Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

OKLAHOMA, Western, Central and Southeast

(OK-Z009) ELLIS, (OK-Z014) ROGER MILLS, (OK-Z033) HARMON, (OK-Z036) JACKSON, (OK-Z037) TILLMAN, (OK-Z039) STEPHENS, (OK-Z041) MURRAY, (OK-Z044) COTTON, (OK-Z045) JEFFERSON, (OK-Z046) CARTER, (OK-Z047) JOHNSTON

04/01/09 00:00 CST 0 Drought

04/30/09 23:59 CST 0

Dry conditions continued over much of southern and western Oklahoma, despite more normal precipitation for April. The precipitation definitely helped the parched earth, although the much of the region's wheat crop was an almost total loss in some areas. Farm ponds began to fill back to normal levels, but several remained low, making it hard to keep cattle on grazing lands. Wheat prices fell to their lowest values of the season as a result of the dry conditions. The cotton crop in southwest Oklahoma fared better, but some overall quality may have been lost. Grass fires were less numerous due to the greening of vegetation, but several were still reported over a large area, and burn bans continued off and on for most of the month. Monetary damages estimates were not available.

(OK-Z004) HARPER, (OK-Z005) WOODS, (OK-Z010) WOODWARD, (OK-Z011) MAJOR, (OK-Z015) DEWEY, (OK-Z016) CUSTER, (OK-Z021) BECKHAM,

(OK-Z022) WASHITA, (OK-Z023) CADDO, (OK-Z034) GREER, (OK-Z035) KIOWA, (OK-Z038) COMANCHE

04/01/09 00:00 CST 0 Drought

04/25/09 23:59 CST 0

Conditions slowly improved through the month of April, although D2 drought did not end until a prolonged wet period toward the end of the month. The precipitation helped with ground water levels, and area ponds, lakes, and rivers were back to normal levels by month's end. The year's wheat crop was almost a total loss in some areas, especially after a climatological late freeze that dropped temperatures in the upper teens and lower 20s for several hours. Prices of wheat fell to their lowest values of the season as a result of the dry conditions. The cotton crop in southwest Oklahoma fared better, but some overall quality may have been lost. Grass fires were less numerous due to the greening of vegetation, but several were still reported over a large area, and burn bans continued off and on until the last week of the month. Monetary damages estimates were not available.

(OK-Z009) ELLIS, (OK-Z014) ROGER MILLS, (OK-Z015) DEWEY, (OK-Z016) CUSTER, (OK-Z022) WASHITA, (OK-Z027) GRADY, (OK-Z033) HARMON, (OK-Z034) GREER, (OK-Z035) KIOWA, (OK-Z036) JACKSON, (OK-Z037) TILLMAN

04/02/09 05:42 CST 0 High Wind (MAX 55 kt)

04/02/09 10:48 CST 0

A strong storm system moved east through Oklahoma on the 2nd. Winds were particularly strong behind the front over parts of western and southwest Oklahoma during the morning, as the strengthening storm system moved into eastern Oklahoma. Besides loose items being blown around, no damage was reported.

JOHNSTON COUNTY --- 0.5 N TISHOMINGO [34.24, -96.68]

04/04/09 23:09 CST 0 Hail (1.75 in)

04/04/09 23:09 CST 0 Source: Law Enforcement

HUGHES COUNTY --- ATWOOD [34.96, -96.34]

04/04/09 23:10 CST 0 Hail (0.75 in)

04/04/09 23:10 CST 0 Source: Law Enforcement

JOHNSTON COUNTY --- 0.4 ESE BROMIDE [34.42, -96.49]

04/04/09 23:22 CST 0 Hail (0.88 in)

04/04/09 23:22 CST 0 Source: Public

The time was derived from radar data and public account.

JOHNSTON COUNTY --- 0.4 ESE BROMIDE [34.42, -96.49]

04/05/09 00:03 CST 0 Hail (1.00 in)

04/05/09 00:03 CST 0 Source: Public

The time of the event was derived from radar and spotter account.

Thunderstorms developed ahead of adry line over parts of central Oklahoma, and eventually built into southeast Oklahoma. Some of the thunderstorms became severe with large hail. Much of the hail fell in Johnston county, although parts of Hughes county also reported hail. No damage was reported with the hail.

