No. 827926, Book 2233, Page 167:
ONE CERTAIN PIECE OR PORTION OF GROUND, TOGETHER WITH ALL OF THE BUILDINGS AND IMPROVEMENTS THEREON, AND ALL OF THE RIGHTS, WAYS, SERVITUDES. APPURTENANCES AND ADVANTAGES THEREUNTO BELONGING OR IN ANYWISE APPERTAINING, SITUATED IN THE PARISH OF LIVINGSTON, STATE OF LOUISIANA, DESCRIBED AS FOLLOWS AND AS SHOW ON SURVEY OF ALVIN FAIRBURN & ASSOCIATES, LLC DATED ANT COUNTY OF ACTION OF THE PARISH OF LIVINGSTON, STATE OF LOUISIANA, DESCRIBED AS FOLLOWS AND AS SHOW ON SURVEY OF ALVIN FAIRBURN & ASSOCIATES, LLC DATED AUGUST 19, 2014, TO WIT, A CERTAIN PARCEL OF

TERMS: SUCCESSFUL BID-DER MUST PAY 10% DOWN AT THE MOMENT OF ADJUDICATION AND THE BALANCE OF THE AD-JUDICATION PRICE WITHIN TEN BUSINESS DAYS

Note: All funds must be by Cashier's Check or Certified Check; no cash accepted. If balance is not paid within ten business days from the date of sale, bidder forfeits the 10% deposit amount. Lender (as defined in the Writ) may, by order of court dated January 3, 2022 [Doc. No. 61], apply the amounts set forth in the Judgment dated September 23, 2021 [Doc. No. 51], entered in the above numbered and entitled cause as a credit against the adjudication price, taking in account the payment of the U.S. Marshall's commission. Contact Heather L. Alexis (504) 904-8062 with any questions prior to the sale. Interested persons must sign a waiver, hold harmless, and indemnification to the U.S. Marshall's commission contact Heather L. Alexis (504) 904-8062 with any questions prior to the U.S. Marshall prior to any inspection of, and/or any access to, the Property.

Published in The Livingston Parish News October 6, October 13, October 20, October 27, 2022

Published in The Advo-cate October 5, October 12, October 19, October 26, 2022

JUDICIAL
ADVERTISEMENT
UNITED STATES
DISTRICT COURT
WESTERN DISTRICT OF
LOUISIANA
CIVIL ACTION
NO. 20-01315

KIMBLE DEVELOPMENT LOUISIANA, LLC

ONE CERTAIN PIECE OR PORTION OF GROUND, TOGETHER WITH ALL OF THE BUILDINGS AND IM-PROVEMENTS

LEGAL DESCRIPTION #2

HEATHER LaSALLE
ALEXIS and JASON J. DeJONKER, Attorneys for
U.S. Bank National Association, as Trustefor Morgan Stanley
Bank of America Merrill
Lynch Trust 2014-C18,
Commercial Mortgage
Pass-Through Certificates, Series 2014-C18.

JUDICIAL
ADVERTISEMENT
UNITED STATES DISTRICT
COURT
WESTERN DISTRICT OF
LOUISIANA
CIVIL ACTION NO.
20-01315

Pursuant to the provisions of a resolution adopted by the Board of Commissioners
Parishwide Fire Protection District of the Parish of East Feliciana, State of Louisiana (the "Governing Authority"), acting as the governing authority of Parishwide Fire Protection District of the Parish of East Feliciana, State of Louisiana (the "District"). In July 25, 2022, NOTICE IS HEREBY GIVEN that a special election will be held within the District on SATURDAY, DECEMBER 10, 2022, and that at the said election there will be submitted to all registered voters in the District qualified and entitled to vote at the said election under the Constitution and Laws of the State of Louisiana and the Constitution of the United States, the following propositions, to-wit: PROPOSITION NO. 1 OF 2 (MILLAGE RENEWAL)

PUBLIC NOTICE

NOTICE OF SPECIAL ELECTION

Shall Parishwide Fire Protection District of the Parish of East Feliciana, State of Louisiana (the "District"), continue to levy a special tax of six and twenty-five hundredths (6.25) mills on all property subject to taxation in the District for a period of fifteen (15) years, beginning with the year 2024 and ending with the year 2034 can be collected from the levy of the tax for an entire year), for the purpose of acquiring, constructing, improving, maintaining, operating and/or supporting facilities, equipment and vehicles to provide fire protection and emergency services? ALL MINERALS RESERVED TO THE STATE IN ACCOR-DANCE WITH ARTICLE IX, SECTION 4 OF THE CON-STITUTION OF 1974. THE RIGHT TO REJECT ANY AND ALL BIDS IS RESERVED. 5531-SEP 28-OCT 19-4T PROPOSITION NO. 2 OF 2 (FIRE PROTECTION TAX RENEWAL)

October 12, 2022

Notice is hereby given that West Feliciana Parish Council intends to apply for a federal grant for operating assistance and/or capital assistance to provide Rural Public Transportation of a non emergency, ambulatory nature for the FY 2023-2024 program year. The application for assistance is pursuant to the Non-Urbanized Area Formula Program of 49 CFR 5311. Services will generally be between 7:30 a.m. and 5:30 pm, Monday through Friday, in the area encompassing St. Francisville, Louisiana. Transit services are provided without regard to race, color, and national origin in accordance with Title VI of the Civil Rights Act. Shall Parishwide Fire Protection District of the Parish of East Feliciana, State of Louisiana (the "District"), assess and collect an annual fire protection tax of Forty-Eight Dollars (\$48.00) from persons owning residential or commercial structures, whether occupied or unoccupied, located wholly or partly within the boundaries of the District (an estimated \$320.394 reasonably expected at this time to be collected from the levy of the tax for an entire year), for a period of ten (10) years, beginning with the year 2025 and ending with the year 2034, which shall be used for the purpose of paying the costs of fire protection services and emergency services provided by the District, including the acquisition, maintenance and operation of equipment and facilities therefor, and, for purposes of assessing and collecting said tax, owners shall be taxed for each structure which they own; each housing unit within a multiple dwelling structure shall be considered a separate structure; and a mobile thous, and a mobile of the provided in R.S.9:1149.2(3), shall be considered a structure which shall be taxed an annual rate of fritry-Eight Dollars (\$38.00), all as provided in R.S.40:1502.13? Written comments on the

Written comments on the proposed services may be sent within 15 days to West Feliciana Parish Council, Sherrel W. Johnson. Post Office Box 1921, St. Francisville, La 70775 and to Program Manager, Department of Transportation and Development, P. O. Box 94245, Baton Rouge, LA 70804 P. O. Box 94245, Comments must be received by Thursday, October 27, 2022). 8384-OCT 12-1T PUBLIC NOTICE PUBLIC NOTICE
LOUISIANA DEPARTMENT
OF ENVIRONMENTAL
QUALITY (LDEQ)
ACADIANA LANDFILL,
LLC. - CONSTRUCTION &
DEMOLITION DEBRIS
LANDFILL
PUBLIC HEARING AND
REQUEST FOR PUBLIC
COMMENT
ON A DRAFT SOLID
WASTE PERMIT AND
TECHNICALLY COMPLETE
PERMIT APPLICATION &
THE ASSOCIATED ENVIRONMENTAL ASSESSMENT STATEMENT (EAS)

Said special election will be held at each and every polling place in the Parish of East Feliciana, which polls will open at seven o'clock (7:00) a.m., and close at eight o'clock (8:00) p.m., in accordance with the provisions of La. R.S. 18:541.

persons designated ac-cording to law.

required by law.

The said special election will be held in accordance with the applicable provisions of Chapter 5 and Chapter 6-A of Title 18 of the Louisiana Revised Statutes of 1950, as amended, and other constitutional and statutory authority, and the officers appointed to hold the said election, as provided in this Notice of Special Election, or such substitutes therefor as may be selected and designated in accordance with La. R.S. 18:1287, will make due returns thereof to said Governing Authority, and MOTICE IS HEREBY FURTHER GIVEN that the Governing Authority will meet at its regular meeting place, the Clinton Volunteer Fire Department, 9506 Hwy, 67, Clinton, Louisiana, on MONAY, JANUARY 25, 2023, at SIX-THIRTY O'CLOCK

TERMS: SUCCESSFUL BIDDER MUST PAY 10%
DOWN AT THE MOMENT
OF ADJUDICATION AND
THE BALANCE OF THE ADJUDICATION PRICE
WITHIN TEN BUSINESS
DAYS.

ATTEST: /s/ Allen McNabb Chairman

SALE NO. 7734 STATE OF LOUISIANA DIVISION OF ADMINIS-TRATION STATE LAND OFFICE P.O.BOX 44124, CAPITOL STATION BATON ROUGE, LOUISIANA 70804

Adjudicated to the State in the name of G.H. McMahon for unpaid 1909 taxes.

Comments and requests for a public hearing or notification of the final decision can be submitted online on the public notice webpage (http://www.deq.louislana.gov/public-notices), via personal delivery, U.S. mail, email, or fax. Comments and requests for public hearings must be received by 4:30 pm CST, Monday, becember 12.022. Delivery may be made to the drop-box at 602 N. 5th St. Baton Rouge, LA 70802. U.S. Mail may be sent to LDEO, Public Participation Group, P.O. Box 4313, Baton Rouge, LA 70821-313. Emails may be submitted to DEO, Public OTICES@LA.GOV and Taxes Sent to (225) 213 3309, Persons wishing to receive notice of the final permit action must include a complete mailing address when submitting comments.

STORE.ADVOCATE.COM

The polling places at the precincts in the Parish are hereby designated as the polling places at which to hold the said election, and the Commissioners in

Notice is further given that a portion of the monies collected from the taxes described in the Propositions shall be remitted to certain state and statewide retirement systems in the manner required by law.

Note: All funds must be by Cashier's Check or Certified Check; no cash accepted. If balance is not paid within ten business days from the date of sale, bidder forfeits the 10% deposit amount. Lender (as defined in the Writ) may, by order of court dated January 3, 2022 [Doc. No. 61], apply the amounts set forth in the Judgment dated September 23, 2021 [Doc. No. 51], entered in the above numbered and entitled cause as a credit against the adjudication price, taking in account the payment of the U.S. Marshal's commission. Contact Heather L. Alexis (504) 904-8062 with any questions prior to the sale. Interested persons must sign a waiver, hold harmless, and indemnification to the U.S. Marshal prior to any inspection of, and/or any access to, the Property. THUS DONE AND SIGNED at Clinton, Louisiana, on this, the 25th day of July, 2022.

/s/ Sheddricka Armstead Secretary

PUBLIC NOTICE

NOTICE OF STATE LAND SALE

HEATHER LaSALLE
ALEXIS and JASON J. DeJONKER, Attorneys for
U.S. Bank National Association, as Trustee for
Morgan Stanley Bank of
America Merrill Lynch
Trust 2014-C18, Commercial Mortgage PassThrough Certificates, Series 2014-C18.

UNITED STATES
MARSHAL
UNITED STATES DISTRICT
COURT
MIDDLE DISTRICT OF
LOUISIANA Published in The Advocate September 28, October 5, 12, 19, 2022

All bidding will take place at the principal door of the court house of the Parish of Caddo, in Shreveport, Louisiana. The property will be sold to the last and highest bidder, who shall remit, by certified check, cashier's check or bank money order, the full purchase price within four (4) hours after the sale.

Something for everyone at the Advocate Store!

NOTICE the La. Dept. of Natural Resources, Office of Coastal Management (OCM), has received the following application(s) for a Coastal Use Permit (CUP) in accordance with the State and Local Coastal Resources Management Act of 1978, as amended, (La. R.) 214.21-214.41), and the rules and regulations of the Coastal Resources Program. Applications

PUBLIC NOTICE

TOWN OF LIVINGSTON, LA. DEPARTMENT OF PUBLIC WORKS REQUEST FOR QUALIFICATIONS ARCHITECTURE AND ENGINEERING SERVICES

The TOL Department of Public Works Building located in Livingston, Louisiana, sustained substantial damage from Hurricane Ida in 2011.

Louisiana, sustained substantial damage from Hurricane Ida in 2021. This facility serves as the DPW headquarters, which includes heated and cooled offices for DPW personnel. The facility is approximately 100 feet by 130 feet and is a metal structure with an interior office build out, along with 1 kitchen, 3 restrooms, 3 offices and multiple storage areas throughout. The exterior of the structure includes near completely moisture-damaged insulated metal panels, along with the gable roof suffering the same moisture problems due to high winds and flying debris. Since hurricane season is active, TOL needs to restore these critical facilities as quickly as practical.

The Town of Livingston is an Equal Opportunity Employer.

