Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Western, Central	and Southeast			
ATOKA GOLINITY				
ATOKA COUNTY ATOKA	07/02/07 07:00 CST		0	Flash Flood (due to Heavy Rain)
TI OTO	07/02/07 10:30 CST		0	34.38N, 96.13W
Numerous county roads across the count		ter.	•	
An upper level low pressure anchored he eastern half of Oklahoma. Disturba southeast Oklahoma. Persistent thund closed across the county due to the hi	ances rotating around the lo lerstorms over Atoka county	w pressure allo	wed for thunde	
CANADIAN COUNTY				
3.0 W NILES	07/09/07 12:01 CST		0	Hail (1.75 in)
	07/09/07 12:01 CST		0	35.43N, 98.3032W
CADDO COUNTY				
HINTON	07/09/07 15:10 CST		0	Thunderstorm Wind (EG 61 kt)
	07/09/07 15:10 CST		0	35.47N, 98.35W
CADDO COUNTY				
HINTON	07/09/07 15:15 CST		0	Hail (1.00 in)
	07/09/07 15:15 CST		0	35.47N, 98.35W
CADDO COUNTY				
3.0 SE HINTON RED ROCK ARPT	07/09/07 15:40 CST		0	Hail (1.50 in)
	07/09/07 15:40 CST		0	35.4193N, 98.3124W
CANADIAN COUNTY				
2.0 WSW NILES	07/09/07 15:40 CST		0	Hail (1.00 in)
	07/09/07 15:40 CST		0	35.4189N, 98.2828W
CANADIAN COUNTY				
3.0 W NILES	07/09/07 15:50 CST		0	Hail (1.75 in)
	07/09/07 15:50 CST		0	35.43N, 98.3032W
INCOLN COUNTY				
3.0 N SPARKS	07/09/07 16:25 CST		0	Hail (0.88 in)
	07/09/07 16:25 CST		0	35.6634N, 96.82W
Strong winds also blew heavy lawn furnit	ure into a pool.			
INCOLN COUNTY				
SPARKS	07/09/07 16:35 CST		0	Hail (1.00 in)
	07/09/07 16:35 CST		0	35.62N, 96.82W
INCOLN COUNTY				
SPARKS	07/09/07 16:35 CST		0	Thunderstorm Wind (EG 52 kt)
	07/09/07 16:35 CST		0	35.62N, 96.82W
INCOLN COUNTY				
1.0 E SPARKS	07/09/07 16:40 CST		0	Hail (1.00 in)
	07/09/07 16:40 CST		0	35.62N, 96.8022W
INCOLN COUNTY				
.0 E SPARKS	07/09/07 16:45 CST		0	Hail (1.25 in)
	07/09/07 16:45 CST		0	35.62N, 96.8022W

Page 1 of 8 11/15/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA COUNTY				
OKLAHOMA CITY	07/09/07 16:56 CST		0	Thunderstorm Wind (EG 52 kt)
	07/09/07 16:56 CST		0	35.48N, 97.53W
OKLAHOMA COUNTY				
OKLAHOMA CITY	07/09/07 17:05 CST		6K	Thunderstorm Wind (EG 52 kt)
	07/09/07 17:05 CST		0	35.48N, 97.53W
few trees and a power pole were d	lowned along Kelley Avenue betwe	en NE 10th and	NE 29th streets.	Monetary damages were estimated.
SEMINOLE COUNTY				
1.0 E SEMINOLE	07/09/07 17:05 CST		0	Hail (0.75 in)
	07/09/07 17:05 CST		0	35.23N, 96.6092W
CLEVELAND COUNTY				
NORMAN	07/09/07 17:33 CST		0	Hail (0.75 in)
	07/09/07 17:33 CST		0	35.22N, 97.45W
The hail was reported at the intersec	tion of 48th and west Main Street.			
CLEVELAND COUNTY				
NORMAN	07/09/07 17:35 CST		0	Thunderstorm Wind (EG 56 kt)
	07/09/07 17:35 CST		0	35.22N, 97.45W
Nind gust was reported at the interse	ection of 48th and west Main Street	t.		,
CLEVELAND COUNTY				
NORMAN	07/09/07 17:40 CST		0	Thunderstorm Wind (MG 51 kt)
	07/09/07 17:40 CST		0	35.22N, 97.45W
CLEVELAND COUNTY				
NORMAN	07/09/07 17:45 CST		0	Thunderstorm Wind (MG 59 kt)
	07/09/07 17:45 CST		0	35.22N, 97.45W
CLEVELAND COUNTY				
NORMAN	07/09/07 17:46 CST		0	Hail (0.88 in)
	07/09/07 17:46 CST		0	35.22N, 97.45W
Hail was reported near NW 48th Stre	eet and Tecumseh Road.			
CLEVELAND COUNTY				
NORMAN	07/09/07 17:48 CST		0	Thunderstorm Wind (MG 57 kt)
	07/09/07 17:48 CST		0	35.22N, 97.45W
The wind gust was measured at the	NWS Norman,OK office at the Nati	onal Weather C	enter on the corn	er of Jenkins Avenue and Highway 9.
CLEVELAND COUNTY				
NORMAN	07/09/07 17:48 CST		12K	Thunderstorm Wind (EG 52 kt)
	07/09/07 17:48 CST		0	35.22N, 97.45W
arge trees were downed and large		on the University		ampus, especially along Jenkins Avenue near
Reeves Park, the band practice field				
MCCLAIN COUNTY				
1.0 SW GOLDSBY	07/09/07 17:52 CST		1.50K	Thunderstorm Wind (EG 52 kt)
			0	35.1398N, 97.4925W