(OK-Z005) WOODS, (OK-Z006) ALFALFA, (OK-Z009) ELLIS, (OK-Z010) WOODWARD, (OK-Z011) MAJOR, (OK-Z012) GARFIELD, (OK-Z014) ROGER

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
BECKHAM, (OK-Z022) WASHITA, (OK	CUSTER, (OK-Z017) BLAINE, (OK-Z01 (-Z023) CADDO, (OK-Z024) CANADIAN VELAND, (OK-Z030) POTTAWATOMIE,	, (OK-Z025) OKLA	HOMA, (OK-Z026	S) LINCOLN, (OK-Z027) GRADY,	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	04/09/09 13:10 CST		0	High Wind (MAX 66 kt)	
	04/09/09 19:30 CST		0		
OK-Z029) CLEVELAND					
	04/09/09 16:20 CST		1K	Strong Wind (MAX 48 kt)	
	04/09/09 16:20 CST		0		
south. By early evening, the dry line volehind the dry line, with Red Flag conwest winds were sustained over 30 morthwest and winds gusted well ovewind shifts made fire fighting efforts	n moved across northern Oklahoma, a was located over parts of central and sometions rapidly developing. Relative haph with gusts over 40 mph. As the coor 50 mph at times. Numerous, large gradifficult for several hours. The most corong winds finally died down during the	southern Oklahom numidity values we ld front moved so ass fires develope ostly fire occurred	a. Very dry air ha re in the 5 to 15% Itheast, winds sh d, with several s in the Midwest C	ad overspread the region % range, and southwest to nifted around to the tructures burned. The City area, with several	
HUGHES COUNTY DUSTIN [35.27,	-96.03]				
	04/09/09 15:30 CST		0	Hail (0.88 in)	
	04/09/09 15:30 CST		0	Source: Public	
	ed in Dustin before the thunderstorms	s pushed into east	ern Oklahoma.		
ooundary. Nickel-size hail was report		s pushed into east	Oklahoma. 0	Hail (0.88 in) Source: Amateur Radio	
boundary. Nickel-size hail was report	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST	s pushed into east	0		
Doundary. Nickel-size hail was report JEFFERSON COUNTY 2.0 N TERRA The hail was reported on Highway 81 b	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST Detween Terral and Ryan.	s pushed into east	0		
Doundary. Nickel-size hail was report JEFFERSON COUNTY 2.0 N TERRA The hail was reported on Highway 81 b	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST Detween Terral and Ryan.	s pushed into east	0		
Doundary. Nickel-size hail was report JEFFERSON COUNTY 2.0 N TERRA The hail was reported on Highway 81 b	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST Detween Terral and Ryan.	s pushed into east	0	Source: Amateur Radio	
JEFFERSON COUNTY 2.0 N TERRA The hail was reported on Highway 81 b STEPHENS COUNTY VELMA [34.46	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST Detween Terral and Ryan. 6, -97.67] 04/11/09 19:44 CST 04/11/09 19:44 CST ved toward the southern Plains, with southern Texas, and all with the thunderstorms.	showers and thunc	0 0 0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Amateur Radio ping ahead out of it.	
Doundary. Nickel-size hail was reported on Highway 81 because the hail was reported on Highway 81 because the hail was reported on Highway 81 because the hail was greatest over southern severe hail. No damage was reported HARMON COUNTY 9.0 SSE HOLLIS	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST Detween Terral and Ryan. 6, -97.67] 04/11/09 19:44 CST 04/11/09 19:44 CST ved toward the southern Plains, with son Oklahoma and northern Texas, and all with the thunderstorms. S [34.57, -99.86] 04/12/09 15:50 CST	showers and thundarsto	0 0 0 0 erstorms develo	Source: Amateur Radio Hail (1.00 in) Source: Amateur Radio pping ahead out of it. vere with marginally Hail (1.75 in)	
Doundary. Nickel-size hail was report DEFFERSON COUNTY 2.0 N TERR The hail was reported on Highway 81 b DEFFERSON COUNTY VELMA [34.4] A large upper level storm system monstability was greatest over southern severe hail. No damage was reported HARMON COUNTY 9.0 SSE HOLLIST IN THE SERVER HARMON COUNTY 9.0 SSE HOLLIST 9	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST Detween Terral and Ryan. 6, -97.67] 04/11/09 19:44 CST 04/11/09 19:44 CST ved toward the southern Plains, with son Oklahoma and northern Texas, and all with the thunderstorms. S [34.57, -99.86] 04/12/09 15:50 CST 04/12/09 15:50 CST orcement officer's account and radar da	showers and thundarsto	0 0 0 0 erstorms develo	Source: Amateur Radio Hail (1.00 in) Source: Amateur Radio pping ahead out of it. vere with marginally Hail (1.75 in)	