PUBLIC NOTICE

VOUCHER# A22-0905 TO BE PUBLISHED – LEGAL 10.26.22 & 11.02.22

BIDS TO BE OPENED: 12.05.22

THE ADVOCATE BATON ROUGE, LOUISIANA

NOTICE TO BIDDERS

Electronic or sealed bids

A22-0905 CATIONIC POLYMER FOR WASTE WATER TREATMENT AND DISPOSAL DIVISION

Baton Rouge at dsstew-art@brla.gov.

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Client Name

Company Name: CapturePoint LLC Address: 1101 Central Expressway, Suite 150 City, State, Zip: Allen, TX 75013 Phone: 281-757-2742

has applied to the Office of Conservation, Injec-tion and Mining Division for a permit to drill and complete a Class V sub-surface Stratigraphic Test Well to acquire geot-echnical information and to monitor future injec-tion activities.

The proposed well will be in Section 14, Township 3N, Range 6W, Vernon Parish, Louisiana and will be identified as the Mar-tin Strat Test No. 1 well. In accordance with the Public Records Act, R.S. 44:1 et seq., all public records concerning this request for expedited processing are available to the public for inspection and copying. Please address all comments or inquiries to: The well will be drilled to a depth of approximately 9,100 feet below surface with geotechnical cores, fluid samples, static pressure measurements, and other applicable information collected.

The application is available for inspection from 8:00 a.m. to 4:30 p.m. Monday through Friday in the Injection and Mining Division Office, Rm. 817, LaSalle Building, 617 North Third Street, Baton Rouge, LA.

Interested parties may request a public hearing or submit written comments on the application. Such requests must be received in the Injection and Mining Division by 4:30 PM, no later than 30 days from the date of this publication. Please reference the application number on all correspondence. Correspondence may be submitted by mail to:

Office of Conservation Injection & Mining Divi-sion P.O. Box 94275 Baton Rouge, LA 70804-9275 Attn: Stephen H. Lee

Information concerning the applications may be obtained by calling (225) 342-5515 or by the methods stated above.

9632-OCT-NOV-30T PUBLIC NOTICE

NOTICE OF SPECIAL ELECTION

Pursuant to the provisions of a resolution adopted by the Board of Commissioners of a resolution adopted by the Board of Commissioners of parishwide Fire Protection District of the Parish of East Feliciana, State of Louisiana (the "Governing Authority"), acting as the governing authority", acting as the governing authority of Parishwide Fire Protection District of the Parish of East Feliciana, State of Louisiana (the District"). On July 25, 2022, NOTICE IS HEREW Within the District District" on SATURDAY, DECEMBER 10 2022, and that at the said election there will be submitted to all registered voters in the District qualified and entitled to vote at the said election under the Constitution and Laws of the District distance of Louisiana and the Constitution and Laws of the United States, the following propositions, to-wit:

lowing propositions, to-wit:

PROPOSITION NO. 1 OF 2 (MILLAGE RENEWAL)

(MILLAGE RENEWAL)

Shall Parishwide Fire
Parish of East Feliciana,
State of Louistana (the
Parish of East Feliciana,
State of Louistana (the
District"), continue to
levy a special tax of six
and twenty-five hundredths (6.25) mills on all
property subject to taxation in the District for a
period of fifteen (15)
years, beginning with the
year 2024 and ending
with the year 2038 (an
estimated \$1,576,450 reasonably expected at this
time to be collected from
the levy of the tax for an
entire year), for the purpose of acquiring, constructing, improving,
maintaining, operating
and/or supporting facilities, equipment and vehicles to provide fire protection and emergency
services?

PROPOSITION NO. 2 OF 2

PROPOSITION NO. 2 OF 2 (FIRE PROTECTION TAX RENEWAL)

Shall Parishwide Fire Protection District of the

Said special election will be held at each and every polling place in the Parish of East Feliciana, which polls will open at seven o'clock (7:00) a.m., and close at eight o'clock (8:00) p.m., in accordance with the provisions of La. R.S. 18:541.

The polling places at the precincts in the Parish are hereby desig-nated as the polling places at which to hold the said election, and the Commissioners-in-charge and Commission-ers, respectively, shall be those

The estimated cost of this election as determined by the Secretary of State based upon the provisions of Chapter 8-A of Title 18 and actual costs of similar elections is \$10,000.

Legal Notices Legal Notices

> Baton Rouge Metropoli-tan Airport Website (electronic copy) www.flybtr.com East Baton Rouge Parish Library Central Library 7711 Goodwood Blvd Baton Rouge, LA 70806

Scotlandville Branch Library 7373 Scenic Highway Baton Rouge, LA 70807

Review and Comment Period: Comments on the EA must be provided in writing to BTR_EA@ Kutchins-Groh.com on Rouge Metropolitan Airport Administrative Office Attention: BTR EA at 9430 Jackie Cochran Dr., Suite 300, Baton Rouge, LA 70807 no later than 5:00 PM on November 26 2022. Questions regarding this document or the proposed project_can be

proposed project can be directed to BTR_EA@ Kutchins-Groh.com.

PUBLIC NOTICE

Public Solicitation Notice

Request for Qualifica-tions, 9-22 CONSTRUCTION MANAGEMENT AT RISK SERVICES

The East Baton Rouge Parish School System (EBRPSS) is seeking Statements of Qualifications (SOQ) from highly qualified Construction Management Firms interested in providing Construction Management At Risk Services for the following project:

CONSTRUCTION MAN-AGEMENT AT RISK SERVICES THE NEW BROWNFIELDS ELEMENTARY SCHOOL RFQ Solicitation No. 9-22

All documents, related to the submission of a SOQ, should be retrieved via www.bidexpress.com. Documents are not being E-mailed. Paper copies are not being distributed.

Only those firms that have obtained the official SOQ package for this so-licitation will be consid-ered by the EBRPSS Se-lection Committee.

The SOQ for this project shall be delivered electronically via www. bidexpress.com ONLY on or before the SOQ Sub-

The SOQ submissions for this project will be accepted until 2:00 p.m., Central Standard Time, on Thursday, November 17, 2022.

SOQ submissions that have not been received by the above aforementioned deadline date and time will be rejected.

EBRPSS and the Selection

EAST BATON ROUGE PARISH SCHOOL BOARD

Publication Dates:

8407 Oct. 12, 19, 26 3t

THUS DONE AND SIGNED at Clinton, Louisiana, on this, the 25th day of July, 2022.

6862 Oct. 5, 12, 19 26 4t

PUBLIC NOTICE

NOTICE TO BIDDERS SP#979

Rouge, Louisiana, at 10:00 A.M. for the following:

Bid proposal forms, information and specifications may be obtained by accessing the bid number in LaPac at www.doa.Louisiana.gov/osp or from the procurement section listed above. No bids will be received after the date and hour specified. The right is reserved to reject any and all bids and to waive any informalities.

Procurement FAX (225) 342-8688 10227 Oct. 26 1t

A mandatory Pre-Proposal Conference will be held at 10:00 a.m. CST, Thursday, November 3, 2022 at 3000 North Sherwood Forest Drive Baton Rouge, LA 70814, Building A Room 32. All firms interested in submitting a SOQ in response to the RFQ are required to attend. No SOQ Package will be accepted from any firm who does not attend and sign-in at the Pre-Proposal Conference. committee reserve the right to reject any or all timely submitted SOQs in response to this SOQ for just cause and waive any information with any proposals received.

Baton Rouge Metropoli-tan Airport Administra-tive Office (hardcopy) 9430 Jackie Cochran Dr., Suite 300 Baton Rouge, LA 70807

1st insertion – Friday, October 21, 2022 2nd insertion – Wednes-day, October 26, 2022 3rd insertion – Wednes-day November 2, 2022

8, 2022 Committée Meet-ings minutes, september 8, 2022 Regular Board meeting minutes and current Agenda. GEN-ERAL CONSENT- ALL YEAS (Porter, Griffin-Williams, Chaney, Hughes). TWO ABSENT (Bell, Travis). NO NAYS. MOTION CARRIED.

Legal Notices

PUBLIC NOTICE

TO: Jocelyn B. Wood, M.D. 11121 N. Oak Hills Pkwy Baton Rouge, LA 70810-

The State Medical Board of Ohio 30 E. Broad Street, 3rd Floor Columbus, OH 43215-6127

On August 01, 2022, the State Medical Board of Ohio mailed a Notice of Opportunity for Hearing to Jocelyn B. Wood, M.D., via certified mail, return receipt requested, at her last known address of record, 11121 N. Oak Hills Pkwy. Baton Rouge, LA 70810-3002. The Notice was not returned to the Board from the postal service.

The notice states that the State Medical Board of Ohio proposes to deny her application for a certificate to practice allopathic medicine and surgery in Ohio. This application is currently pending.

10224-oct 26-nov 2-9-3t

Public Notices Meet/Hear/Min

PUBLIC NOTICE

St. Helena Parish School Board Regular Board Meeting Minutes October 13, 2022

Item A: Meeting Opening

The Parish School Board of the Parish of St. Helena, State of Louisians, met in a Regular Session at its regular meeting place St. Helena Parish School Board Central Office, 354 Sitman Street, Greensburg, LA 70441 with President, Ms. Linda Chaney, presiding.

Present: Ms. Joyce Porter, Ms. Daranecia Griffin-Williams, Ms. Linda Chaney, Mr. George

Absent: Ms. Virginia Bell, Mr. Alton Travis.

Item B: Approve Minutes and Agenda

Mr. George Hughes made the motion, seconded by Ms. Joyce Porter to ap-prove the following items collectively: September 8, 2022 Committee Meet-ings migutos. September

Roll Call:

In the Matter of: Jocelyn B. Wood, M.D. 22-CRF-0145

Baton 3002

NONE.

Item D: District Updates Dr. Joseph presented updates to the Board which included the following:

• District Financial Dashboard for the months of September and October, 2022.

September and October, 2022.

• Update on the business patnerships in the disprict with PI's Coffee, Smoothie King, Otis Spunkmeyer's Cookies, Nike, Papa John's Pizza and Neighbors Federal Credit Union

• The new furniture at the Learners Union at SHCCA has been installed and being enjoyed by the Learners

• Discussed the importance of the Board and the community being present at the November 10, 2022 BESE Meeting to voice their concerns on the components of the new accountability system. The vote on this matter is on the BESE agenda for that date.

Item E: Approve Commit-tee Reports

Ms. Joyce Porter made the motion, seconded by Ms. Darencia Griffin-Williams to approve the following items collec-tively:

following items collectively:

2023 Committee and Board Meeting Schedule for the second Thursday of each month

New Policy GAMFD - Personal Security and Safety for inclusion in St. Helena Parish School Board Policy Manual Regular Board Meeting Minutes October 13, 2022 Pg. 2 of 2 Request to advertise or obtain quotes for Lawn Care Services for the dis-

pending.

Dr. Wood is entitled to a hearing in this matter if such hearing is requested within thirty (30) days of the last date of publication of this notice. Dr. Wood may appear at such hearing in person, by her attorney, or by such other representative permitted to practice before this agency, or she may present her position, arguments or contentions in writing. At the hearing, Dr. Wood may present evidence and examine witnesses appearing for or against her. Please contact the undersigned to ascertain the last date of publication. trict
GENERAL CONSENT- ALL
YEAS (Porter, GriffinWilliams, Chaney,
Hughes). TWO ABSENT
(Bell, Travis). NO NAYS.
MOTION CARRIED. Any questions or correspondence should be addressed to: Jackie Moore Case Control Office 30 E. Broad Street, 3rd Floor Columbus, OH 43215-6127 Jackie.Moore@med.ohio. Item F: Executive Session

NONE. Item G: Meeting Closing

Daranecia-Griffin Ms. Daranecia-Griffin made the motion, seconded by Ms. Joyce Porter to move the November 10, 2022 Committee and Board Meetings to November 17, 2022. GENERAL CONSENT- ALL YEAS (POrter, Griffin-Williams, Chaney, Hughes). TWO ABSENT (Bell, Travis). NO NAYS. MOTION CARRIED.

Ms. Linda Chaney announced the next meetings dates – Committee Meetings, November 17, 2022, 5:45 p.m. and Regular Board Meeting, November 17, 2022, 6:00 p.m. The location will be announced at later date. Closing Comments -Board Members

Ms. Joyce Porter apologized for having to move the meeting from the announced location. Step stated the meeting for the 1st & 6th districts will be rescheduled at a different location than the one previously announced.

Ms. Joyce Porter made the motion, seconded by Ms. Daranecia Griffin-Williams to adjourn. GEN-ERAL CONSENT- ALL YEAS (Porter, Griffin-Williams, Chaney, Hughes). TWO ABSENT (Bell, Travis). NO NAYS. MOTION CARRIED.