**CLEVELAND COUNTY** 

Page 2 of 8 11/15/2007

3.0 MW NOBLE 070907 17:56 CST 0.0 35.1607N, 97.4375W Five inch diameter tree limbs were downed. Monetary damages were estimated.  MCCLAIN COUNTY 4.0 NE WASHINGTON 070907 18:04 CST 0.0 Thunderstorm Wind (EG 52 H1) 070907 18:04 CST 0.0 Thunderstorm Wind (EG 52 H1) 070907 18:04 CST 0.0 S5.0909N, 97.43W  DEWEY COUNTY 9.0 NNW PUTNAM 070907 18:10 CST 0.0 Half (1.75 in) 070907 18:10 CST 0.0 Thunderstorm Wind (MG 61 kt) 070907 18:10 CST 0.0 Thunderstorm Wind (MG 61 kt) 070907 18:10 CST 0.0 Thunderstorm Wind (MG 61 kt) 070907 18:10 CST 0.0 Thunderstorm Wind (MG 61 kt) 070907 18:10 CST 0.0 Thunderstorm Wind (MG 61 kt) 070907 18:10 CST 0.0 Thunderstorm Wind (MG 61 kt) 070907 18:20 CST 0.0 Half (0.75 in) 070907 18:20 CST 0.0 Half (0.75 in) 070907 18:30 CST 0.0 Half (0.75 in) 070907 18:30 CST 0.0 S5.0948N, 97.33W  CLEVELAND COUNTY 070907 18:30 CST 0.0 Half (0.75 in) 070907 18:30 CST 0.0 Half (0.75 in) 070907 18:30 CST 0.0 S5.0948N, 97.33W  CLEVELAND COUNTY WEWOKA 070907 18:30 CST 0.0 Half (0.75 in) 070907 18:30 CST 0.0 Half (0.75 in) 070907 18:30 CST 0.0 S5.0948N, 97.38H  SEMINOLE COUNTY WEWOKA 070907 18:30 CST 0.0 Half (0.75 in) 070907 18:45 CST 0.0 S5.0 S5.0 S5.0 S6N, 98.27H  DEWEY COUNTY PUTNAM 070907 18:45 CST 0.0 Thunderstorm Wind (EG 52 kt) 070907 18:45 CST 0.0 S5.0 S5.0 S6N, 98.37W  DEWEY COUNTY PUTNAM 070907 18:45 CST 0.0 Thunderstorm Wind (EG 52 kt) 070907 18:45 CST 0.0 S5.0 S5.0 S6N, 98.37W  DEWEY COUNTY PUTNAM 070907 18:45 CST 0.0 Flash Flood (due to Heavy Rain) 070907 18:45 CST 0.0 S5.0 S5.0 S6N, 98.37W  DEWEY COUNTY HUDWY THOMAS 070907 19:00 CST 0.0 Flash Flood (due to Heavy Rain) 070907 18:45 CST 0.0 S5.0 S5.0 S6N, 98.37W  DEWEY COUNTY HUDWY THOMAS 070907 19:00 CST 0.0 Flash Flood (due to Heavy Rain) 070907 18:45 CST 0.0 S5.0 S5.0 S6N, 98.37W  DEWEY COUNTY HUDGHES COUNTY HUDGHES COUNTY HUDGHES COUNTY HUDGHES COUNTY HUDGHES COUNTY HUDGHES COUNTY HUDWY THOMAS 070907 19:00 CST 0.0 S5.0 S6N, 98.4W  HUDGHES COUNTY HUDWY THOMAS 070907 19:00 CST 0.0 S6N, 98.4 H HUDGHES COUNTY HUDWY THOMAS 070907 19:00 CST 0.0 S6N, 98		Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MCCLAIN COUNTY	3.0 NW NOBLE				,
0.709907 18:04 CST	Five inch diameter tree limbs were de	owned. Monetary damages were e	stimated.		
07/09/07 18:04 CST	MCCLAIN COUNTY				
Seminole County	1.0 NE WASHINGTON	07/09/07 18:04 CST		0	Thunderstorm Wind (EG 52 kt)
DATE		07/09/07 18:04 CST		0	35.0909N, 97.43W
### CONTAWATOMIC COUNTY   PARTY   PART					
### O7/09/07 18:15 CST 0 Thunderstorm Wind (MG 61 kt) 07/09/07 18:15 CST 0 S3.27N, 97.12W  ###################################	0.0 NNW PUTNAM	07/09/07 18:10 CST		0	Hail (1.75 in)
Pink		07/09/07 18:10 CST		0	35.9702N, 99.0315W
D7/09/07 18:15 CST	OTTAWATOMIE COUNTY				
CLEVELAND COUNTY	PINK	07/09/07 18:15 CST		0	Thunderstorm Wind (MG 61 kt)
1.0 N SLAUGHTERVILLE 07/09/07 18:20 CST 0 Hail (0.75 in) 35.0945N, 97.33W  1.2 ELEVELAND COUNTY 1.0 ENE LEXINGTON 07/09/07 18:30 CST 0 Hail (0.75 in) 35.0366N, 97.2811W  1.0 ENE LEXINGTON 07/09/07 18:30 CST 0 S10, 96.48W  1.0 EMINOLE COUNTY 1.0 CST 0 Flash Flood (due to Heavy Rain) 35.15N, 96.48W  1.0 EMINOLE COUNTY 1.0 CST 0 Flash Flood (due to Heavy Rain) 35.15N, 96.48W  1.0 EWEY COUNTY 1.0 CST 0 Hail (1.00 in) 1.0 CST 0 S1.5 N, 96.48W  1.0 EWEY COUNTY 1.0 CST 0 Hail (1.00 in) 1.0 CST 0 S1.5 N, 96.48W  1.0 EWEY COUNTY 1.0 CST 0 S1.5 N, 96.48W  1.0 WIND THOMAS 07/09/07 18:45 CST 0 Thunderstorm Wind (EG 52 kt) 1.0 CST 0 S1.5 N, 96.97W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.97W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.97W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.97W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.91W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.91W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.91W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.91W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.91W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.94W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.94W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.4W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.4W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.4W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.4W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.4W  1.0 WIND THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.4W  1.0 WATORA COUNTY 07/09/07 19:00 CST 0 S1.5 N, 96.4W  1.0 WATORA 00 THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.4W  1.0 WATORA 00 THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.4W  1.0 WATORA COUNTY 07/09/07 19:00 CST 0 S1.5 N, 96.4W  1.0 WATORA 00 THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.4W  1.0 WATORA 00 THOMAS 07/09/07 19:00 CST 0 S1.5 N, 96.4W		07/09/07 18:15 CST		0	35.27N, 97.12W
1.20   1.20	LEVELAND COUNTY				
CLEVELAND COUNTY	.0 N SLAUGHTERVILLE	07/09/07 18:20 CST		0	Hail (0.75 in)
1.0 ENE LEXINGTON		07/09/07 18:20 CST		0	35.0945N, 97.33W
SEMINOLE COUNTY   VEWOKA	CLEVELAND COUNTY				
SEMINOLE COUNTY   NEWOKA	3.0 ENE LEXINGTON	07/09/07 18:30 CST		0	Hail (0.75 in)
## WEWOKA   07/09/07 18:30 CST   0   Flash Flood (due to Heavy Rain)   07/09/07 21:00 CST   0   35.15N, 96.48W		07/09/07 18:30 CST		0	
07/09/07 21:00 CST   0   35.15N, 96.48W	SEMINOLE COUNTY				
07/09/07 21:00 CST   0   35.15N, 96.48W	VEWOKA	07/09/07 18:30 CST		0	Flash Flood (due to Heavy Rain)
New York		07/09/07 21:00 CST		0	
PUTNAM 07/09/07 18:45 CST 0 Hail (1.00 in) 07/09/07 18:45 CST 0 35.85N, 98.97W  PUTNAM 07/09/07 18:45 CST 0 Thunderstorm Wind (EG 52 kt) 07/09/07 18:45 CST 0 35.85N, 98.97W  CUSTER COUNTY 11.0 WNW THOMAS 07/09/07 19:00 CST 0 Hail (0.75 in) 07/09/07 19:00 CST 0 35.8109N, 98.9311W  HUGHES COUNTY 10.00 CST 0 Flash Flood (due to Heavy Rain) 07/09/07 21:30 CST 0 35.08N, 96.4W  Highway 48 and numerous other city streets in town were flooded and closed.  ATOKA COUNTY 1.0 W ATOKA 07/09/07 20:15 CST 0 34.38N, 96.1475W  A large tree fell through the roof of a home. Monetary damages were estimated.  ATOKA COUNTY CANEY 07/09/07 20:20 CST 4K Thunderstorm Wind (EG 52 kt) 07/09/07 20:20 CST 4K Thunderstorm Wind (EG 52 kt) 4K Thunderstorm Wind (EG 52 kt) 07/09/07 20:20 CST 4K Thunderstorm Wind (EG 52 kt) 4K Thunderstorm Wind (EG 52 kt) 4K Thunderstorm Wind (EG 52 kt)	Several roads in Wewoka were close	ed due to high water including Sen	ninole Street, an	d 14th and Oche	esee. At least 20 other roads were closed across
DEWEY COUNTY PUTNAM 07/09/07 18:45 CST 0 Thunderstorm Wind (EG 52 kt) 07/09/07 18:45 CST 0 35.85N, 98.97W  DUSTER COUNTY 11.0 WNW THOMAS 07/09/07 19:00 CST 0 Hail (0.75 in) 07/09/07 19:00 CST 0 35.8109N, 98.9311W  DUGHES COUNTY HOLDENVILLE 07/09/07 19:00 CST 0 Flash Flood (due to Heavy Rain) 07/09/07 21:30 CST 0 35.08N, 96.4W  ATOKA COUNTY A large tree fell through the roof of a home. Monetary damages were estimated.		e cas to ing. mater, moreoning con			
PUTNAM 07/09/07 18:45 CST 0 Thunderstorm Wind (EG 52 kt) 07/09/07 18:45 CST 0 35.85N, 98.97W  PUSTER COUNTY 11.0 WNW THOMAS 07/09/07 19:00 CST 0 Hail (0.75 in) 35.8109N, 98.9311W  PUGHES COUNTY HOGHES COUNTY HOGH	DEWEY COUNTY				