Doundary. Nickel-size hail was report DEFFERSON COUNTY 2.0 N TERR The hail was reported on Highway 81 b DEFFERSON COUNTY VELMA [34.4] A large upper level storm system monstability was greatest over southern severe hail. No damage was reported HARMON COUNTY 9.0 SSE HOLLIST IN THE SERVER HARMON COUNTY 9.0 SSE HOLLIST 9	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST Detween Terral and Ryan. 6, -97.67] 04/11/09 19:44 CST 04/11/09 19:44 CST ved toward the southern Plains, with son Oklahoma and northern Texas, and all with the thunderstorms. S [34.57, -99.86] 04/12/09 15:50 CST 04/12/09 15:50 CST orcement officer's account and radar da	showers and thundarsto	0 0 0 0 erstorms develo	Source: Amateur Radio Hail (1.00 in) Source: Amateur Radio pping ahead out of it. vere with marginally Hail (1.75 in)	
DEFFERSON COUNTY 2.0 N TERRA The hail was reported on Highway 81 b STEPHENS COUNTY VELMA [34.4] A large upper level storm system monstability was greatest over southern severe hail. No damage was reported HARMON COUNTY 9.0 SSE HOLLIST The time was derived from the law enforcements.	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST Detween Terral and Ryan. 6, -97.67] 04/11/09 19:44 CST 04/11/09 19:44 CST ved toward the southern Plains, with son Oklahoma and northern Texas, and all with the thunderstorms. S [34.57, -99.86] 04/12/09 15:50 CST 04/12/09 15:50 CST orcement officer's account and radar da	showers and thundarsto	0 0 0 0 erstorms develo	Source: Amateur Radio Hail (1.00 in) Source: Amateur Radio pping ahead out of it. vere with marginally Hail (1.75 in) Source: Law Enforcement	
Doundary. Nickel-size hail was reported on Highway 81 because the hail was reported on Highway 81 because the hail was reported on Highway 81 because the hail was greatest over southern severe hail. No damage was reported HARMON COUNTY 9.0 SSE HOLLIS	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST Detween Terral and Ryan. 6, -97.67] 04/11/09 19:44 CST 04/11/09 19:44 CST ved toward the southern Plains, with son Oklahoma and northern Texas, and all with the thunderstorms. S [34.57, -99.86] 04/12/09 15:50 CST 04/12/09 15:50 CST orcement officer's account and radar da	showers and thundarsto	0 0 0 0 erstorms develo	Source: Amateur Radio Hail (1.00 in) Source: Amateur Radio pping ahead out of it. vere with marginally Hail (1.75 in) Source: Law Enforcement Hail (0.75 in)	
DOUNDAY. Nickel-size hail was reported on Highway 81 because the hail was reported storm system mornstability was greatest over southern severe hail. No damage was reported HARMON COUNTY 9.0 SSE HOLLIST The time was derived from the law enforced washita County 4.0 SW CANUT	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST Detween Terral and Ryan. 6, -97.67] 04/11/09 19:44 CST 04/11/09 19:44 CST ved toward the southern Plains, with son Oklahoma and northern Texas, and all with the thunderstorms. S [34.57, -99.86] 04/12/09 15:50 CST 04/12/09 15:50 CST orcement officer's account and radar data TE [35.38, -99.33] 04/12/09 16:47 CST 04/12/09 16:47 CST	showers and thundarsto	0 0 0 0 erstorms develo	Source: Amateur Radio Hail (1.00 in) Source: Amateur Radio pping ahead out of it. vere with marginally Hail (1.75 in) Source: Law Enforcement Hail (0.75 in)	
EFFERSON COUNTY 2.0 N TERRA The hail was reported on Highway 81 b ETEPHENS COUNTY VELMA [34.4] A large upper level storm system mornstability was greatest over southern severe hail. No damage was reported HARMON COUNTY 9.0 SSE HOLLIST The time was derived from the law enforced washing a covered the ground.	AL [33.93, -97.94] 04/11/09 19:30 CST 04/11/09 19:30 CST Detween Terral and Ryan. 6, -97.67] 04/11/09 19:44 CST 04/11/09 19:44 CST ved toward the southern Plains, with son Oklahoma and northern Texas, and all with the thunderstorms. S [34.57, -99.86] 04/12/09 15:50 CST 04/12/09 15:50 CST orcement officer's account and radar data TE [35.38, -99.33] 04/12/09 16:47 CST 04/12/09 16:47 CST	showers and thundarsto	0 0 0 0 erstorms develo	Source: Amateur Radio Hail (1.00 in) Source: Amateur Radio pping ahead out of it. vere with marginally Hail (1.75 in) Source: Law Enforcement Hail (0.75 in)	