Ms. Linda Chaney, Presi-

10569 Oct. 26 1t



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YOUR SUBSCRIPTION DASHBOARD ■ Subscription Subscription: Monday through Sunday Sun Mon Tue Wed Thu Change My Address Complaint

Φ Ins Co **Publication**

the Electronic bids for the solicitation will be down-doded by the City of Baton Rouge and Parish of East Baton Rouge, purchasing Division. Beginning as soon as feasible after the bid closing time o Ø Advoca The .⊆

after the bid closing time all electronic bids will be downloaded and publicly read aloud along with all paper bids received, if any, in Room 806 immediately after the 11:00 a.m. bid closing. Bidders or their authorized representatives are invited to be present. Note: The City-Parish has elected to use LaPAC, the state's online electronic bid posting and notification system, in addition to its standard means of advertising this requirement. This Invitation to its standard means of advertising this requirement. This Invitation to website https://wwwcf-prd.doa.louisiana.gov/osp/lapac/dspBid.ctm/search=department&term=10z.

Bids, amendments to

Bids, amendments to bids or request for with-drawal of bids received after time specified for bid openings shall not be considered for any cause whatsoever.

Full information may be obtained upon request from the above address or by telephoning Tian Clark at (225) 389-3259, Ext. 3271, or via email tmclark@brla.gov.

Any vendor who would like to listen to the open-ing of this bid can access the following link, at the date and time of this bid opening:

Join by phone +1-408-418-9388 United States Toll Access code: 263 373 080 (followed by the # but-

Alternate numbers to call if number above is not available, which may occur due to network traffic (use the same Access Code, followed by the # button):

United States Toll (Boston) +1-617-315-0704 United States Toll (Chicago) +1-312-535-8110 United States Toll (Dallas) +1-469-210-7159 United States Toll (Denver) +1-720-650-7664 United States Toll (Losk-sonville) +1-904-900-2303 United States Toll (Los Angeles) +1-213-306-3065

This link will provide you with live audio access to this bid opening. The link will be live at the noted bid opening time for the date of bid opening. All other terms & conditions remain unchanged.

9877-oct 26-nov 2-2t Public Notices DEQ Permits

PUBLIC NOTICE Notice is hereby given that The Baton Rouge Sewer and Drain Service, Inc. does intend to submit to the Louisiana Department of Environmental Quality, Office of Environmental Services, Waste Permits Division, an application for a renewal of their solid waste permit to operate a Type IIA Processing Permit in East Baton Rouge Parish, Range IE, Township 75, Section 35, which is approximately 1.44 miles east of the intersection of Airline Highway and South Choctaw Drive in Baton Rouge, Louisiana. Comments concerning the facility may be filed with the Secretary of the Louisiana Department of Environmental Quality at the following address: Office of Environmental Services, Waste Permits Division, Post Office Box 4313, Baton Rouge, LA 70821-4313. 10692-OCT 26-1T Legal Notices

ENGINEERING SERVICES

The Town of Livingston (TOL) is seeking qualification statements from firms to facilitate required design and engineering services. TOL is interested in contracting with a firm to provide the professional engineering and architectural services associated with the rojects including the design and inspection all in compliance with the Federal Emergency Management Agency (FEMA) requirements and the Louisiana Governor's Office of Homeland Security and Emergency Preparedness (GOHSEP) requirements.

In accordance with the laws of the State of Louisiana and the particular reference to the provisions of LA R. S. 30:4, and the provisions of Statewide Order No. 29-B as amended and adopted by the Office of Conservation of the State of Louisiana

RYCA Energy Partners, LLC (R250) 185 Highway 156 Winnfield, Louisiana 71483 (318) 648-9595

is applying to the Injection and Mining Division of the Office of Conservation for a permit to dispose of produced fluids generated from oil and gas production by means of an injection well, which is identified as

Tremont Lumber Company C SWD No. 435, Serial Number (New Well) with the injection interval at an approximate depth of 1504 feet to 1616 feet. The well location is Section 35, Township 10 North, Range 1 East, Tullos Urania Field (9031), Louisiana. Interested parties are invited to contact Lea Mc-Donald at (225) 686-7153 Donald at (225) 686-7153 or Imcdonald@townoflivingston.com and ask questions or request additional information from the Town of Livingston, 20550 Circle Drive, Livingston, La. 70754. An official response to this RFQ shall be hand-delivered, emailed or mailed to the above named person at the above named person at the above named address in such a manner that it is received mater than 5:00 pm on November 03, 2022. All interested parties are

An interested parties are hereby given an opportunity to submit written comments no later than fifteen (15) days from the date of this publication. Identify the well when corresponding. Direct comments to: Office of Conservation Injection & Mining Divi

P. O. Box 94275
Baton Rouge, LA
70804-9275
Re: Comments for SWD
Application

10684-OCT 26-1T

PUBLIC NOTICE In accordance with the laws of the State of Louisiana and the particular reference to the provisions of LA R. S. 30:4, and the provisions of Statewide Order No. 29 as amended and adopted by the Office of Conservation of the State of Louisiana

RYCA Energy Partners, LLC (R250) 185 Highway 156 Winnfield, Louisiana 71483 (318) 648-9595

(318) 648-9595
is applying to the Injection and Mining Division of the Office of Conservation for a permit to dispose of produced fluids generated from oil and gas production by means of an injection well, which is identified as Urania Lumber Company N SWD No. 143. Serial Number (New Well) with the injection interval at an approximate depth of 1493 feet to 1635 feet. The well location is Section 35, Township 10 North, Range 1 East, Tullos Urania Field (9031), LaSalle Parish (30), Louisiana. Bids shall be submitted electronically via www. centralbidding.com or on the solicitation bid forms furnished by the City of Baton Rouge and Parish of East Baton Rouge prior to the bidding deadline.

All interested parties are hereby given an opportunity to submit written comments no later than fifteen (15) days from the date of this publication. Identify the well when corresponding. Direct comments to:

Office of Conservation sion
P. O. Box 94275
Baton Rouge, LA
70804-9275
Re: Comments for SWD
Application

10688-oct 26-1t

PUBLIC NOTICE JUDICIAL ADVERTISE-MENT UNITED STATES DISTRICT COURT WESTERN DISTRICT OF LOUISIANA CIVIL ACTION NO. 20-01315

U.S. BANK NATIONAL AS-SOCIATION, AS TRUSTEE FOR MORGAN STANLEY BANK OF AMERICA MER-RILL LYNCH TRUST 2014-C18, COMMERCIAL MORTGAGE PASS-THROUGH CERTIFICATES, SERIES 2014-C18

versus

KIMBLE DEVELOPMENT LOUISIANA, LLC LOUISIANA, LLC

By virtue of and in obdeience to a Writ of Execution from the United State District Court, Western District Court, Western District of Louisiana in the above numbered and entitled cause (the "Writ"), the U.S. Marshal has selzed and will proceed to sell to the highest bidder at public auction, at the Livingston Parish Court House, 20300 Government Blvd., Livingston, Louisiana, on Friday, November 4, 2022, at 10:00 a.m., the following real property (the "Property") bearing the municipal address of 28811 Walker South Road, Walker, Louisiana which is more particularly described as:

as:

In the Mortgage, Assignment of Lease of Rents, and Security Agreement, File No. 827926, Book 2233, Page 167.

ONE CERTAIN PIECE OR PORTION OF GROUND, TOGETHER WITH ALL OF THE BUILDINGS AND IMPROVEMENTS THEREON, AND ALL OF THE RIGHTS, WAYS.

SERVITUDES, MERCEL OF THE RIGHTS, WAYS.

TAGES THEREUNTO BELONGING OR IN ANTWISE AND ADVANTAGES THEREUNTO BELONGING OR IN ANTWISE LONGING, STATE OF LOUISIANA, DESCRIBED IN THE PARISH OF LIVINGSTON, STATE OF LOUISIANA, DESCRIBED AS FOLLOWS AND AS SHOW ON SURVEY OF ALVIN FAIRBURN & ASSOCIATES, LLC DATED AUGIST 19, 2014, TO WIT;

A CERTAIN PARCEL OF

GUST 19, 2014, TO WIT;

A CERTAIN PARCEL OF
GROUND, CONTAINING
0,735 ACRES, DESIGNATED
AS LOT 3-4, GREENWOOD
ACRES, LOCATED IN SECTION 36, 168-R3E, GL.D.,
CITY OF WALKER, LIV,
INGSTON PARISH,
LOUISIANA, AND BEING
MORE PARTICULARLY DESCRIBED AS FOLLOWS:
STARTING AT THE
NORTHWEST CORNER OF
LOT 32. GREENWOOD
ACRES SUBDIVISION,
PROCEED NORTH 89 DEGREES 46 MINUTES 27
SECONDS EAST, A DISTANCE OF 26.05 FEET;
THENCE SOUTH 00 DEGREES 50 MINUTES 08
SECONDS WEST, A DIS-

TANCE OF 248.63 FEET TO THE POINT OF BEGIN-NING; THENCE NORTH 89 DEGREES 46 MINUTES 27 SECONDS EAST, A DISTANCE OF 379.25 FEET; THENCE SOUTH 89 DEGREES 49 MINUTES 17 NECENDS WEST, A DISTANCE OF 379.25 PEET; THENCE SOUTH 89 DEGREES 40 MINUTES 28 SECONDS WEST, A DISTANCE OF 379.27 PEET; THENCE NORTH 99 DEGREES 49 MINUTES 28 SECONDS EAST; A DISTANCE OF 36.80 FEET TO THE POINT OF BEGIN-NING.

A CERTAIN PARCEL OF GROUND, CONTAINING 1.011 ACRES, DESIGNATED AS LOT 4 - A - 1 - A, GROUND, CONTAINING
1,011 ACRES, DESIGNATED
AS LOT 4 - A - 1 - A,
GREENWOOD ACRES, LOCATED IN SECTION 36,
G6S-R3E, G.L.D, CITY OF
WALKER, LIVINGSTON
PARISH, LOUISIANA, AND
BEING MORE PARTICULARLY DESCRIBED AS
FOLLOWS: STARTING AT
THE NORTHWEST CORNER OF LOT 32, GREENWOOD ACRES SUBDIVISION, PROCEED NORTH 89
DEGREES 46 MINUTES 27
SECONDS EAST, A DISTANCE OF 26.05 FET;
THENCE SOUTH 00 DE
GREES 50 MINUTES 08
SECONDS WEST; A DISTANCE OF 248.63 FEET;
THENCE SOUTH 00 DE
GREES 49 MINUTES 28
SECONDS WES, A DISTANCE OF 7248.63 FEET;
THENCE NORTH 89
DEGREES 40 MINUTES 34
SECONDS EAST, A DISTANCE OF 379.27 FEET;
THENCE SOUTH 00 DE
GREES 49 MINUTES 34
SECONDS WES, A DISTANCE OF 379.27 FEET;
THENCE SOUTH 189
DEGREES 49 MINUTES 17
SECONDS WEST, A DISTANCE OF 200.99 FEET;
THENCE SOUTH 89
DEGREES 17 MINUTES 51
SECONDS WEST, A DISTANCE OF 200.99 FEET;
THENCE NORTH 89
DEGREES 17 MINUTES 51
SECONDS WEST, A DISTANCE OF 379.37 FEET;
THENCE NORTH 80
GREES 48 MINUTES 31
SECONDS WEST, A DISTANCE OF 379.37 FEET;
THENCE NORTH 80
GREES 48 MINUTES 31
SECONDS WEST, A DISTANCE OF 117.35 FEET
THENCE NORTH 80
GREES 48 MINUTES 31
SECONDS EAST, A DISTANCE OF 117.35 FEET
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THENCE NORTH 90
DEGREES 46 MINUTES 31
SECONDS SEAST, A DISTANCE OF 117.35 FEET
THENCE NORTH 90
DEGREES 46 MINUTES 31
SECONDS SEAST, A DISTANCE OF 117.35 FEET
THENCE NORTH 90
DEGREES 46 MINUTES 31

NOTICE #595983

In the Assignment of Mortgage, Assignment of Leases and Rents and Se-curity Agreement, File No. 831996, Book No. 2250, Page 904: TWO (2) CERTAIN LOTS OR PARCELS OF GROUND, SITUATED IN THE PARISH OF LIVINGSTON, LOUISIANA, IN THAT SUB-DIVISION, THEREOF

This sale is subject to all superior security interests, mortgages, liens and privileges.

and privileges.