### COUNTY  1.0 WNW THOMAS  07/09/07 19:00 CST  0 Hail (0.75 in) 07/09/07 19:00 CST  0 35.8109N, 98.9311W  ##################################	DEWEY COUNTY	07/09/07 18:45 CST		0	Hail (1.00 in)
### COUNTY   1.0 WNW THOMAS	DEWEY COUNTY PUTNAM	07/09/07 18:45 CST		0	Hail (1.00 in)
1.0 WNW THOMAS  07/09/07 19:00 CST  0	DEWEY COUNTY DEWEY COUNTY	07/09/07 18:45 CST 07/09/07 18:45 CST		0	Hail (1.00 in) 35.85N, 98.97W
1.0 WNW THOMAS  07/09/07 19:00 CST  0	DEWEY COUNTY DEWEY COUNTY	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST		0 0	Hail (1.00 in) 35.85N, 98.97W Thunderstorm Wind (EG 52 kt)
HUGHES COUNTY HOLDENVILLE  07/09/07 19:00 CST  07/09/07 21:30 CST  0 35.08N, 96.4W  Highway 48 and numerous other city streets in town were flooded and closed.  ATOKA COUNTY  0 0 35.08N, 96.4W  Thunderstorm Wind (EG 52 kt) 07/09/07 20:15 CST  0 34.38N, 96.1475W  A large tree fell through the roof of a home. Monetary damages were estimated.	DEWEY COUNTY DEWEY COUNTY PUTNAM	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST		0 0	Hail (1.00 in) 35.85N, 98.97W Thunderstorm Wind (EG 52 kt)
HOLDENVILLE  07/09/07 19:00 CST  07/09/07 21:30 CST  0 35.08N, 96.4W  ATOKA COUNTY  A large tree fell through the roof of a home. Monetary damages were estimated.  ATOKA COUNTY  CANEY  07/09/07 20:20 CST  4K Thunderstorm Wind (EG 52 kt)  77/09/07 20:20 CST  4K Thunderstorm Wind (EG 52 kt)  77/09/07 20:20 CST  4K Thunderstorm Wind (EG 52 kt)	DEWEY COUNTY DEWEY COUNTY PUTNAM CUSTER COUNTY	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST		0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W
1 dighway 48 and numerous other city streets in town were flooded and closed.  ATOKA COUNTY  1.0 W ATOKA  1.0	DEWEY COUNTY DEWEY COUNTY PUTNAM CUSTER COUNTY	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 19:00 CST		0 0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W  Hail (0.75 in)
ATOKA COUNTY  .0 W ATOKA  .0 Thunderstorm Wind (EG 52 kt)  .0 Toka County  CANEY  .0 Thunderstorm Wind (EG 52 kt)  .0 Thunderstorm Wind (EG 52 kt)  .0 Thunderstorm Wind (EG 52 kt)	DEWEY COUNTY PUTNAM  DEWEY COUNTY PUTNAM  CUSTER COUNTY  1.0 WNW THOMAS	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 19:00 CST		0 0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W  Hail (0.75 in)
ATOKA COUNTY  1.0 W ATOKA  07/09/07 20:15 CST  20K  Thunderstorm Wind (EG 52 kt)  07/09/07 20:15 CST  0 34.38N, 96.1475W  A large tree fell through the roof of a home. Monetary damages were estimated.  ATOKA COUNTY  CANEY  07/09/07 20:20 CST  4K  Thunderstorm Wind (EG 52 kt)	DEWEY COUNTY PUTNAM  DEWEY COUNTY PUTNAM  CUSTER COUNTY 1.0 WNW THOMAS	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 19:00 CST 07/09/07 19:00 CST		0 0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W  Hail (0.75 in) 35.8109N, 98.9311W
A large tree fell through the roof of a home. Monetary damages were estimated.  ATOKA COUNTY CANEY  O7/09/07 20:20 CST  20K Thunderstorm Wind (EG 52 kt) 34.38N, 96.1475W  Thunderstorm Wind (EG 52 kt) 4K Thunderstorm Wind (EG 52 kt)	DEWEY COUNTY PUTNAM  DEWEY COUNTY PUTNAM  CUSTER COUNTY 1.0 WNW THOMAS	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 19:00 CST 07/09/07 19:00 CST		0 0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W  Hail (0.75 in) 35.8109N, 98.9311W  Flash Flood (due to Heavy Rain)
07/09/07 20:15 CST 0 34.38N, 96.1475W  A large tree fell through the roof of a home. Monetary damages were estimated.  ATOKA COUNTY CANEY 07/09/07 20:20 CST 4K Thunderstorm Wind (EG 52 kt)	DEWEY COUNTY PUTNAM  DEWEY COUNTY PUTNAM  CUSTER COUNTY 1.0 WNW THOMAS  HUGHES COUNTY HOLDENVILLE	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 19:00 CST 07/09/07 19:00 CST 07/09/07 19:00 CST 07/09/07 21:30 CST		0 0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W  Hail (0.75 in) 35.8109N, 98.9311W  Flash Flood (due to Heavy Rain)
A large tree fell through the roof of a home. Monetary damages were estimated.  ATOKA COUNTY CANEY 07/09/07 20:20 CST 4K Thunderstorm Wind (EG 52 kt)	DEWEY COUNTY PUTNAM  DEWEY COUNTY PUTNAM  CUSTER COUNTY  11.0 WNW THOMAS  HUGHES COUNTY HOLDENVILLE  Highway 48 and numerous other city	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 19:00 CST 07/09/07 19:00 CST 07/09/07 19:00 CST 07/09/07 21:30 CST streets in town were flooded and of		0 0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W  Hail (0.75 in) 35.8109N, 98.9311W  Flash Flood (due to Heavy Rain) 35.08N, 96.4W
ATOKA COUNTY CANEY 07/09/07 20:20 CST 4K Thunderstorm Wind (EG 52 kt)	DEWEY COUNTY PUTNAM  DEWEY COUNTY PUTNAM  CUSTER COUNTY 11.0 WNW THOMAS  HUGHES COUNTY HOLDENVILLE Highway 48 and numerous other city	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 19:00 CST 07/09/07 19:00 CST 07/09/07 19:00 CST 07/09/07 21:30 CST streets in town were flooded and of		0 0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W  Hail (0.75 in) 35.8109N, 98.9311W  Flash Flood (due to Heavy Rain) 35.08N, 96.4W
CANEY 07/09/07 20:20 CST 4K Thunderstorm Wind (EG 52 kt)	DEWEY COUNTY PUTNAM  DEWEY COUNTY PUTNAM  CUSTER COUNTY 11.0 WNW THOMAS  HUGHES COUNTY HOLDENVILLE Highway 48 and numerous other city	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 19:00 CST 07/09/07 19:00 CST 07/09/07 21:30 CST streets in town were flooded and of		0 0 0 0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W  Hail (0.75 in) 35.8109N, 98.9311W  Flash Flood (due to Heavy Rain) 35.08N, 96.4W  Thunderstorm Wind (EG 52 kt)
CANEY 07/09/07 20:20 CST 4K Thunderstorm Wind (EG 52 kt)	DEWEY COUNTY PUTNAM  DEWEY COUNTY PUTNAM  CUSTER COUNTY 1.0 WNW THOMAS  HUGHES COUNTY HOLDENVILLE Highway 48 and numerous other city  ATOKA COUNTY .0 W ATOKA	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 19:00 CST 07/09/07 19:00 CST 07/09/07 21:30 CST streets in town were flooded and of 07/09/07 20:15 CST 07/09/07 20:15 CST	closed.	0 0 0 0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W  Hail (0.75 in) 35.8109N, 98.9311W  Flash Flood (due to Heavy Rain) 35.08N, 96.4W  Thunderstorm Wind (EG 52 kt)
·	DEWEY COUNTY PUTNAM  DEWEY COUNTY PUTNAM  CUSTER COUNTY 11.0 WNW THOMAS  HUGHES COUNTY HOLDENVILLE  Highway 48 and numerous other city  ATOKA COUNTY 1.0 W ATOKA  A large tree fell through the roof of a	07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 18:45 CST 07/09/07 19:00 CST 07/09/07 19:00 CST 07/09/07 21:30 CST streets in town were flooded and of 07/09/07 20:15 CST 07/09/07 20:15 CST	closed.	0 0 0 0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W  Hail (0.75 in) 35.8109N, 98.9311W  Flash Flood (due to Heavy Rain) 35.08N, 96.4W  Thunderstorm Wind (EG 52 kt)
	DEWEY COUNTY PUTNAM  DEWEY COUNTY PUTNAM  CUSTER COUNTY  11.0 WNW THOMAS  HUGHES COUNTY HOLDENVILLE  Highway 48 and numerous other city  ATOKA COUNTY  1.0 W ATOKA  A large tree fell through the roof of a	07/09/07 18:45 CST 07/09/07 18:45 CST  07/09/07 18:45 CST  07/09/07 18:45 CST  07/09/07 19:00 CST 07/09/07 19:00 CST  07/09/07 19:00 CST  07/09/07 21:30 CST  streets in town were flooded and of the company of the com	closed.	0 0 0 0 0 0 0	Hail (1.00 in) 35.85N, 98.97W  Thunderstorm Wind (EG 52 kt) 35.85N, 98.97W  Hail (0.75 in) 35.8109N, 98.9311W  Flash Flood (due to Heavy Rain) 35.08N, 96.4W  Thunderstorm Wind (EG 52 kt) 34.38N, 96.1475W

