

National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OKLAHOMA, Western, Central and Southeast

OKZ021-033>034-036		m - Harmon - Greer - Jackson 2300CST	0	0		Heavy Snow
	04 05	1300CST				
	Rain changed to snow across portions of western Oklahoma and western north Texas late in the evening of February 4th, then moderate to heavy snow lasted through midday of the 5th. Snow accumulations of 2 to 3 inches were reported across far southwestern Oklahoma from Beckham County south across Greer, Jackson, and Harmon Counties in Oklahoma and across the Red River into Hardeman and Foard Counties in Texas. The heaviest snow was reported in Harmon County, where Hollis measured 4 inches.					
Carter County 5 NW Ardmore	25	1533CST	0	0		Hail (0.88)
Carter County Gene Autry	25	1545CST	0	0		Hail (0.88)
Carter County 3 N Springer	25	1550CST	0	0		Hail (0.88)
Love County 6 W Marietta	25	1610CST	0	0		Hail (0.88)
Pontotoc County 6 W Stonewall	25	1619CST	0	0		Hail (0.88)
Pontotoc County 8 S Ada	25	1623CST	0	0		Hail (0.88)
Pontotoc County 7 SE Ada	25	1625CST	0	0		Hail (0.75)
Carter County 4 W Ardmore	25	1635CST 1650CST	0	0		Hail (0.75)
Johnston County Mannsville	25	1705CST	0	0	3K	Thunderstorm Wind
	Severe thunderstorm winds blew the roof off a hog barn.					
Hughes County Calvin	25	1710CST	0	0		Hail (0.75)
Pontotoc County Stonewall	25	1710CST	0	0		Hail (1.75)
Coal County Coalgate	25	1755CST	0	0		Hail (0.75)
Hughes County 3 E Citra	25	1800CST	0	0		Hail (0.75)
Johnston County Bromide	25	1803CST	0	0		Hail (0.75)
Coal County 2 E Clarita	25	1807CST	0	0		Hail (0.75)
Coal County Coalgate	25	1845CST	0	0		Hail (0.75)
Atoka County Wardville	25	1850CST	0	0		Hail (0.75)
Atoka County Wardville	25	2000CST	0	0		Hail (0.75)
Bryan County Yuba	25	2032CST	0	0		Hail (0.75)

Summary of events of February 25, 1998:



National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OKLAHOMA, Western, Central and Southeast

Severe thunderstorms developed along a cold front and moved across south-central and southeastern Oklahoma during the late afternoon and early evening hours of the 25th. Numerous reports of 3/4-inch to nickel-sized hail were received. An isolated report of golf ball hail came from Stonewall in Pontotoc County. In Mannsville (Johnston County) severe thunderstorm winds unroofed a barn. See preceding individual Storm Data entries for further information and additional reports.

TEXAS, Western North

TXZ083>084

Hardeman - Foard 04 2300CST 05 1300CST

0 0

Heavy Snow

Rain changed to snow across portions of western Oklahoma and western north Texas late in the evening of February 4th, then moderate to heavy snow lasted through midday of the 5th. Snow accumulations of 2 to 3 inches were reported across far southwestern Oklahoma from Beckham County south across Greer, Jackson, and Harmon Counties in Oklahoma and across the Red River into Hardeman and Foard Counties in Texas. The heaviest snow was reported in Harmon County, where Hollis measured 4 inches.