WRIT AMOUNT: (1) As of January 29, 2021, (a) \$25,965,757.37 in unpaid principal; plus (b)(i) accrued interest of \$874,12.12; (ii) accrued default interest of \$1473,293.06; (iii) late fees of \$135,504.08; (iv) prior default interest of \$177,468.72; (v) servicer administrative fees of \$300.00; (vi) quote revision fees of \$2,910.46; (vii) NSF charges of \$300.00; (viii) special servicing fees of \$74,192.05; (ix) (0.4) fees of \$3,219.25; (ix) (0.4) fees of \$3,219.25; (ix) (0.5) fees of \$3,219.25; (ix) (ix) fees of \$74,192.05; (ix)

\$1,500.00" (viii) PPA fees of \$162,322.18; (viiv) tax advare costs of \$162,322.18; (viiv) tax advare costs of \$174,232.06; (vx) payoff fees of \$3,100.00; less (b) \$1,58 nn reserve balance: PIUS (2) All costs, fees (including without fire the cost of the cost

TERMS; SUCCESSFUL BIDDER MUST PAY 10% DOWN AT THE MOMENT OF ADJUDICATION AND THE BALANCE OF THE ADJUDICATION PRICE WITHIN TEN BUSINESS DAYS.

DAYS.

Note: All funds must be by Cashier's Check or Certified Check; no cash accepted. If balance is not paid within ten business days from the date of sale, bidder forfeits the 10% deposit amount. Lender (as defined in the Writ) may, by order of court dated January 3, 2022 [Doc. No. 61], apply the amounts set forth in the Judgment dated September 23, 2021 [Doc. No. 51], entered in the above numbered and entitled cause as a credit against the adjudication price, taking in account the payment of the U.S. Marshal's commission. Contact Heather L. Alexis (504) 904-8062 with any questions prior to the sale. Interested persons must sign a waiver, hold harmless, and indemnification to the U.S. Marshal prior to any inspection of, and/or any access to, the Property.

HEATHER LASALLE
ALEXIS and JASON J. DeJONKER, Attorneys for
U.S. Bank National Association, as Trustee for
Morgan Stanley Bank of
America Merrill Lynch
Trust 2014-C18, Commercial Mortgage PassThrough Certificates, Series 2014-C18.

UNITED STATES
MARSHAL
UNITED STATES DISTRICT
COURT
MARSHE DISTRICT OF MIDDLE DISTRICT OF LOUISIANA Published in The Livingston Parish News October 6, October 13, October 20, October 27, 2022

Published in The Advo-cate October 5, October 12, October 19, October 26, 2022 5809-OCT 5-26-4T PUBLIC NOTICE

LEGAL NOTICE
Department of Natural
Resources
Office of Conservation
Injection & Mining Division RYCA Energy Partners, LLC (R250) 185 Highway 156 Winnfield, Louisiana

Pursuant to LAC 43: XIX. Chapter 47 et seq., RYCA Energy Partners, LLC (R250) is applying to the Injection and Mining Division of the Office of Conservation requesting expedited processing of a Class II saltwater disposal well permit application previously noticed to the public on October 13, 2022 in The Advocate. The well is identified as:

Tremont Lumber Company C SWD Well No. 432, Serial Number (New Well), located in Section 2, Township 9 North, Range 1 East, Tullos-Urania (9031) Field, LaSalle (30) Parish, Louisiana.

Stephen H. Lee, Director Injection and Mining Division Office of Conservation P.O. Box 94275 Baton Rouge, LA 70804-9275

10679-OCT 26-1T PUBLIC NOTICE

LEGAL NOTICE
Department of Natural
Resources
Office of Conservation
Injection & Mining Divi-RYCA Energy Partners, LLC (R250) 185 Highway 156 Winnfield, Louisiana 71483 (318) 648-9595

Company (S16) 646-5353 Pursuant to LAC 43: XIX. Chapter 47 et seq., RYCA Energy Partners, LIC (R250) is applying to the Injection and Mining Divi-sion of the Office of Con-servation requesting ex-pedited processing of a Class II saltwater dis-posal well permit appli-cation previously noticed to the public on October 13, 2022 in The Advocate. The well is identified as:

Tremont Lumber Company C SWD Well No. 434, Serial Number (New Well), located in Section 2, Township 9 North, Range 1 East, Tullos-Urania (9031) Field, LaSalle (30) Parish, Louisiana. In accordance with the Public Records Act, R.S. 44:1 et seq., all public records concerning this request for expedited

processing are available to the public for inspec-tion and copying. Please address all comments or inquiries to: Stephen H. Lee, Director Injection and Mining Division Office of Conservation P.O. Box 94275 Baton Rouge, LA 70804-9275

10682-OCT 26-1T PUBLIC NOTICE

NOTICE OF FUNDING AVAILABILITY STATE OF LOUISIANA SMALL BUSINESS LOAN PROGRAM

The Louisiana Office of

The Louisiana Office of Community Development is issuing a Notice of Funding Availability for its SMALL BUISNESS LOAN PROGRAM. The purpose of the Small Business Loan Program is to fund participating community-based organizations and other service organizations of the Service organizations of the Service organizations of the Service organizations that are currently located in an area aversely affected by Hurricanes Laura and Delta. The SMALL BUSINESS LOAN PROGRAM is a competitive program and LOAN PROGRAM is a competitive program and proposal submissions are defined in the NOFA.

The NOFA is on the OCD-DRU Website at https:// www.doa.la.gov/doa/ ocd/contracts/ * The State of Louisiana Substantial Action Plan Amendment 1 can be found at https://www. doa.la.gov/media/ Juvpgog/oco Ida-substantial-amendment draft inial 09 15 2022. por.

port witten NOFA Inquiries to OCD. Economic Development@la.gov.

* Deadline to submit notice of intent is November 9, 2022.

* Deadline to submit proposals is 5p.m. November 30, 2022.

* Only electronically submitted proposals will be accepted.

* Submit electronic proposal to the following address: OCD. Economic Development@la.gov.

10321 Oct. 26 1t

PUBLIC NOTICE NOTICE OF FUNDING AVAILABILITY STATE OF LOUISIANA SMALL BUSINESS LOAN PROGRAM

PROGRAM

The Louisiana Office of Community Development is issuing a Notice of Funding Availability for its SMALL BUISNESS LOAN PROGRAM. The purpose of the Small Business Loan Program is to fund participating community-based organizations and other service organizations to provide low-cost loans to eligible small businesses that are currently located in an area adversely affected by the May Flood of 2021 and Hurricane Ida. The SMALL BUSINESS LOAN PROGRAM is a competitive program and proposal submissions are defined in the NOFA.

The NOFA is on the OCD-

The NOFA is on the OCDDRU Website at https://
www.doa.la.goy/doa/
ocd/contracts/
* The State of Louisiana
Substantial Action Plan
Amendment 1 can be
found at https://www.
doa.la.gov/media/
Juvpgogl/ocd idaSubstantial-amendment
Substantial-amendment
Juvpgogl/ocd idaSubstantial-amendment
Juvpgogl/ocd idaSubstantial-amendment

graft final 09 15 2022.
port.
Submit Written NOFA
Inquiries to OCD.
Economic_Development@a.gov.
Deadline to submit notice of intent is November 9, 2022.
Deadline to submit proposals is 5p.m. November 30, 2022.
Only electronically submitted proposals will be
accepted.
Submit electronic proposal to the following
email address: OCD.
Economic_Development@a.gov.

PUBLIC NOTICE NOTICE OF INTENT OFFICE OF CONSERVATION INJECTION AND MINING DIVISION

10346 Oct. 26 1t

In accordance with the laws of the State of Louisiana and the particular reference to the provisions of LA R.S. 30:4, and the provisions of Statewide Order No. 29. N-1 (LAC 43:XVII.Subpart 1) as amended and adopted by the Office of Conservation of the State

turns thereof to said Governing Authority, and NOTICE IS HEREBY FURTHER GIVEN that the Governing Authority will meet at its regular meeting place, the Clinton Volunteer Fire Department, 9506 Hwy. 67, Clinton, Louisiana, on MONDAY, JANUARY 25, 2023, at SIX-THIRTY O'CLOCK (6:30) P.M., and shall then and there in open and public session proceed to examine and canvass the returns and declare the result of the said special election. All registered voters of the District are entitled to vote at said special election and voting machines will be used.

THUS DONE AND SIGNED

ATTEST: /s/ Allen McNabb Chairman

/s/ Sheddricka Armstead Secretary

Sealed bids will be received by the Procurement Section of the Division of Administration, 1201 N. 3rd. St., 2nd. Floor, Suite 2-160, Baton

RFx No. 3000020082 - Restraint Chairs for LDH, RFX No. 3000020082 - Restraint Chairs for LDH, 11/10/22
RFX No. 3000020135 - Coffee Items for DOC/PE, 11/10/22
RFX No. 3000020136 - Restraint Corounds Maintenance for DMA, 11/15/22
RFX No. 3000020135 - Resmove and Replace HVAC for LSMSA, 11/15/22
RFX No. 3000020135 - Resmove and Replace HVAC for LSMSA, 11/15/22
RFX No. 3000020135 - Resmove and Replace HVAC for LSMSA, 11/15/22
RFX No. 3000019968 - Herbicides Insecticide Fungicides - SW, 11/16/22
RFX No. 3000019968 - Herbicides Insecticide Fungicides - SW, 11/16/22
RFX No. 3000019972 - Indoor and Outdoor Complex Wiring - SW, 11/2/22

Tom Ketterer Director of State

PUBLIC NOTICE OF AVAILABILITY DRAFT SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT BATON ROUGE METRO-POLITAN AIRPORT RUNWAY 13/31 RUNWAY SAFETY AREA AND RUNWAY PROTECTION ZONE IMPROVEMENTS

IMPROVEMENTS

The Baton Rouge Metropolitan Airport, in cooperation with the Federal Aviation Administration (FAA), announces the availability for review of the Revised Draft Supplemental Environmental Assessment (EA) for Runway 13/31 Runway Protection Zone Improvements at the Baton Rouge Metropolitan Airport. This document will be available for review starting October 12, 2022 for a 45-day comment of the Editor of the

Parish of East Feliciana, State of Louisiana (the "District"), assess and collect an annual fre protection tax of Forty-Eight Dollars (\$48.00) from persons owning residential or commercial structures, whether occupied or unoccupied, located wholly or partly within the boundaries of the District (an estimated \$320,394 reasonably expected at this time to be collected from the levy of the tax for an entire year), for a period of ten (10) years, beginning with the year 2023 and ending with the year 2034, which shall be used for the purpose of paying the costs of fire protection services and emergency services provided by the District, including the acquisition, maintenance and operation of equipment and facilities therefor, and, for purposes of assessing and collecting said tax, owners shall be taxed for each structure which they own; each structure which they own; each structure which they own; each housing unit within a multiple dwelling structure shall be considered a spenarte structure; and a mobile home, as defined in R.S.9:1149.2(3), shall be considered a structure which shall be taxed for provided an annual rate of Thirty-Eight Dollars (\$38.00), all as provided in R.S.40:1502.13?

persons designated ac-cording to law.

Notice is further given that a portion of the monies collected from the taxes described in the Propositions shall be remitted to certain state and statewide retirement systems in the manner required by law.

required by law.