Page 3 of 8 11/15/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GRADY COUNTY				
CHICKASHA	07/09/07 21:29 CST		60K	Thunderstorm Wind (MG 56 kt)
	07/09/07 21:29 CST		0	35.05N, 97.95W
Twenty trees were blown down. Seve Monetary damages were estimated.	eral power poles and lines were do	wned. The new s	scoreboard at Me	emorial Stadium was blown over as well.
CANADIAN COUNTY				
5.0 E UNION CITY	07/09/07 21:36 CST		0	Hail (0.75 in)
	07/09/07 21:36 CST		0	35.38N, 97.8413W
Hail was reported 2 miles north of Hi	ghway 152.			
GRADY COUNTY				
2.0 SSE CHICKASHA	07/09/07 21:50 CST		0	Thunderstorm Wind (MG 56 kt)
	07/09/07 21:50 CST		0	35.0233N, 97.9365W
OGAN COUNTY				
GUTHRIE	07/09/07 22:15 CST		1.50K	Thunderstorm Wind (EG 52 kt)
	07/09/07 22:15 CST		0	35.88N, 97.43W
A large tree limb was blown down by	the high wind. Monetary damages	were estimated		
GARVIN COUNTY				
PAULS VALLEY	07/09/07 23:45 CST		1.50K	Thunderstorm Wind (EG 56 kt)
	07/09/07 23:45 CST		0	34.73N, 97.22W
A large elm tree was blown over by h	nigh winds. Monetary damages wei	re estimated.		
GARVIN COUNTY				
2.0 SE ELMORE CITY	07/10/07 00:00 CST		0	Hail (0.75 in)
	07/10/07 00:00 CST		0	34.5996N, 97.3552W
MCCLAIN COUNTY				
PAYNE	07/10/07 02:15 CST		0	Hail (0.88 in)
	07/10/07 02:15 CST		0	34.9N, 97.53W
ACCLAIN COUNTY				
2.0 N PURCELL	07/10/07 02:40 CST		10K	Thunderstorm Wind (EG 52 kt)
	07/10/07 02:40 CST		0	35.0489N, 97.37W
A deck was damaged at a residence	north of Purcell. Monetary damage	es were estimate	d.	
MCCLAIN COUNTY	0-40/0-0-0-		•	
2.0 E BLANCHARD	07/10/07 03:00 CST		0	Heavy Rain
	07/10/07 04:20 CST		0	35.13N, 97.6347W
1.84 inches of rain was measured. A	n estimated 4.42 inches fell between	en 300 AM and 4	20 AM.	
MCCLAIN COUNTY				
NEWCASTLE	07/10/07 03:00 CST		10K	Flash Flood (due to Heavy Rain)
	07/10/07 05:45 CST		0	35.25N, 97.6W
Several city streets were closed due several horses had to be evacuated				was also closed due to high water. One family and ere estimated.
GRADY COUNTY				
3.0 ESE TUTTLE	07/10/07 03:30 CST		0	Flash Flood (due to Heavy Rain)