The said special election will be held in accordance with the applicable provisions of Chapter 5 and Chapter 6-A of Title 18 of the Louisiana Revised Statutes of 1950, as amended, and other constitutional and statutory authority, and the officers appointed to hold the said election, as provided in this Notice of Special Election, or such substitutes therefor as may be selected and designated in accordance with La. R.S. 18:1287, will make due re-

Item C: New Business

It's easy!

myaccount.nola.com

Date

This notice is given pursuant to Article IV, Section 21, Paragraph (D)(1) of the Louisiana Constitution that on October 12, 2022, Claiborne Electric Cooperative, Inc. ("Claiborne"), an electric public utility having facilities to provide electric service to approximately 18,000 members in seven parishes (Bienville, Claiborne, Jackson, Lincoln, Ouachita, Union, and Webster) filed with the Louisiana Public Service Commission ("LPSC") its Application for Approval of Formula Rate Plan and Modifications to Base Rate Charges ("Application") in LPSC Docket No. U-36552, which could lead to a future change in rates. The proposed Formula Rate Plan ("FRP") would increase (Caiborne's revenue requirement, increase its margins to be above its lenders' minimum modified debt service coverage ("MDSC") ratio, implement a FRP rider to provide Claiborne above its lenders, and to modify the Individual rate schedules to more accurately reflect the cost of providing service. The proposed findinum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.25, and a midpoint of 1.95, a maximum level of 2.55, and a midpoint of 1.95, a maximum level of 2.55, and a midpoint of 1.95, a maximum level of 2.55, and a midpoint of 1.95, a maximum level of 2.55, and a midpoint of 1.95, a maximum level of 2.55, and a midpoin A CERTAIN PARCEL OF GROUND, CONTAINING 1.011 ACRES, DESIGNATED AS LOT 4 - A - 1 - A, GREENWOOD ACRES, LOCATED IN SECTION 3.65-83E, G.L.D, CITY OF WALKER, LIVINGSTON PARISH, LOUISIANA, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS: STARTING AT THE NORTHWEST CORNER OF LOT 32, GREENWOOD ACRES SUBDIVISION, PROCEED NORTH 89 DEGREES 46 MINUTES 27 SECONDS EAST, A DISTANCE OF 248.63 FEET; THENCE SOUTH 00 DEGREES 50 MINUTES 28 SECONDS WEST, A DISTANCE OF 248.63 FEET; THENCE SOUTH 00 DEGREES 49 MINUTES 28 SECONDS WEST, A DISTANCE OF 248.63 FEET; THENCE SOUTH OF DEGREES 49 MINUTES 28 SECONDS SEAST, A DISTANCE OF 379.27 FEET; THENCE NORTH 89 DEGREES 40 MINUTES 34 SECONDS EAST, A DISTANCE OF 379.27 FEET; THENCE SOUTH 00 DEGREES 49 MINUTES 34 SECONDS EAST, A DISTANCE OF 379.27 FEET; THENCE SOUTH 00 DEGREES 49 MINUTES 34 SECONDS EAST, A DISTANCE OF 379.37 FEET; THENCE SOUTH 89 DEGREES 40 MINUTES 35 SECONDS WEST, A DISTANCE OF 200.99 FEET; THENCE SOUTH 89 DEGREES 40 MINUTES 31 SECONDS WEST, A DISTANCE OF 7379.37 FEET; THENCE NORTH 90 FEET; THENCE NORTH 90 TERMES 31 SECONDS EAST, A DISTANCE OF 379.33 FEET; THENCE NORTH 90 TERMES 31 SECONDS EAST, A DISTANCE OF 379.33 FEET; THENCE NORTH 90 TERMES 31 SECONDS EAST, A DISTANCE OF 379.33 FEET; THENCE NORTH 90 TERMES 31 SECONDS EAST, A DISTANCE OF 379.33 FEET; THENCE NORTH 90 TERMES 31 SECONDS EAST, A DISTANCE OF 379.33 FEET; THENCE NORTH 90 TERMES 31 SECONDS EAST, A DISTANCE OF 379.33 FEET; THENCE NORTH 90 TERMES 31 SECONDS EAST, A DISTANCE OF 379.33 FEET; THENCE NORTH 90 TERMES 31 SECONDS EAST, A DISTANCE OF 379.33 FEET; THENCE NORTH 90 TERMES 31 SECONDS EAST, A DISTANCE OF 379.33 FEET; THENCE NORTH 90 TERMES 31 SECONDS EAST, A DISTANCE OF 117.35 FEET TO THE POINT OF BEGIN-MING

TWO (2) CERTAIN LOTS OR PARCELS OF GROUND, SITUATED IN THE PARISH OF LIVINGSTON, LOUISIANA, IN THAT SUBDIVISION THEREOF KNOWN AS GREENWOOD ACRES, AND BEING MORE PARTICULARLY DESCRIBED AND DESIGNATED ACCORDING TO THAT CERTAIN MAP ENTIFLED "MAP SHOWING RESUBDIVISION OF LOTS 4.2-1 AND PORTIONS OF LOTS 3, 29, 30-4, 31 AND 32 GREENWOOD ACRES, INTOCATED IN SECTION 30 GREENWOOD ACRES, ALVIN FAIRBURN & ASSOCIATES, LLC, ON FILE AND FRECORDE IN PLAT BOOK 60, PAGE 75, ENTRY MO. 672136, IN THE OFFICE OF THE CLERK AND BECORDER FOR THE PARISH OF LIVINGSTON, STATE OF LOUISIANA AS LOT NUMBER THREE-A (3-4) AND LOT NUMBER FOUR A-1-A (4-A-1-A), SAID SUBDIVISION; SAID LOTS 3-A AND 4-A-1-A HAVING SUCH BEARINGS AND DIMENSIONS AND BEING SUBJECT TO SUCH SERVITUDES AND BUILD-HOST BEFORD AND SHOWN ON THE RESURG SHOWN ON THE RESURD SHOWLE SEPSONS AND BUILD-HOST BEFORD AND SHOWN ON THE RESURD SHOWLE SEPSONS AND BUILD-VISION PLAT REFERENCED AND SHOWN ON THE RESURD SHOWLE SEPSONS

Records Division 602 North 5th Street, 12th Floor Baton Rouge, LA 70802 Telephone: (225) 342-3157 This sale is subject to all superior security interests, mortgages, liens and privileges. 9486-oct 19-1t

TERMS: SUCCESSFUL BID-DER MUST PAY 10% DOWN AT THE MOMENT OF ADJUDICATION AND THE BALANCE OF THE AD-JUDICATION PRICE WITHIN TEN BUSINESS DAYS.

HEATHER LASALLE ALEXIS and JASON J. De-JONKER, Attorneys for U.S. Bank National Asso-ciation, as Trustee for Morgan Stanley Bank of America Merrill Lynch Trust 2014-C18, Commer-cial Mortgage Pass-Through Certificates, Se-ries 2014-C18.

UNITED STATES
MARSHAL
UNITED STATES DISTRICT
COURT
MIDDLE DISTRICT OF
LOUISIANA

The polling places at the precincts in the Parish are hereby designated as the polling places at which to hold the said election, and the Commissioners-incharge and Commissioners, respectively, shall be those persons designated according to law.

The estimated cost of this election as determined by the Secretary of State based upon the provisions of Chapter 8-A of Title 18 and actual costs of similar elections is \$10,000.

The LDEO, Office of Environmental Services, has made the decision to issue the Final Hazardous Waste Operating Permit Renewal for CECOS International, Inc (CECOS), 918 Willow Springs Road for the Calcasieu Facility. The facility is located at 918 Willow Springs Road, Sulphur, Calcasieu Parish.

Under this final operating permit, CECOS will continue the operation of five hazardous waste storage tanks (T-1, T-3, T-4, T-5, and T-9) and three oil/water separators (OWS-1, OWS-2, and OWS-3). OWS-3).

The final permitting action and related documents are available for review and copying (all documents copied will be subject to a \$0.25 charge per copied page) at the LDEQ, Public Records Center, 602 North 5th Street, Baton Rouge, LA. Viewing hours are from 8:00 a.m. to 4:30 p.m., Monday through Friday (except holidays). The available information can also be accessed electronically on the Electronic Document Management System (EDMS) on the DEQ public website at www.deq.iouslana.gov. louisiana.gov.

An additional copy of this action may be re-viewed at the Calcasieu Parish Library - Sulphur Branch, located at 1160 Cypress Street, Sulphur, LA 70663. In accordance with Louisiana Revised Statutes (La R.S.) 30:2024, the Permittee may file with the secretary a request for a hearing no later than thirty (30) days after the notice of the action is served. Under La. R.S. 30:2050.21, any person aggrieved by a final permit action may appeal to the Nineteenth Judicial District Court within 30 days after the notice of the action has been given.

6862 Oct. 5, 12, 19 26 4t

PUBLIC NOTICE NOTICE OF STATE LAND SALE **SALE NO. 7734**

STATE OF LOUISIANA DIVISION OF ADMINIS-TRATION STATE LAND OFFICE P.O.BOX 44124, CAPITOL STATION BATON ROUGE, LOUISIANA 70804 Inquiries or requests for additional information regarding this permit action, should be directed to Ms. Bahareh Kokabian, LDEQ, Waste Permits Division, P.O. Box 4313, Baton Rouge, LA 70821-4313, phone (225) 219-3089.

Pursuant to the authority granted by R.S. 47:2196(E), by virtue of and in conformity with the provisions of R.S. 41:131-136, oral bids will be accepted on the 2nd day of November, 2022, at eleven o'clock A.M., for the purchase of the following described property in Caddo Parish, Louisiana, to-wit:

One acre lot 81 of N1/2 of NE1/4 of NW1/4 of NE1/4 Section 23, T.19. R16

All bidding will take place at the principal door of the court house of the Parish of Caddo, in Shreveport, Louisiana The property will be sold to the last and highest bidder, who shall remit, by certified check, cashier's check or bank money order, the full purchase price within four (4) hours after the sale.

ALL MINERALS RESERVED TO THE STATE IN ACCOR-DANCE WITH ARTICLE IX, SECTION 4 OF THE CON-STITUTION OF 1974.

5531-SEP 28-OCT 19-4T

PUBLIC NOTICE

Public Hearings will be held at Zachary City Hall 4700 Main St. during a regular meeting of the Planning Commission meeting- Monday, November 7, 2022 - 6:30 pm and the City Council meeting - Tuesday - November 22, 2022 -6:30 pm for the purpose indicated: Resubdivision Lot UND into SS-1, SS-2 and SS-3 19735 Plank Road

PUBLISH: October 19, 20, 21, 2022 9431-oct 19-20-21-3t

PUBLIC NOTICE

Public Hearings will be held at Zachary City Hall 4700 Main St. during a regular meeting of the Planning Commission meeting Monday, November 7, 2022 – 6:30 pm and the City Council meeting - Tuesday – November 22, 2022 -6:30 pm for the purpose indicated:

Conditional Use Permit -Gulf Storage Zachary 19300-19400 Old Scenic

PUBLISH: October 19, 20, 21, 2022

9434-oct 19-20-21-3t

PUBLIC NOTICE

Public Hearings will be held at Zachary City Hall 4700 Main St. during a regular meeting of the Planning Commission meeting Monday, No-vember 7, 2022 - 6:30 pm and the City Council meeting - Tuesday - No-vember 22, 2022 - 6:30 pm for the purpose indi-cated:

Final Plat – Clairmont Phase 2 Lots 49 – 104, GS-3 and GS-4

Legal Notices

PUBLIC NOTICE

PUBLIC NOTICE

PER20190004.

(By Council Membe Evans)

Council Member Myer moved to approve this important of the motion was seconded by Council Member Roy. Vote: 7 yeas (Evans, Freneaux, Lazaroe, McKinney, Myer, Roy, and Wells), 0 nays, 0 absent. Motion passed.

2) An ordinance to amend Title 3, Chapter 2, Section 3:40 of The Code of Ordinances relative to the keeping of chickens, other fowl and birds and to provide for related matters. (By Council Member Wells)

Council Member Wells moved to approve this item. The motion was seconded by Council Member Lazaroe. Vote: 7 yeas (Evans, Freneaux, Lazaroe, McKinney, Myer, Roy, and Wells), 0 nays, 0 absent. Motion passed.

Legal Notices

Scheduled Publication Date: Wednesday, Octo-ber 19, 2022 in the Advo-cate and American Press 8795 Oct. 19 1t

Council Member Evans moved to approve this item. The motion was seconded by Council Member Myer. Vote: 5 yeas (Evans, Freneaux, Lazaroe, McKinney, and Myer), 2 nays (Roy and Wells), 0 absent. Motion passed. PUBLIC NOTICE PUBLIC NOTICE OF AVAILABILITY DRAFT SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT BATON ROUGE METRO-POLITAN AIRPORT RUNWAY 13/31 RUNWAY SAFETY AREA AND RUNWAY PROTECTION ZONE IMPROVEMENTS IV. New Business (Public Hearing and Action re-garding the following in-strument(s): 1) A resolution to authorize certain uncollectible debts to be written-off and to provide for related matters. (By Council Member Myer)

IMPROVEMENTS

The Baton Rouge Metropolitan Airport, in cooperation with the Federal Aviation Administration (FAA), announces the availability for review of the Revised Draft Supplemental Environmental Assessment (EA) for Runway 13/31 Runway Protection Zone Improvements at the Baton Rouge Metropolitan Airport. This document will be available for review starting October 12, 2022 for a 45-day comment starting October 12, 2022 for a 45-day comment period ending November 26, 2022. Copies of the EA are available for public review at the following location:

Baton Rouge Metropoli-tan Airport Administra-tive Office (hardcopy) 9430 Jackie Cochran Dr., Suite 300 Baton Rouge, LA 70807

Baton Rouge Metropoli-tan Airport Website (electronic copy) www.flybtr.com

East Baton Rouge Parish Library Central Library 7711 Goodwood Blvd Baton Rouge, LA 70806

3) An ordinance to amend the 2022-2023 Fis-cal Year General Fund Budget to appropriate funds to purchase 11413 Sullivan Road and to pro-vide for related matters. (By Council Members Lazaroe and Wells). Purchase Agreement Ap-praisal Boundary Survey Scotlandville Branch Library 7373 Scenic Highway Baton Rouge, LA 70807 Review and Comment Period: Comments on the EA must be provided in writing to BTE_EA@ Kutchins-Groh.com or mailed to the Baton Rouge Metropolitan Airport Administrative Office Attention: BTR EA at 9430 Jackie Cochran Dr., Suite 300, Baton Rouge, LA 70807 no later than 5:00 PM on November 26 2022. Questions regarding this document or the proposed project_can be

proposed project can be directed to BTR_EA@ Kutchins-Groh.com.