A bridge was inaccessible due to high water on County Road 1240, also called Golf Course Road. The road was closed from the county line to one mile west of the county line.

Page 4 of 8 11/15/2007

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA COUNTY				
OKLAHOMA CITY	07/10/07 03:30 CST 07/10/07 05:45 CST		0	Flash Flood (due to Heavy Rain) 35.48N, 97.53W
A bridge just north of Danforth Road closed due to flooding caused by the		ue to a creek ove	erflowing its bank	ss. Numerous other city and county streets were
CLEVELAND COUNTY				
NORMAN	07/10/07 03:35 CST		15K	Flash Flood (due to Heavy Rain)
	07/10/07 05:45 CST		0	35.22N, 97.45W
60th and 72nd Streets, and near the	intersection of 132nd Street and C	edar Lane in so	utheast Norman.	Roads, Rock Creek and Tecumseh Roads, betweer Several other roads around town were also under ses had water in them as well. Monetary damages
Several roads were closed due to fla 60th and 72nd Streets, and near the				Roads, Rock Creek and Tecumseh Roads, between
CARTER COUNTY				
SPRINGER	07/10/07 03:45 CST		2.50K	Thunderstorm Wind (EG 52 kt)
	07/10/07 03:45 CST		0	34.32N, 97.15W
A large tree limb was blown down by	y high winds. Other tree damage wa	as reported arou	nd town. Moneta	ry damages were estimated.
GARVIN COUNTY	0-1/0/2-00-00-			
PAULS VALLEY	07/10/07 03:50 CST		0	Flash Flood (due to Heavy Rain)
1.0 S PAULS VALLEY	07/10/07 07:15 CST		0	34.73N, 97.22W ~ 34.7155N, 97.22W
				ls started to become flooded. Liberty Road and
Highway 77 were reported closed at Pauls Valley Lake. In addition, appro	0430 CST one mile south of Pauls eximately 25 county roads in and ar 07/10/07 04:00 CST	Valley. Gun Clu	lb Road in town very were also clos	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain)
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessor CANADIAN COUNTY	07/10/07 05:45 CST	Valley. Gun Cluound Pauls Vall	ub Road in town vey were also close  0 0	was also closed due to high waters associated with sed with several bridges inaccessible.
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessing the Canadian County YUKON Several county roads were closed d	07/10/07 05:45 CST	Valley. Gun Cluound Pauls Vall	ub Road in town vey were also close  0 0	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain)
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessing the Canadian County YUKON Several county roads were closed d	07/10/07 05:45 CST	Valley. Gun Cluound Pauls Vall	ub Road in town vey were also close  0 0	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain)
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessing the Pauls Valley Lake. In addition, approcessing the Pauls Valley Lake. In addition, approcessing the Pauls Valley Lake. In addition, appro	07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST ue to high water over the roadways	Valley. Gun Cluound Pauls Vall	ob Road in town vey were also closs  0 0 0 s heavy rainfall.	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain) 35.5N, 97.75W
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessor of the Pauls Valley Lake. In addition, approach to the Paul	07/10/07 04:00 CST ue to high water over the roadways  07/10/07 05:45 CST  07/10/07 05:45 CST	Valley. Gun Cluound Pauls Valley from continuous	th Road in town vey were also close  0 0 s heavy rainfall.	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain) 35.5N, 97.75W  Flash Flood (due to Heavy Rain)
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessor of the Pauls Valley Lake. In addition, approcessor of the Pauls Valley Lake. In addition, approcessor of the Pauls Valley Control of the Pauls Vall	07/10/07 04:00 CST ue to high water over the roadways  07/10/07 05:45 CST  07/10/07 05:45 CST	Valley. Gun Cluound Pauls Valley from continuous	th Road in town vey were also close  0 0 s heavy rainfall.	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain) 35.5N, 97.75W  Flash Flood (due to Heavy Rain)
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessor of the Pauls Valley Lake. In addition, approcessor of the Pauls Valley Lake. In addition, approcessor of the Pauls Valley County County roads were closed democratic of the Pauls Valley County Coun	07/10/07 04:00 CST ue to high water over the roadways  07/10/07 05:45 CST  07/10/07 05:45 CST	Valley. Gun Cluound Pauls Valley from continuous	th Road in town vey were also close  0 0 s heavy rainfall.	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain) 35.5N, 97.75W  Flash Flood (due to Heavy Rain)
Highway 77 were reported closed at	07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST ue to high water over the roadways  07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST  Avenue was closed due to high wa	Valley. Gun Cluound Pauls Valley from continuous	Depth Road in town very were also closs  0 0 0 s heavy rainfall.	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain) 35.5N, 97.75W  Flash Flood (due to Heavy Rain) 35.1N, 97.58W
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessor of the Pauls Valley Control of the Pauls Valley County County Purcell	07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST ue to high water over the roadways 07/10/07 05:45 CST Avenue was closed due to high wa 07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST	Valley. Gun Cluound Pauls Valley.  from continuous	Depth Road in town very were also closs  O O O O O O O O O O O O O O O O O O	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain) 35.5N, 97.75W  Flash Flood (due to Heavy Rain) 35.1N, 97.58W  Flash Flood (due to Heavy Rain)
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessor of the Pauls Valley Lake. In addition, approcessor of the Pauls Valley Lake. In addition, approcessor of the Pauls Valley County Pukcelain County Streets and alleys we	07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST ue to high water over the roadways 07/10/07 05:45 CST Avenue was closed due to high wa 07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST	Valley. Gun Cluound Pauls Valley.  from continuous	Depth Road in town very were also closs  O O O O O O O O O O O O O O O O O O	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain) 35.5N, 97.75W  Flash Flood (due to Heavy Rain) 35.1N, 97.58W  Flash Flood (due to Heavy Rain) 35.02N, 97.37W
Highway 77 were reported closed at Pauls Valley Lake. In addition, approceed to the Pauls Valley Val	07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST ue to high water over the roadways 07/10/07 05:45 CST Avenue was closed due to high wa 07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST	Valley. Gun Cluound Pauls Valley.  from continuous	Depth Road in town very were also closs  O O O O O O O O O O O O O O O O O O	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain) 35.5N, 97.75W  Flash Flood (due to Heavy Rain) 35.1N, 97.58W  Flash Flood (due to Heavy Rain) 35.02N, 97.37W
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessor of the Pauls Valley Lake. In addition, approcessor of the Pauls Valley Lake. In addition, approcessor of the Pauls Valley County Yukon  Several county roads were closed described to the Mcclain County Cole  State Highway 74B at Pennsylvania  Mcclain County  Purcell  Numerous city streets and alleys we	07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST  ue to high water over the roadways  07/10/07 05:45 CST  Avenue was closed due to high wa  07/10/07 04:00 CST 07/10/07 05:45 CST  Avenue was closed due to high wa  07/10/07 05:45 CST  ere closed due to high water. One-fore	Valley. Gun Cluound Pauls Valley.  from continuous	De Road in town very were also closs  0 0 0 s heavy rainfall.  0 0 0  0.40M 0  reet was washed	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain) 35.5N, 97.75W  Flash Flood (due to Heavy Rain) 35.1N, 97.58W  Flash Flood (due to Heavy Rain) 35.02N, 97.37W  I away. Monetary damages were estimated.
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessor of the Pauls Valley Control of the Pauls Valley Country Purcell  Numerous city streets and alleys we MURRAY COUNTY TURNER FALLS PARK	07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST ue to high water over the roadways 07/10/07 05:45 CST Avenue was closed due to high wa 07/10/07 04:00 CST 07/10/07 05:45 CST ere closed due to high water. One-for	valley. Gun Cluound Pauls Valley. from continuous ter.	Description of the property of	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain) 35.5N, 97.75W  Flash Flood (due to Heavy Rain) 35.1N, 97.58W  Flash Flood (due to Heavy Rain) 35.02N, 97.37W  I away. Monetary damages were estimated.  Flash Flood (due to Heavy Rain) 34.42N, 97.15W
Highway 77 were reported closed at Pauls Valley Lake. In addition, approcessor of the Pauls Valley Lake. In addition, approcessor of the Pauls Valley Lake. In addition, approcessor of the Pauls Valley County Yukon  Several county roads were closed described to the Mcclain County Cole  State Highway 74B at Pennsylvania  Mcclain County  Purcell  Numerous city streets and alleys we	07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST ue to high water over the roadways 07/10/07 05:45 CST Avenue was closed due to high wa 07/10/07 04:00 CST 07/10/07 05:45 CST ere closed due to high water. One-for	valley. Gun Cluound Pauls Valley. from continuous ter.	Description of the property of	Flash Flood (due to Heavy Rain) 35.1N, 97.35W  Flash Flood (due to Heavy Rain) 35.1N, 97.35W  Flash Flood (due to Heavy Rain) 35.1N, 97.58W  Flash Flood (due to Heavy Rain) 35.02N, 97.37W  I away. Monetary damages were estimated.  Flash Flood (due to Heavy Rain) 34.42N, 97.15W
Highway 77 were reported closed at Pauls Valley Lake. In addition, approceed to Valley Lake. In addition, approcessor of the Valley Lake. In addition, approcessor of the Valley Lake. In addition, approcessor of the Valley County Yukon  Several county roads were closed described to Valley County County  State Highway 74B at Pennsylvania  MCCLAIN COUNTY  PURCELL  Numerous city streets and alleys we MURRAY COUNTY  TURNER FALLS PARK  The low-water crossing near the ent	07/10/07 04:00 CST 07/10/07 04:00 CST 07/10/07 05:45 CST ue to high water over the roadways 07/10/07 05:45 CST Avenue was closed due to high wa 07/10/07 04:00 CST 07/10/07 05:45 CST ere closed due to high water. One-for	valley. Gun Cluound Pauls Valley. from continuous ter.	Description of the property of	was also closed due to high waters associated with sed with several bridges inaccessible.  Flash Flood (due to Heavy Rain) 35.5N, 97.75W  Flash Flood (due to Heavy Rain) 35.1N, 97.58W  Flash Flood (due to Heavy Rain) 35.02N, 97.37W  I away. Monetary damages were estimated.  Flash Flood (due to Heavy Rain) 34.42N, 97.15W

Squirrel Creek came out of its banks on the south side of Shawnee. Campers were evacuated as a result.