Public Notices Meet/Hear/Min

PUBLIC NOTICE

CITY OF CENTRAL MINUTES OF THE CITY CUNCIL Kristenwood Building 14025 Greenwell Springs Road Central, LA 70739 Tuesday, September 27, 2022 6:00 PM

I. Preliminary Business

8407 Oct. 12, 19, 26 3t

Council member Lazaroe moved to approve this item. The motion was seconded by Council Member Wells. Vote: 6 yeas (Evans, Lazaroe, McKinney, Myer, Roy, and Wells), 1 nay (Freneaux), 0 absent. Motion passed. V. New Business (Non-Public Hearing): 1) Introduction of the fol-lowing item(s) (with pub-lic hearing to be held at the October 11, 2022 council meeting):

None VI. Reports and Presenta-tions:

Mayor's Report and Presentations

2) Report from Roger Corcoran, City of Central Chief of Police, concern-ing law enforcement within the City of Central.

3) Report from Matt Vaughn-Zyjewski, IBTS Program Director, con-cerning services pro-vided to the City of Cen-tral. 4) Distribution of the City

+) JUSTIPUTION OF THE CITY Of Central Accounts Payable Disbursement Report, Fuel Report, and Deposit Totals for period of August 1, 2022 thru Au-gust 31, 2022.

5) Distribution of City of Central Bad Debt Write-Off Report as of June 30,

1) Call to Order - Mayor Barrow called the meet-ing to order at 6:00 p.m. J22. I. Other Business Public Comment Announcements Adjournment 2) Invocation and Pledge of Allegiance – Ron Erick-2) Announcements
3) Adjournment
Council Member McKinney moved to adjourn.
The motion was seconded by Council Member Lazaroe. Mayor Barrow adjourned the meeting at 6:52 p.m.
s/David Barrow, Mayor s/Mark Miley, City Clerk

9646 Oct. 19 1t

3) Roll Call - Present: Council Members Evans, Freneaux, Lazaroe, McK-inney, Myer, Roy and Wells Absent: None

4) Approval of the min-utes from the September 13, 2022 council meeting

Council Member Wells moved to approve the September 13, 2022 minutes as written. The mo-tion was seconded by Council Member Myer. There were no objec-tions. The September 13, 2022 minutes are ap-proved as written.

II. Zoning Cases 1) Discussion and action regarding the following P&Z case(s):

2) Introduction of the following P&Z item(s) (with public hearing to be held at the October 11, 2022 council meeting):

a) RV-1-22: An ordinance granting the revocation of a five (5) foot wide portion of a seventy-five (75) foot wide drainage servitude across private property. 12986 Devall Road. (By Council Mem-ber Evans)

III. Old Business (Public Hearing and Action re-garding the following in-strument(s):

1) A resolution to approve and accept into the City Maintenance System certain roadway and drainage improvements in Phase 1 of The Settlement on Shoe Creek, to release the related surety and to provide for related matters.

PUBLIC NOTICE

Livingston Parish Fire
Protection District 5
voted to change all Further Board Meetings
from 7pm on the 2nd
Tuesday of each month to 6pm on the 2nd Tuesday of each month will take effect at our November 8th Board meeting. If you have any questions or concerns please call our department at 225-664-1679 ext. 5 for the Chief's Secretary 9078-OCT 17-19-22-3T

HEADVOCATE.COM

PUBLIC MEETING NOTICE:

Authority (CPRA) PUBLIC MEETINGS FOR RECOMMENDING A NATIONAL ESTUARINE

RESEARCH RESERVE SITE[s] IN THE ATCHAFALAYA RIVER DELTA AREA OF LOUISIANA

| 001101 | | |
|----------------------|-----------------------------|---|
| Wednesday, Nov. 2 | 5:00 PM | Location: Morgan City Auditorium (728 Myrtle Street, Morgan City, Louisiana 70380) |
| Thursday, Nov. 3 | 12:00 PM Virtual Hearing | Link: meet.google.com/gya-dsaj- eob Join by phone: +1 470 485 8283 Meeting ID: 749 865 797# |
| | | |

recommendations no later than seven days following the public meetings (November 10, 2022). Emailed comments can be sent to coastal@la.gov. Written comments should be mailed (to arrive no later than November 10, 2022) to the following address:

Coastal Protection & Restoration Authority Public Comments -NERR 150 Terrace Avenue Baton Rouge, LA 70802

For questions regarding the hearings, please contact Kristin Ransom, NOAA Office for Coastal Management, 1021 Balch Blvd. Suite 1003, Stennis Space Center, Stennis, MS 39529 or Email: kristin.ransom@

8807-23024 Oct. 17, 18, 19 3t



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Court, an agreement to hold the City harmless from any damages that may be cause to any real or personal property as a result of the vacation of the drainage servitude. B. The property owner(s) shall prepare and executed a revised plat showing the servitude revocation, and, after obtaining appropriate City signatures to said plat, record the plat with the East Baton Rouge Parish Clerk of Court,

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Client Name

Section 3: The specific terms and conditions of this Ordinance shall prevail against other ordinances of the City to the extent that there may be any conflict. Except for the foregoing, the development of the subject property is subject to the terms of all applicable ordinances and regulations of the City of Central, including any amendment thereto.

Section 4: Severability. If any section, subsection, subsection, sentence, clause or provision of this Ordinance is declared by a court of competent jurisdiction to be invalid, such declaration of invalidity shall not affect the validity of the Ordinance as a whole, or parts thereof, other than the part decla Section 5. Effective Date. This Ordinance shall be effective upon publication.

EXHIBIT A This property is located at 12986 Devall Road which is on the east side of Devall Road on Tract B in Section 32, T5S, R2E, GLD, EBR, LA

Introduced before the Council on September 22, 2022. This Ordinance having been submitted to a vote, the vote thereon was as follows:

For: Evans, Freneaux, Lazaroe, McKinney, Myer, and Wells Against: None Absent: Roy

Adopted the 11th day of October, 2022. Signed the 14th day of October, 2022. Delivered to the Mayor on the 17th day of October, 2022. s/Mark Miley, City Clerk. Approved: S/David Barrow, Mayor

9655 Oct. 19 1t

PUBLIC NOTICE Early Voting St. Helena Parish Registrar of Voters' Office 23 S. Main St., Suite A (Carter Justice Building) Greensburg, LA

Early voting for the November 8, 2022 election vember 8, 2022 election will begin Tuesday, October 25, 2022 through Tuesday, November 1, 2022 from 8:30 am 6:00 pm daily (excluding Sundays).
The following items will be on the ballot:

U.S. Senator , U. S. Representative 5th Congressional District , State Senator 17th Senatorial District , Member of School Board District 1 , Member of School Board District 2 , Member of School Board District 3 , Aldermen Village of Montpelier

CA No. 1 (ACT 130, 2021 - HB 154) - Modifies the maximum amount of monies in certain state funds that may be invested in equities CA No. 2 (ACT 172, 2022 - HB 599) - Expands property tax exemptions for homestead exemption property for veterans with disabilities

homestead exemption property for veterans with disabilities CA No. 3 (ACT 156, 2021 - HB 315) - Allows classified civil service employees to support election of family members to public office CA No. 4 (ACT 155, 2021 - HB 59) - Authorizes a political subdivision to waive charges for water under control of veterance of the control of t HB 59) - Authorizes a po-litical subdivision to waive charges for water under certain circum-

under certain circumstances CA No. 5 (ACT 133, 2021 - SB 154) - Provides relative to property tax millage rate adjustments and maximum authorized millage rates CA No. 6 (ACT 129, 2021 - HB 143) - Limits the increase in assessed value of certain property follows of certain property following reappraisal in Orleans Parish
CA No. 7 (ACT 246, 2022 - HB 298) - Provides relative to the prohibition of involuntary servitude and administration of criminal justice
CA No. 8 (ACT 171, 2022 - HB 395) - Removes requirement of annual certification of income for certain eligible disabled homeowners.

Sample ballots can be found on the Secretary of States website at www. sos.la.gov or at the Registrar of Voters office, 23 S. Main St. Suite A Greensburg La. PUBLIC NOTICE
The St. Helena Parish
Board of Election Supervisors publishes the
precinct locations for the
November 8, 2022 Election are as follows:
District 1, Precinct 1 –
North Helena Fire Station, 5080 Highway 1043,
Greensburg

tion, 5080 Highway 1043, Greensburg
District 1, Precinct 2 - North Helena Fire Station, 5080 Highway 1043, Greensburg
District 2, Precinct 1 - South 2nd Ward Fire Station, 1021 Turner Chapel
Rd., Greensburg
District 2, Precinct 2 - Drivers' License Office, 38 S. Main Street, Greensburg District 3, Precinct 1 – District 4 Fire Station, 8352 Highway 37, Greensburg District 3, Precinct 2 – Highway 16 Voting Booth, 43076 Highway 16, Pine

Grove
District 4, Precinct 1 –
Highway 16 Voting Booth,
43076 Highway 16, Pine Grove District 4, Precinct 2 – Montpeller Fire Station, 36310 Hwy. 16, Amite, LA District 5, Precinct 1 – Hillsdale Fire Station, 3313 Highway 1045, Amite

3313 Highway 1045, Amite District 6, Precinct 1 - 6th Ward Fire Station, 3986 Hwy. 38, Kentwood, LA 70444 District 6, Precinct 2 - Old Woodland School Site, 2816 Highway 1046, Amite For more information, download the SOS mobile app GEAUXVOTE, or visit the Secretary of State's website at www.sos.la. gov, contact the Registrar's office by phone at 225-222-4440, or by email at st.helenarov@sos.la. gov

9303-OCT 19-1T

PUBLIC NOTICE JUDICIAL
ADVERTISEMENT
UNITED STATES DISTRICT
COURT
WESTERN DISTRICT OF
LOUISIANA
CIVIL ACTION NO.
20-01315

U.S. BANK NATIONAL AS-SOCIATION, AS TRUSTEE FOR MORGAN STANLEY BANK OF AMERICA MER-RILL LYNCH TRUST 2014-C18, COMMERCIAL MORTGAGE PASS-THROUGH CERTIFICATES, SERIES 2014-C18

versus

KIMBLE DEVELOPMENT LOUISIANA, LLC

LOUISIANA, LLC

By virtue of and in obdeience to a Writ of Execution from the United State District Court, Western District Court, Western District of Louisiana in the above numbered and entitled cause (the "Writ"), the U.S. Marshal has seized and will proceed to sell to the highest bidder at public auction outside of the Russell B. Long Fedral Building and United States Courthouse (77 Florida St., Baton Rouge, LA 70801) on Friday, October 28, 2022, at 10:00 o'clock a.m., the following real property (the "Property") bearing the municipal address of 14790 Wax Road, Central, Louisiana, which is more particularly described as:

AND ALL OF THE RIGHTS, WAYS, PRIVILEGES, SERVITUDES, APPRURITE, NANCES AND ADVANTAGES THEREUNTO BELONGING OR IN ANYWISE APPERTAINING, SITUATED IN THE PARISH OF EAST BATON ROUGE, STATE OF LOUISIANA, DESCRIBED AS FLUWS AND AS SHOW ON SURVEY OF MICKEY L. ROBERTSON OF MR ENGINEERING, SURVEYING, LLC DATED AUGUST 1, 2014, TO WIT:

SURVEYING, LLC DATED AUGUST 1, 2014, TO WIT:

ONE CERTAIN LOT OR PARCEL OF GROUND, SITUATED IN THE PARISH OF EAST BATON ROUGE, STATE OF LOUISIANA, LO-CATED IN SITUATIONS 8 & 9, T6S, R2E, AND BEING DESIGNATED AS LOT "Y", ON A MAP ENTITLED "MAP SHOWING RESUBDIVISION A 5,704 ACRE PORTION OF THE BRIAN TRACT LOCATED IN SECTIONS 8 & 9 T6S-R2E, GREENBURG DISTRICT, EAST BATON ROUGE PARISH, LOUISIANA, INTO LOT "Y", AND LOT "Z" FOR FARM AND ACREAGE REALTY CO.", PREPARED BY RONALD K, FERRIS, P.L.S, FERRIS ENGINEERING & SURVEYING, INC., DATE OCTOBER 21, 1994, A COPY OF WHICH MAP IS RECORDED AS ORIGINAL 746, BUNDLE 10555, OFFICIAL RECORDS OF THE CLERK AND RECORDER FOR THE PARISH OF EAST BATON ROUGE, STATE OF LOUISIANA; SAID LOT Y HAVING SUCH BEARINGS AND DIMENSIONS AND BEING SUBJECT TO SUCH SERVITUDES AND BUILD-ING LINE RESTRICTIONS OF RECORD AND SHOW ON SAID MAP.

NOTICE #2013939803

This sale is subject to all superior security interests, mortgages, liens and privileges.

WRIT AMOUNT: (1) As of January 29, 2021, 63, 252,965,75.73 in unpaid principal; plus (b)(i) accrued interest of \$587,132.12; (ii) accrued default interest of \$1,473,293.06; (iii) late tees of \$135,504.08; (iv) prior default interest of \$177,468.72; (v) servicer administrative fees of \$139,504.08; (iv) prior default interest of \$74,912.05; (vi) quote revision fees of \$2,910.46; (vii) NSF charges of \$300.00; (vii) special servicing fees of \$74,192.05; (vii) NSF charges of \$300.00; (viii) special servicing fees of \$73,219.25; (x) liguidation fees of \$74,192.05; (x) loy fing fees of \$880,64; (xii) third party, special request and other fees of \$150,2322.18; (xiv) tax advance costs of \$174,232.06; (xv) payoffees of \$3,100.00; less (c) (i) \$1.58 in reserve balance; PLUS (2) All costs, fees (including, withous presses and charges that have accrued as of January 29, 2021, and that continue to accrue thereafter, including the cost of these proceedings, until all amounts and obligations due by Defendant (as defined in the Writ) are paid in full.

TERMS: SUCCESSFUL BID-DER MUST PAY 10% DOWN AT THE MOMENT OF ADJUDICATION AND THE BALANCE OF THE AD-JUDICATION PRICE WITHIN TEN BUSINESS DAYS.

Note: All funds must be by Cashier's Check or Certified Check; no cash accepted. If balance is not paid within ten business days from the date of sale, bidder forfeits the 10% deposit amount. Lender (as defined in the Writ) may, by order of court dated January 3, 2022 [Doc. No. 61], apply the amounts set forth in the Judgment dated September 23, 2021 [Doc. No. 51], entered in the above numbered and entitled cause as a credit against the adjudication price, taking in account the payment of the U.S. Marshal's commission. Contact Heather L. Alexis (504) 904-8062 with any questions prior to the sale. Interested persons must sign a waiver, hold harmless, and indemnification to the U.S. Marshal prior to any inspection of, and/or any access to, the Property.

HEATHER LASALLE
ALEXIS and JASON J. DeJONKER, Attorneys for
U.S. Bank National Association, as Trustee for
Morgan Stanley Bank of
America Merrill Lynch
Trust 2014-C18, Commercial Mortgage PassThrough Certificates, Series 2014-C18.

UNITED STATES MARSHAL MARSHAL UNITED STATES DISTRICT COURT MIDDLE DISTRICT OF LOUISIANA Published in The Advo-

cate September 28, October 5, 12, 19, 2022 3890-SEP 28-OCT 19-4T PUBLIC NOTICE JUDICIAL
ADVERTISEMENT
UNITED STATES DISTRICT
COURT
WESTERN DISTRICT OF
LOUISIANA
CIVIL ACTION NO.
20-01315

U.S. BANK NATIONAL AS-SOCIATION, AS TRUSTEE FOR MORGAN STANLEY BANK OF AMERICA MER-RILL LYNCH TRUST 2014-C18, COMMERCIAL MORTGAGE PASS-THROUGH CERTIFICATES, SERIES 2014-C18

versus KIMBLE DEVELOPMENT LOUISIANA, LLC

LOUISIANA, LLC

By virtue of and in obdeience to a Writ of Execution from the United State District Court, Western District Court, Western District of Louisiana in the above numbered and entitled cause (the "Writ"), the U.S. Marshal has seized and will proceed to sell to the highest bidder at public auction outside of the Russell B. Long Federal Building and United States Courthouse (77 Florida St., Baton Rouge, LA 70801) on Friday, October 28, 2022, at 10:00 o'clock a.m., the following real property (the "Property") bearing the municipal address of 4065 Florida Boulevard, Baton Rouge, Louisiana,

which is more particularly described as:

Iarly described as:

ONE CERTAIN PIECE OR
PORTION OF GROUND,
TOGETHER WITH ALL OF
THE BUILDINGS AND IMPROVEMENTS THEREON,
AND ALL OF THE RIGHTS,
WAYS.
PRIVILEGES,
SERVITUDES, APPRURTE,
NANCES AND ADVANTAGES THEREUNTO BELONGING OR IN ANYWISE
APPERTAINING, SITUATED
IN THE PARISH OF EAST
BATON ROUGE, STATE OF
LOUISIANA, DESCRIBED
AS FOLLOWS AND AS
SHOW ON SURVEY OF
MICKEY L. ROBERTSON
OF MR ENGINEERING &
SURVEYING, LLC DATED
AUGUST 1, 2014, TO WIT:

SURVEYING, LLC DATED AUGUST 1, 2014, TO WIT:

ONE CERTAIN LOT OR PARCEL OF GROUND, LOCATED IN THE PARISH OF EAST BATON ROUGE, STATE OF LOUISIANA, AND BEING DESIGNATED IN ACCORDANCE WITH A SUBDIVISION WITH A SUBDIVISION WITH A SUBDIVISION PLAT ENTITLED "MAP SHOWING RESUBDIVISION OF A 1.997 ACRE TRACT BEING AN UN-DESIGNATED PORTION OF BUFFINGTON HIGHEST INTO LOTS X AND Y LOCATED IN SECTION 102, TS-RIE, GREENSBURG LAND DISTRICT, EAST BATON ROUGE PARISH, LOUISIANA FOR CHARLES J. MITTENDORF" PREPARED BY CURTIS M. CHANEY, REGISTERED LAND SURVEYOR, A COPY OF WHICH IS ON FILE AND OF RECORDER FOR THE PARISH OF EAST BATON ROUGE, STATE OF LOUISIANA, AT ORIGINAL T,4, BUNDLE 11216, AS LOT "Y" SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL T,4, BUNDLE 11216, AS LOT "Y" SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL T,4, BUNDLE 11216, AS LOT "Y" SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL T,4, BUNDLE 11216, AS LOT "Y" SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL T,4, BUNDLE 11216, AS LOT "Y" SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL T,4, BUNDLE 11216, AS LOT "Y" SAID LOT "Y" HAVING STATE OF LOUISIANA, AT ORIGINAL THE PARISH OF EAST BATON ROUGE, STATE OF LOUISIANA, AT ORIGINAL T,5 BUNDLE 11216, AS LOT "Y" SAID LOT "Y" HAVING SAID LOT "Y" TAVING SA

NOTICE #20131615972 This sale is subject to all superior security inter-ests, mortgages, liens and privileges.

WRIT AMOUNT: (1) As of January 29, 2021, (a) \$25,965,75737 in unpaid principal; plus (b)(i) accrued interest of \$587,132.12; (ii) accrued efeault interest of \$1,473,293.06; (iii) late fees of \$135,504.08; (iv) prior default interest of \$17,468.72; (v) servicer administrative fees of \$17,468.72; (v) servicer administrative fees of \$17,468.72; (v) guote revision fees of \$2,910.46; (vii) NSF charges of \$300.00; (viii) Special servicing fees of \$74,192.05; (x) liquidation fees of \$25,910.46; (xi) UC filing fees of \$880.46; (xi) UC filing fees of \$880.46; (xi) UC filing fees of \$880.46; (xi) UC filing fees of \$150,00; (xiii) PPA fees of \$1,500.00; (xiii) PPA fees of \$152,322.18; (xiv) tax advance costs of \$174,232.06; (xv) payoffees of \$3,100.00; less (c) (i) \$1,58 in reserve balance; PLUS (2) All costs, fees (including, without limitation, attorneys' fees and costs), ees and charges that have accrued as of January 29, 2021, and that continue to accrue thereafter, including the cost of these proceedings, until all amounts and obligations due by Defendant (as defined in the Writ) are aid in full.

TERMS: SUCCESSFUL BIDDER MUST PAY 10% DOWN AT THE MOMENT OF ADJUDICATION AND THE BALLANCE OF THE ADJUDICATION PRICE WITHIN TEN BUSINESS DAYS.

DAYS.

Note: All funds must be by Cashier's Check or Certified Check: no cash accepted. If balance is not paid within ten business days from the date of sale, bidder forfeits the 10% deposit amount. Lender (as defined in the Writ) may, by order of court dated January 3, 2022 [Doc. No. 61], apply the amounts set forth in the Judgment dated September 23, 2021 [Doc. No. 51], entered in the above numbered and entitled cause as a credit against the adjudication price, taking in account the

the adjudication price, taking in account the payment of the U.S. Marshal's commission. Contact Heather L. Alexis (504) 904-8062 with any questions prior to the sale. Interested person must sign a waiver, hold harmless, and indemnification to the U.S. Marshal prior to any inspection of, and/or any access to, the Property.

HEATHER LaSALLE
ALEXIS and JASON J. DeJONKER, Attorneys for
U.S. Bank National Association, as Trustee for
Morgan Stanley Bank of
America Merrill Lynch
Trust 2014-C18, Commercial Mortgage PassThrough Certificates, Series 2014-C18.

UNITED STATES
MARSHAL
UNITED STATES DISTRICT
COURT
MIDDLE DISTRICT OF
LOUISIANA

Published in The Advocate September 28, October 5, 12, 19, 2022 3893-SEP 28-OCT 19-4T PUBLIC NOTICE

JUDICIAL ADVERTISE-MENT UNITED STATES DISTRICT COURT WESTERN DISTRICT OF LOUISIANA CIVIL ACTION NO. 20-01315 U.S. BANK NATIONAL AS-SOCIATION, AS TRUSTEE FOR MORGAN STANLEY BANK OF AMERICA MER-RILL LYNCH TRUST 2014-C18, COMMERCIAL MORTGAGE PASS-THROUGH CERTIFICATES, SERIES 2014-C18

versus

KIMBLE DEVELOPMENT LOUISIANA, LLC By virtue of and in obdeience to a Writ of Execution from the United State District Court, Western District of Louisiana in the above numbered and entitled cause (the "Writ"), the U.S. Marshal has seized and will proceed to selt of the highest bidder at public auction, at the Livingston Parish Court House, 20300 Government Blvd., Livingston, Louisiana, on Friday, November 4, 2022, at 10:00 a.m., the following real property (the "Property") bearing the municipal address of 28811 Walker South Road, Walker, Louisiana which is more particularly described as:

as:

In the Mortgage, Assignment of Lease of Rents, and Security Agreement, file No. 827926. Book 2233, Page 167:

ONE CERTAIN PIECE OR PORTION OF GROUND, TOGETHER WITH ALL OF THE BUILDINGS AND IMPROVEMENTS THEREON, AND ALL OF THE RIGHTS, WAYS. SERVITUDES, APPURTE, NANCES AND ADVANTAGES THEREUNTO BELONGING OR IN ANTWISE APPERTAINING, SITUATED IN THE PARISH OF LIVINGSTON, STATE OF LOUISIANA, DESCRIBED IN THE PARISH OF LIVINGSTON, STATE OF LOUISIANA, DESCRIBED AS FOLLOWS AND AS SHOW ON SURVEY OF ALVIN FAIRBURN & ASSOCIATES, LLC DATED AUT;

A CERTAIN PARCEL OF GROUND, CONTAINING 0.735 ACRES, DESIGNATED AS LOT 3-A, GREENWOOD

October 5, October 12, October 19, October 26, 2022

ACRES, LOCATED IN SECTION 36, T65-R3E, GL.D., CITY OF WALKER, LIV-INGSTON PARISH, LOUISIANA, AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS: STARTING AT THE WORLD ACRES SUBDIVISION, PROCEED NORTH 89 DEGREES 46 MINUTES 27 SECONDS EAST, A DISTANCE OF 248.63 FEET TO THE POINT OF BEGINNING; THENCE NORTH 89 DEGREES 46 MINUTES 18 SECONDS EAST, A DISTANCE OF 248.63 FEET TO THE POINT OF BEGINNING; THENCE NORTH 89 DEGREES 46 MINUTES 17 SECONDS EAST, A DISTANCE OF 379.25 FEET; THENCE SOUTH 00 DEGREES 49 MINUTES 17 SECONDS WEST, A DISTANCE OF 86.15 FEET TO THE POINT OF BEGINNING; THENCE NORTH 89 DEGREES 49 MINUTES 17 SECONDS WEST, A DISTANCE OF 879.27 FEET; THENCE SOUTH 00 DEGREES 49 MINUTES 24 SECONDS WEST, A DISTANCE OF 86.15 FEET; THENCE NORTH 00 DEGREES 49 MINUTES 24 SECONDS WEST, A DISTANCE OF 86.15 FEET; THENCE NORTH 00 DEGREES 49 MINUTES 24 SECONDS WEST, A DISTANCE OF 879.27 FEET; THENCE NORTH 00 DEGREES 49 MINUTES 28 SECONDS EAST; A DISTANCE OF 86.80 FEET TO THE POINT OF BEGINNING.