Page 5 of 8 11/15/2007

VYNNEWOOD	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
10	GARVIN COUNTY				
Ale   Road,  ust north of Wynnewood, was closed due to high water.	VYNNEWOOD			0	
Name		07/10/07 07:15 CST		0	34.65N, 97.17W
OKLAHOMA CITY	alel Road, just north of Wynnewood,	, was closed due to high water.			
10	OKLAHOMA COUNTY				
The hall occurred at NE 50th Street and Interstate 35.    OKLAHOMA COUNTY	OKLAHOMA CITY				
AND A COUNTY  1.0 W EDMOND  1.70 inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of Flash Flood (due to Heavy Rain)  1.70 Inches of Rain Flood (due to Heavy Rain)  1.70 Inches of Rain Flood (due to Heavy Rain)  1.70 Inches of Rain Flood (due to Heavy Rain)  1.70 Inches of Rain Flood (due to Heavy Rain)  1.70 Inches of Rain Flood (due to Heavy Rain)  1.70 Inches of Rain Flood (due to Heavy Rain)  1.70 Inches of Rain Flood (due to Heavy Rain)  1.70 Inches of Rain Flood (due to Heavy Rain)  1.70 Inche		07/10/07 05:24 CST		0	35.48N, 97.53W
.0 W EDMOND  07/10/07 05:30 CST  0	he hail occurred at NE 50th Street a	nd Interstate 35.			
07/10/07 05:30 CST 0 35.65N, 97.4978W  1.70 inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter of a mile southeast of Edmond Road and Western Avenue.  1.70 Inches of rain was measured a quarter Rain of Plash Flood (due to Heavy Rain) and 4.6488N, 96.63W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 Inches of Rain Flood (due to Heavy Rain) and 4.6688N, 96.67W  1.70 In					
PONTOTOC COUNTY 2.0 N FITTSTOWN 07/10/07 06:00 CST 0 Flash Flood (due to Heavy Rain) 07/10/07 07:30 CST 0 34.6489N, 96.63W The Highway 99 detour was closed due to flooding.  PONTOTOC COUNTY 2.0 N FITTSTOWN 07/10/07 06:00 CST 0 34.6489N, 96.63W The Highway 99 detour was closed due to flooding.  PONTOTOC COUNTY 2.0 S ADA 07/10/07 06:00 CST 0 Flash Flood (due to Heavy Rain) 07/10/07 07:30 CST 0 34.6688N, 96.67W  County Road 3560 between county roads 1610 and 1620 was closed due to high water.  PONTOTOC COUNTY 2.0 SS ADA 07/10/07 06:00 CST 0 Flash Flood (due to Heavy Rain) 07/10/07 07:30 CST 0 34.6688N, 96.67W  County Road 3560 between county roads 1610 and 1620 was closed due to high water.  PONTOTOC COUNTY 2.0 SS ADA 07/10/07 06:00 CST 0 Flash Flood (due to Heavy Rain) 07/10/07 07:30 CST 0 34.6632N, 96.6162W  County Road 1630 west of Highway 99 was closed due to flooding.  A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms is do developed on the many outflow boundaries that were created throughout the event. Hail, high winds and flash flooding were exported.  BRYAN COUNTY 2.0 S DURANT 07/10/07 15:34 CST 0 Thunderstorm Wind (EG 58 kt) 07/10/07 15:35 CST 0 34N, 96.38W  Two power lines were blown down. Monetary damages were estimated.  BRYAN COUNTY 2.0 S DURANT 07/10/07 15:35 CST 0 34N, 96.38W  Two power lines were blown down. Monetary damages were estimated.	.0 W EDMOND				-
CONTOTOC COUNTY  1.0 N FITTSTOWN  1.0 SADA  1.0 FITTSTOWN  1.0 SADA  1.0 N FITTSTOWN  1.0 SADA  1.0 SADA  1.0 N FITTSTOWN  1.0 SADA  1.0		07/10/07 05:30 CST		0	35.65N, 97.4978W
20 Flash Flood (due to Heavy Rain) 7/10/07 06:00 CST 07/10/07 07:30 CST 0 34.6489N, 96.63W  20 PONTOTOC COUNTY 20 S ADA 07/10/07 06:00 CST 0 7/10/07 06:00 CST 0 34.6688N, 96.67W  20 County Road 3560 between county roads 1610 and 1620 was closed due to high water.  20 PONTOTOC COUNTY 20 S ADA 07/10/07 06:00 CST 0 34.6688N, 96.67W  20 County Road 3560 between county roads 1610 and 1620 was closed due to high water.  20 PONTOTOC COUNTY 20 S E ADA 07/10/07 06:00 CST 0 Flash Flood (due to Heavy Rain) 07/10/07 07:30 CST 0 34.6632N, 96.6162W  20 County Road 1630 west of Highway 99 was closed due to flooding. 20 A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develope during the afternoon and overnight hours. Thunderstorms also developed on the many outflow boundaries that were created throughout the event. Hall, high winds and flash flooding were experted.  20 SPYAN COUNTY 20 S DURANT 07/10/07 15:34 CST 0 Thunderstorm Wind (EG 58 kt) 07/10/07 15:35 CST 0 34,96.38W  20 SPYAN COUNTY 20 DURANT 07/10/07 15:35 CST 0 34N, 96.38W  20 SPYAN COUNTY 20 DURANT 07/10/07 15:35 CST 0 Flash Flood (due to Heavy Rain)	.70 inches of rain was measured a q	uarter of a mile southeast of Edm	ond Road and V	/estern Avenue.	
07/10/07 07:30 CST 0 34.6489N, 96.63W The Highway 99 detour was closed due to flooding.  PONTOTOC COUNTY 0.0 S ADA 07/10/07 06:00 CST 0 Flash Flood (due to Heavy Rain) 07/10/07 07:30 CST 0 34.6688N, 96.67W  County Road 3560 between county roads 1610 and 1620 was closed due to high water.  PONTOTOC COUNTY 1.0 SSE ADA 07/10/07 06:00 CST 0 Flash Flood (due to Heavy Rain) 07/10/07 07:30 CST 0 34.6682N, 96.6162W  COUNTY Road 1630 west of Highway 99 was closed due to flooding.  A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms also developed on the many outflow boundaries that were created throughout the event. Hail, high winds and flash flooding were eported.  SRYAN COUNTY 2DURANT 07/10/07 15:34 CST 0 Thunderstorm Wind (EG 58 kt) 07/10/07 15:35 CST 4K Thunderstorm Wind (EG 52 kt) 07/10/07 15:35 CST 0 34N, 96.38W  Two power lines were blown down. Monetary damages were estimated.  SRYAN COUNTY 2DURANT 07/10/07 15:00 CST 0 Flash Flood (due to Heavy Rain)					
The Highway 99 detour was closed due to flooding.  **PONTOTOC COUNTY**  **C. O. S. ADA**  **O7/10/07 07:30 CST*  **O7/10/07 07:30 CST*  **O000000000000000000000000000000000	0 N FITTSTOWN				
PONTOTOC COUNTY  1.0 S ADA  07/10/07 06:00 CST 07/10/07 07:30 CST  0 34.6688N, 96.67W  County Road 3560 between county roads 1610 and 1620 was closed due to high water.  PONTOTOC COUNTY  1.0 SSE ADA  07/10/07 06:00 CST 0 16lash Flood (due to Heavy Rain) 07/10/07 07:30 CST 0 34.6632N, 96.6162W  County Road 1630 west of Highway 99 was closed due to flooding.  A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms also developed on the many outflow boundaries that were created throughout the event. Hall, high winds and flash flooding were eported.  SRYAN COUNTY  1.0 S DURANT  07/10/07 15:34 CST 0 33.9422N, 96.38W  SRYAN COUNTY  DURANT  07/10/07 15:35 CST 4K Thunderstorm Wind (EG 52 kt) 07/10/07 15:35 CST 0 34N, 96.38W  Two power lines were blown down. Monetary damages were estimated.  SRYAN COUNTY  DURANT  07/10/07 16:00 CST 0 Flash Flood (due to Heavy Rain)		07/10/07 07:30 CST		0	34.6489N, 96.63W
2.0 S ADA  07/10/07 06:00 CST 07/10/07 07:30 CST 0 34.6688N, 96.67W  County Road 3560 between county roads 1610 and 1620 was closed due to high water.  COUNTOTOC COUNTY  0.0 SSE ADA  07/10/07 06:00 CST 0 Flash Flood (due to Heavy Rain) 07/10/07 07:30 CST 0 Flash Flood (due to Heavy Rain) 07/10/07 07:30 CST 0 34.6632N, 96.6162W  County Road 1630 west of Highway 99 was closed due to flooding.  A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms also developed on the many outflow boundaries that were created throughout the event. Hail, high winds and flash flooding were eported.  BRYAN COUNTY  10 S DURANT  07/10/07 15:34 CST 0 Thunderstorm Wind (EG 58 kt) 07/10/07 15:35 CST 0 33.9422N, 96.38W  BRYAN COUNTY  DURANT  07/10/07 15:35 CST 0 34N, 96.38W  Thunderstorm Wind (EG 52 kt) 07/10/07 15:35 CST 0 34N, 96.38W  Flash Flood (due to Heavy Rain)	he Highway 99 detour was closed do	ue to flooding.			
O7/10/07 07:30 CST 0 34.6688N, 96.67W  County Road 3560 between county roads 1610 and 1620 was closed due to high water.  CONTOTOC COUNTY  LO SSE ADA 07/10/07 06:00 CST 0 34.6632N, 96.6162W  County Road 1630 west of Highway 99 was closed due to flooding.  A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms also developed on the many outflow boundaries that were created throughout the event. Hail, high winds and flash flooding were eported.  COUNTY  LO S DURANT 07/10/07 15:34 CST 0 Thunderstorm Wind (EG 58 kt) 07/10/07 15:34 CST 0 33.9422N, 96.38W  COUNTY  DURANT 07/10/07 15:35 CST 4K Thunderstorm Wind (EG 52 kt) 07/10/07 15:35 CST 0 34N, 96.38W  COUNTY  DURANT 07/10/07 15:35 CST 0 34N, 96.38W  COUNTY  DURANT 07/10/07 15:35 CST 0 Flash Flood (due to Heavy Rain)	PONTOTOC COUNTY				
County Road 3560 between county roads 1610 and 1620 was closed due to high water.  PONTOTOC COUNTY  8.0 SSE ADA  07/10/07 06:00 CST  0 34.6632N, 96.6162W  County Road 1630 west of Highway 99 was closed due to flooding.  A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms leaved experienced throughout the event. Hail, high winds and flash flooding were experienced.  BRYAN COUNTY  107/10/07 15:34 CST  07/10/07 15:34 CST  07/10/07 15:35 CST  4K  Thunderstorm Wind (EG 58 kt)  07/10/07 15:35 CST	'.0 S ADA	07/10/07 06:00 CST		0	Flash Flood (due to Heavy Rain)
PONTOTOC COUNTY  1.0 SSE ADA  107/10/07 06:00 CST 0 34.6632N, 96.6162W  County Road 1630 west of Highway 99 was closed due to flooding.  A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms also developed on the many outflow boundaries that were created throughout the event. Hail, high winds and flash flooding were eported.  3RYAN COUNTY  10.0 S DURANT  10.7/10/07 15:34 CST 10.3 33.9422N, 96.38W  3RYAN COUNTY  10.0 S DURANT  10.0 7/10/07 15:35 CST 10.3 34N, 96.38W  Thunderstorm Wind (EG 52 kt) 10.7/10/07 15:35 CST 10.3 4K 10.3 50.3 4N, 96.38W  Two power lines were blown down. Monetary damages were estimated.  3RYAN COUNTY  10.0 S DURANT  10.0 5 Flash Flood (due to Heavy Rain)		07/10/07 07:30 CST		0	34.6688N, 96.67W
20.0 SSE ADA  07/10/07 06:00 CST 07/10/07 07:30 CST 0 34.6632N, 96.6162W  County Road 1630 west of Highway 99 was closed due to flooding.  A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms also developed on the many outflow boundaries that were created throughout the event. Hail, high winds and flash flooding were eported.  3RYAN COUNTY  1.0 S DURANT  07/10/07 15:34 CST 0 Thunderstorm Wind (EG 58 kt) 07/10/07 15:34 CST 0 33.9422N, 96.38W  3RYAN COUNTY  DURANT  07/10/07 15:35 CST 4K Thunderstorm Wind (EG 52 kt) 07/10/07 15:35 CST 0 34N, 96.38W  Two power lines were blown down. Monetary damages were estimated.	County Road 3560 between county ro	oads 1610 and 1620 was closed d	ue to high water		
O7/10/07 07:30 CST  O  34.6632N, 96.6162W  County Road 1630 west of Highway 99 was closed due to flooding.  A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms also developed on the many outflow boundaries that were created throughout the event. Hail, high winds and flash flooding were eported.  BRYAN COUNTY  O7/10/07 15:34 CST  O7/10/07 15:34 CST  O7/10/07 15:35 CST  O7/10/07 15	PONTOTOC COUNTY				
A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms also developed on the many outflow boundaries that were created throughout the event. Hail, high winds and flash flooding were exported.  3RYAN COUNTY  1.0 S DURANT  07/10/07 15:34 CST  0 Thunderstorm Wind (EG 58 kt) 07/10/07 15:34 CST  0 33.9422N, 96.38W  3RYAN COUNTY  DURANT  07/10/07 15:35 CST  4K Thunderstorm Wind (EG 52 kt) 07/10/07 15:35 CST  0 34N, 96.38W  Two power lines were blown down. Monetary damages were estimated.  3RYAN COUNTY  DURANT  07/10/07 16:00 CST  0 Flash Flood (due to Heavy Rain)	3.0 SSE ADA	07/10/07 06:00 CST		0	Flash Flood (due to Heavy Rain)
A boundary moved southeast into Oklahoma during the afternoon hours of the 9th. An upper level wave accompanied this front, and combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms also developed on the many outflow boundaries that were created throughout the event. Hail, high winds and flash flooding were eported.  BRYAN COUNTY  1.0 S DURANT  1.0 Thunderstorm Wind (EG 58 kt) 1.0 Thunderstorm Wind (EG 52 kt) 1.0 Thun		07/10/07 07:30 CST		0	34.6632N, 96.6162W
combined with afternoon heating helping severe thunderstorms to develop during the afternoon and overnight hours. Thunderstorms also developed on the many outflow boundaries that were created throughout the event. Hail, high winds and flash flooding were eported.  BRYAN COUNTY  1.0 S DURANT  1.0 S DURANT  1.0 S DURANT  1.0 S DURANT  1.0 Thunderstorm Wind (EG 58 kt)  1.0 Thunderstorm Wind (EG 52 kt)  1.0 Thunder	County Road 1630 west of Highway 9	99 was closed due to flooding.			
### 10 S DURANT	combined with afternoon heating h	nelping severe thunderstorms to	develop durin	g the afternoon	and overnight hours. Thunderstorms
07/10/07 15:34 CST 0 33.9422N, 96.38W  BRYAN COUNTY  DURANT 07/10/07 15:35 CST 4K Thunderstorm Wind (EG 52 kt) 07/10/07 15:35 CST 0 34N, 96.38W  Two power lines were blown down. Monetary damages were estimated.  BRYAN COUNTY  DURANT 07/10/07 16:00 CST 0 Flash Flood (due to Heavy Rain)	BRYAN COUNTY				
BRYAN COUNTY DURANT  07/10/07 15:35 CST  4K  Thunderstorm Wind (EG 52 kt) 07/10/07 15:35 CST  0 34N, 96.38W  Two power lines were blown down. Monetary damages were estimated.  BRYAN COUNTY DURANT  07/10/07 16:00 CST  0 Flash Flood (due to Heavy Rain)	I.0 S DURANT				
DURANT 07/10/07 15:35 CST 4K Thunderstorm Wind (EG 52 kt) 07/10/07 15:35 CST 0 34N, 96.38W  Two power lines were blown down. Monetary damages were estimated.  BRYAN COUNTY DURANT 07/10/07 16:00 CST 0 Flash Flood (due to Heavy Rain)		07/10/07 15:34 CST		0	33.9422N, 96.38W
07/10/07 15:35 CST 0 34N, 96.38W  wo power lines were blown down. Monetary damages were estimated.  BRYAN COUNTY  DURANT 07/10/07 16:00 CST 0 Flash Flood (due to Heavy Rain)		2=11215= 1= 25=			
Two power lines were blown down. Monetary damages were estimated.  BRYAN COUNTY  DURANT  07/10/07 16:00 CST  0 Flash Flood (due to Heavy Rain)	URANT				,
BRYAN COUNTY DURANT 07/10/07 16:00 CST 0 Flash Flood (due to Heavy Rain)		07/10/07 15:35 CST		0	34N, 96.38W
DURANT 07/10/07 16:00 CST 0 Flash Flood (due to Heavy Rain)	wo power lines were blown down. M	lonetary damages were estimated			
	BRYAN COUNTY				
07/10/07 17:45 CST 0 34N, 96.38W	NIDANT	07/40/07 40:00 OOT		_	
	JURANT	07/10/07 16:00 CST		0	Flash Flood (due to Heavy Rain)