NOTICE #595983

In the Assignment of Mortgage, Assignment of Leases and Rents and Se-curity Agreement, File No. 831996, Book No. 2250, Page 904:

WRIT AMOUNT: (1) As of January 29, 2021, (a) \$25,965,75737 in unpaid principal; plus (b)(i) accrued interest of \$587,132.12; (ii) accrued efeault interest of \$1.473,293.06; (iii) lacterest of \$1.473,293.06; (iii) lacterest of \$1.473,293.06; (iii) lacterest of \$1.473,293.06; (iii) lacterest of \$1.473,293.06; (iv) prior default interest of \$174,687.2; (v) servicer administrative fees of \$174,687.2; (v) servicer administrative fees of \$300.00; (vi) quote revision fees of \$2,910.46; (vi) NSF charges of \$300.00; (vii) Special servicing fees of \$74,192.05; (vi) loya fees of \$1,20.25; (x) liquidation fees of \$1,20.25; (x) liquidation fees of \$1,20.25; (x) liquidation fees of \$1,20.25; (x) pecial servicing fees of \$1,20.25; (xii) PPA fees of \$150,302.0; (xiii) PPA fees of \$152,322.18; (xiv) tax advance costs of \$174,232.06; (xv) payoffees of \$3,100.00; less (c) (i) \$1.58 in reserve balance; PLUS (2) All costs, fees (including, without limitation, attorneys' fees and costs), ees and charges that have accrued as of January 29, 2021, and that continue to accrue thereafter, including the cost of these proceedings, until all amounts and obligations due by Defendant (as defined in the Writ) to Lender (as defined in the Writ) are paid in full.

DAYS.

Note: All funds must be by Cashier's Check or Certified Check; no cash accepted. If balance is not paid within ten business days from the date of sale, bidder forfeits the 10% deposit amount. Lender (as defined in the Writ) may, by order of court dated January 3, 2022 [Doc. No. 61], apply the amounts set forth in the Judgment dated September 23, 2021 [Doc. No. 51], entered in the above numbered and entitled cause as a credit against the adjudication price, taking in account the payment of the U.S. Marshal's commission. Contact Heather L. Alexis (504) 904-8062 with any questions prior to the sale. Interested persons must sign a waiver, hold harmless, and indemnification to the U.S. Marshal prior to any inspection of, and/or any access to, the Property.

Published in The Livingston Parish News October 6, October 13, October 20, October 27, 2022

Legal Notices

considered a structure which shall be taxed at an annual rate of Thirty-Eight Dollars (\$38.00), all as provided in R.S.40:1502.13?

Public Hearings will be held at Zachary City Hall 4700 Main St. during a regular meeting of the Planning Commission meeting Monday, No-vember 7, 2022 - 6:30 pm and the City Council meeting - Tuesday - No-vember 22, 2022 - 6:30 pm for the purpose indi-cated: Said special election will be held at each and every polling place in the Parish of East Feliciana, which polls will open at seven o'clock (7:00) a.m., and close at eight o'clock (8:00) p.m., in accordance with the provisions of La. R.S. 18:541. cated: Resubdivision Tract B-4-A into Tract B-4-A-1 and B-4-A-2 8500-8600 Main Street PUBLISH: October 19, 20, 21, 2022

9437-oct 19-20-21-3t PUBLIC NOTICE
LOUISIANA DEPARTMENT
OF ENVIRONMENTAL
OUALITY (LDEO)
CECOS INTERNATIONAL,
INC. - CALCASIEU
FACILITY
FINAL HAZARDOUS
WASTE OPERATING
PERMIT RENEWAL

Notice is further given that a portion of the monies collected from the taxes described in the Propositions shall be remitted to certain state and statewide retirement systems in the manner required by law.

systems in the manner required by law.

The said special election will be held in accordance with the applicable provisions of Chapter 5 and Chapter 6-A of Title 18 of the Louisiana Revised Statutes of 1950, as amended, and other constitutional and statutory authority, and the officers appointed to hold the said election, as provided in this Notice of Special Election, or such substitutes therefor as may be selected and designated in accordance with La. R.S. 18:1287, will make due returns thereof to said Governing Authority, and NOTICE IS HEREBY FURTHER GIVEN that the Governing Authority will meet at its regular meeting place, the Clinton Volunteer Fire Department, 9506 Hwy. 67, Clinton, Louisiana, on MONDAY, JANUARY 25, 2023, at SIX-THIRTY O'CLOCK (6:30) P.M., and shall then and there in open and cublic session proceed to examine and canvass the returns and declare the result of the said special election. All registered voters of the District are entitled to vote at said special election and voting machines will be used.

THUS DONE AND SIGNED

THUS DONE AND SIGNED at Clinton, Louisiana, on this, the 25th day of July, 2022. ATTEST: /s/ Allen McNabb Cnairman /s/ Sheddricka Armstead Secretary

Previous notices have been published in the American Press and the Advocate, and an-nounced on KAOK-AM Lake Charles on Monday, July 8, 2019, Friday, Au-gust 13, 2021, and Friday, August 20, 2021.

Adjudicated to the State in the name of G.H. McMahon for unpaid 1909 taxes.

MINIMUM BID: Three Thousand Seven Hun-dred Eighty-Two Dollars (\$3,782) THIS SALE IS MADE WITH-OUT WARRANTY OF TITLE.

THE RIGHT TO REJECT ANY AND ALL BIDS IS RESERVED.

Pursuant to the provisions of a resolution adopted by the Board of Commissioners of the Parish wide Fire Protection District of the Parish of East Feliciana, State of Louisiana (the "Governing Authority"), acting as the governing authority", acting as the governing authority of Parish wide Fire Protection District of the Parish of East Feliciana, State of Louisiana (the District"). On July 25, 2022, NOTICE IS HEREBY (SIVEN that a special election will be held within the District on SATURDAY, DECEMBER 10, 2022, and that at the said election there will be submitted to all registered voters in the District qualified and entitled to vote at the said election under the Constitution and Laws of the State of Louisiana and the Constitution of the United States, the following propositions, to-wit:

(MILLAGE RENEWAL)

Shall Parishwide Fire Protection District of the Parish of East Feliciana, State of Louisiana (the District"), continue to levy a special tax of six and twenty-five hundredths (6.25) mills on all property subject to taxation in the District for a period of fifteen (15) years, beginning with the year 2024 and ending with the year 2024 and ending with the year 2024 and ending with the year 2038 (and six of the propose of acquiring, constructing, improving, maintaining, operating and/or supporting facilities, equipment and vehicles to provide fire protection and emergency services?

PROPOSITION NO. 2 OF 2

Any comments or questions concerning the proposed FRP or request for initial revenue adjustment, or any requested changes to the Terms of Service. Rate Schedules, or Rate Riders may be directed to the LPSC ollaborne's fileng may be viewed in the Records Division of the LPSC at the following address:

PUBLIC NOTICE

NOTICE OF SPECIAL ELECTION

PROPOSITION NO. 2 OF 2 (FIRE PROTECTION TAX RENEWAL)

(FIRE PROTECTION TAX RENEWAL)

Shall Parishwide Fire Protection District of the Parish of East Feliciana, State of Louisiana (the "District"), assess and collect an annual fire protection tax of Forty-Eight Dollars (\$48.00) from persons owning residential or commercial structures, whether occupied or unoccupied, located wholly or partly within the boundaries of the District (an estimated \$320.394 reasonably expected at this time to be collected from the levy of the tax for an entire year), for a period of ten (10) years, beginning with the year 2025 and ending with the year 2034, which shall be used for the purpose of paying the costs of fire protection services and emergency services provided by the District, including the acquisition, maintenance and operation of equipment and facilities therefor, and, for purposes of assessing and collecting said tax, owners shall be taxed for each structure which they own; each housing unit within a multiple dwelling structure shall be considered a separate structure; and a mobile home. as defined in R.S.9:1149.2(3), shall be

cated:

PUBLISH: October 19, 20, 21, 2022 9436-oct 19-20-21-3t

Persons wishing to be included on the LDEQ permit public notice mailing list, wishing to receive the permit public notices via email by subscribing to the LDEQ permits public notice List Server, or for other public participation related questions should contact the Public Participation Group in writing at LDEQ, P.O. Box 4313, Baton Rouge, LA 70821-4313, by email at DECQ.PUBLICHOTICES@LA. GOV or contact the LDEQ Customer Service Center at (225) 219-LDEQ (219-5337).

Permit public notices including electronic access to the issued permit and associated information can be viewed at the LDEQ permits public notice webpage at http://www.deq.louisiana.gov/public-notices and general information related to the public participation in permitting activities can be viewed at. http://www.deq.louisiana.gov/page/thepublic-participation-group.

All correspondence should specify Al Num-ber 276, Permit Number LAD 000 618 256-OP-RN-2, and Activity Number

AGENCIES: National Oceanic and Atmospheric Administration (NOAA) and the Louisiana Coastal Protection and Restoration

The National Oceanic and Atmospheric Administration (NOAA) and the Louisiana Coastal Protection and Restoration Authority (CPRA) will hold the following public meetings to receive public comments on Recommending a National Estuarine Research Reserve Site[s] in the Atchafalaya River Delta Area of Louisiana.

Two meetings will be held, (one in-person, one virtual). Details are as

| Nov. 2 | 5:00 PM | Cocation: Morgan City Auditorium (728 Myrtle Street, Morgan City, Louisiana 70380) |
|---------------------|-----------------------------|---|
| Thursday, Nov. 3 | 12:00 PM Virtual Hearing | Link: meet.google.com/gya-dsaj- eob Join by phone: +1 470 485 8283 Meeting ID: 749 865 797# |
| he CPRA v | vill receive ema | |

Detailed information on the proposed site[s] can be found on the following website: https://www.laseagrant.org/deltanerr/

Appendix H: Response to Comments



H.1 Public Hearing Comments Received

A Public Meeting for the Draft Supplemental Environmental Assessment on potential Runway 13/31 Runway Safety Area and Runway Protection Zone Improvements was held on June 16, 2022. The following table represents both the comments received at that hearing and a response to those comments.

Table H.1: Summary of Comments Received at Public Hearing

| OWNER/AGENCY | COMMENT/OBJECTION | RESPONSE |
|---|--|--|
| No Name | We did not know of the move or relocation of business office. | Notices of the Public Meeting in November 2021 and the Public Hearing in June 2022 were sent to the property owner of record's address as identified in the East Baton Rouge Parish Assessor database. |
| Pastor K.G. Knight | How do you address the church property at 8930 Plank Rd 1. Will infrastructure be provided for entering & exiting? 2. How long will it take to provide infrastructure? 3. How will the church be accommodated during the process? | With regard to the church property at 8930 Plank Road: Infrastructure will be provided for entering and exiting the property. The number and location of entrance(s) from the new Plank Road alignment will be controlled by the State of Louisiana Department of Transportation and Development standards. The length of time for providing such infrastructure will be determined as the project is fully designed. Information, timelines, and other accommodations will be communicated by the Project Team. |
| Vicki Kelly- Property of Richard J Braud | Very well organized. Very interested in selling property | The project team will be reaching out to all property owners whose property will be needed for expanded right of way. |



| OWNER/AGENCY | COMMENT/OBJECTION | RESPONSE |
|---|--|--|
| Angela D White- Southern Heights Property Owner | Alternative route seems to work for my area | Acknowledged. |
| Roosevelt & Martha Payne | Need to address access to the post office from the north and east | Access to the Post Office will be determined in final design of the proposed alternative. |
| Regina Barrow | "The purpose of the proposed maps are unclear to me and as I have tried to get a better understanding, I disagree with the rationale and so does the people I represent. | Acknowledged. Director of Aviation Mike Edwards and Supplemental EA Team Staff attended the community meeting held by Senator Barrow in her district. A presentation was made to provide further information related to the project and questions were answered. |