A weak surface boundary moved into southern Oklahoma during the morning hours of the 10th. Afternoon heating created extreme instability along and south of the front. Thunderstorms developed over this area with a few thunderstorms becoming severe,

CLEVELAND COUNTY

producing high winds and flash flooding.

Page 6 of 8 11/15/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
NORMAN	07/10/07 20:00 CST		20K	Flood (due to Heavy Rain)
	07/12/07 14:00 CST		0	35.22N, 97.45W

Continuous rounds of heavy rainfall proved more than the Reynolds Lake earthen dam could take. A ten-inch pipe in place to help control rising lake levels was not near enough for the rapid increase in the lake level. A 25 to 30 foot diameter and 15 foot deep portion of the dam collapsed, sending water rushing out and over Rock Creek and Alameda Roads. The roads were closed for a couple of days as a result until the water levels that were once over a foot deep receded. Monetary damages were estimated.

Continuous rounds of heavy rain proved more than the Reynolds Lake earthen dam could take, with portions of the dam collapsing flooding parts of the area near the lake.

PAYNE COUNTY			
STILLWATER	07/13/07 02:07 CST	10K	Flash Flood (due to Heavy Rain)
	07/13/07 03:45 CST	0	36.12N, 97.07W

Major street flooding was reported by the emergency manager. Several vehicles stalled in the rapidly rising water. Monetary damages were estimated.

Showers and thunderstorms developed along and north of stationary front during the early morning hours of the 13th. The thunderstorms with intense lightning moved little throughout the morning, with the most concentrated area of heavy rainfall occurring over Payne County. Major street flooding and stalled vehicles were the result.

WASHITA COUNTY				
3.0 W CANUTE	07/23/07 17:15 CST	0	Thunderstorm Wind (EG 52 kt)	
	07/23/07 17:15 CST	0	35.42N, 99.3332W	

An outflow boundary from early morning thunderstorms was located over the western third of Oklahoma. Daytime heating and rich moisture near the outflow boundary allowed for showers and thunderstorms to develop. One thunderstorm became severe over Washita County with a brief wind gust near 60 mph.

KINGFISHER COUNTY			
KINGFISHER	07/30/07 14:30 CST	15K	Flash Flood (due to Heavy Rain)
	07/30/07 17:00 CST	0	35.85N, 97.93W

US Highway 81 through Kingfisher was closed due to flooding. Cars stalled out or were partially underwater near Highway 81 in downtown Kingfisher. The Dollar General store was flooded. State Highway 33, just east and west of US Highway 81, was also closed due to high water. Most of the roadways had water at least curb high, if not deeper across town. Monetary values were estimated. A rain guage two miles northeast of Kingfisher reported 3.17 inches of rainfall fell in an hour between 1315 and 1415 CST.

OKLAHOMA COUNTY				
3.0 SW CHOCTAW	07/30/07 16:30 CST	0	Flash Flood (due to Heavy Rain)	
	07/30/07 18:30 CST	0	35.4693N, 97.3077W	

South 15th and Hiwassee Road were closed due to high water overflowing on either side of the road. As a result the intersection was closed. The broadcast media relayed a report that 5.10 inches of rain had fallen by 1700 CST in approximately two hours on the southwest side of Choctaw.

POTTAWATOMIE COUNTY			
SHAWNEE	07/30/07 17:00 CST	0	Flash Flood (due to Heavy Rain)
	07/30/07 19:00 CST	0	35.33N, 96.92W

Several county roads were closed due to high water, especially over the southern portions of the county.

A weak stationary front was draped from northwest Oklahoma into eastern Oklahoma. Other outflow boundaries from the previous day's thunderstorms were scattered around much of Oklahoma. Showers and thunderstorms with very heavy rainfall developed during the late morning and afternoon hours, with the strongest thunderstorms occurring in the afternoon. The almost stationary nature of the heavy thunderstorms created areas of flash flooding, especially over central Oklahoma, including the Oklahoma City metro area. Numerous roads were closed due to rapidly rising water. Several cars stalled while attempting to drive through high water. The rising water also entered a few businesses, with minor damage reported.

BRYAN COUNTY			
2.0 N BENNINGTON	07/31/07 05:00 CST	0	Flash Flood (due to Heavy Rain)
	07/31/07 07:45 CST	0	34.0289N, 96.03W
Starlight Lane was closed due to fl	ooding.		

#### BRYAN COUNTY

Page 7 of 8 11/15/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
5.0 ENE BENNINGTON	07/31/07 05:00 CST		0	Flash Flood (due to Heavy Rain)
	07/31/07 07:45 CST		0	34.0277N, 95.9494W
County Line Road, 1/2 mile north of Highwa	y 70, was closed due to floo	oding.		
BRYAN COUNTY				
5.0 SSE BOKCHITO	07/31/07 05:00 CST		0	Flash Flood (due to Heavy Rain)
	07/31/07 07:45 CST		0	33.9532N, 96.0966W
Cherokee Lake Road South was closed due	e to flooding.			
BRYAN COUNTY				
BLUE	07/31/07 05:00 CST		0	Flash Flood (due to Heavy Rain)
	07/31/07 07:45 CST		0	34N, 96.23W

Philadelphia Road was closed due to high water from very heavy rainfall.

A weak front was draped along the Red River in southern Oklahoma. Showers and thunderstorms developed along and near this front during the early morning hours. The heaviest rainfall was concentrated in Bryan county, with several towns reporting roads closed due to rising water.

ARCHER COUNTY			
LAKESIDE CITY	07/10/07 20:20 CST	0	Hail (0.88 in)
	07/10/07 20:20 CST	0	32.83N, 98.53W
WICHITA COUNTY			
6.0 SSW WICHITA FALLS	07/10/07 20:20 CST	0	Hail (0.88 in)
	07/10/07 20:20 CST	0	33.8199N, 98.54W
			,
-	nto far northern Texas during the late a	fternoon and early	,
heating created extreme instability	nto far northern Texas during the late a	fternoon and early	evening hours of the 10th. Afternoon
heating created extreme instability becoming severe producing hail.	nto far northern Texas during the late a	fternoon and early	evening hours of the 10th. Afternoon

The funnel cloud was reported just west of Windthorst, lasting about 1 minute.

Showers and thunderstorms developed over parts of western north Texas during the afternoon hours. Mainly heavy rain was observed with the storms. However, a brief funnel cloud developed just west of Windthorst, lasting only about one minute.

Page 8 of 8 11/15/2007