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JEFFERSON COUNTY --- 5.0 ENE TERRAL [33.93, -97.86]

Location					
	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
	04/12/09 17:35 CST	-	0	Hail (0.75 in)	
	04/12/09 17:35 CST		0	Source: Public	
WASHITA COUNTY 0.5 E COLONY [35.3	5, -98.67]				
	04/12/09 18:46 CST		0	Hail (1.25 in)	
	04/12/09 18:50 CST		0	Source: Emergency Manager	
Quarter to half dollar size hail was reported.					
A large, upper level storm system moved to moved across Oklahoma, with several local during the afternoon of the 12th, with clear redeveloped as the storm system with very Red River, although thunderstorms with la hail.	ations receiving a much needed of ring skies overspreading much o y cold temperatures aloft moved	one to two inches f southern and we over the region. N	of rainfall. The presser of the contract of the activity	ecipitation moved east Thunderstorms remained south of the	
ODEED COUNTY MANGUM (24.00, 00.5	01				
GREER COUNTY MANGUM [34.88, -99.5	04/16/09 11:40 CST		0	Hail (0.75 in)	
	04/16/09 11:40 CST		0	Source: Amateur Radio	
	04/10/03 11.40 001		Ü	Course. Attracted Madie	
CADDO COUNTY 5.1 NE FT COBB RES					
	04/16/09 18:55 CST		0	Hail (1.00 in)	
	04/16/09 18:55 CST		0	Source: COOP Observer	
WOODS COUNTY 6.1 E CAMP HOUSTO	N [36.81, -99.01] 04/18/09 14:40 CST				
	04/18/09 14:40 CST		0	Hail (1.00 in) Source: Public	
				,	
WOODS COUNTY 8.5 NW AVARD [36.80	, -98.88]		0	Source: Public	
WOODS COUNTY 8.5 NW AVARD [36.80	, -98.88] 04/18/09 14:56 CST		0	Source: Public Hail (1.50 in)	
WOODS COUNTY 8.5 NW AVARD [36.80	, -98.88]		0	Source: Public	
	04/18/09 14:56 CST 04/18/09 14:56 CST		0	Source: Public Hail (1.50 in)	
	04/18/09 14:56 CST 04/18/09 14:56 CST		0	Source: Public Hail (1.50 in)	
	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 14:56 CST		0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter	
WOODS COUNTY 10.0 NW AVARD [36.8	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 15:00 CST 04/18/09 15:00 CST		0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in)	
WOODS COUNTY 10.0 NW AVARD [36.8	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 15:00 CST 04/18/09 15:00 CST		0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in)	
WOODS COUNTY 10.0 NW AVARD [36.8	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 15:00 CST 04/18/09 15:00 CST 04/18/09 15:00 CST		0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter	
WOODS COUNTY 10.0 NW AVARD [36.8 WOODS COUNTY CAMP HOUSTON [36.	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 14:56 CST 0, -98.92] 04/18/09 15:00 CST 04/18/09 15:00 CST 81, -99.12] 04/18/09 15:05 CST 04/18/09 15:05 CST		0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in)	
WOODS COUNTY 10.0 NW AVARD [36.8 WOODS COUNTY CAMP HOUSTON [36.	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 14:56 CST 0, -98.92] 04/18/09 15:00 CST 04/18/09 15:05 CST 04/18/09 15:05 CST 04/18/09 15:05 CST		0 0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public	
WOODS COUNTY 10.0 NW AVARD [36.8 WOODS COUNTY CAMP HOUSTON [36.	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 15:00 CST 04/18/09 15:00 CST 04/18/09 15:05 CST 04/18/09 15:05 CST 04/18/09 15:05 CST		0 0 0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (2.75 in)	
WOODS COUNTY 10.0 NW AVARD [36.8 WOODS COUNTY CAMP HOUSTON [36.	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 14:56 CST 0, -98.92] 04/18/09 15:00 CST 04/18/09 15:05 CST 04/18/09 15:05 CST 04/18/09 15:05 CST		0 0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public	
WOODS COUNTY 10.0 NW AVARD [36.8 WOODS COUNTY CAMP HOUSTON [36.8	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 15:00 CST 04/18/09 15:00 CST 04/18/09 15:05 CST 04/18/09 15:05 CST 04/18/09 15:13 CST 04/18/09 15:13 CST		0 0 0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (2.75 in) Source: Trained Spotter	
WOODS COUNTY 8.5 NW AVARD [36.80 WOODS COUNTY 10.0 NW AVARD [36.80 WOODS COUNTY CAMP HOUSTON [36.80 WOODS COUNTY 7.7 NNW AVARD [36.80 WOODS COUNTY 7.7 NNW AVARD [36.80	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 14:56 CST 0, -98.92] 04/18/09 15:00 CST 04/18/09 15:05 CST 04/18/09 15:05 CST 04/18/09 15:13 CST 04/18/09 15:13 CST		0 0 0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (2.75 in)	
WOODS COUNTY 10.0 NW AVARD [36.8 WOODS COUNTY CAMP HOUSTON [36.8	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 15:00 CST 04/18/09 15:00 CST 04/18/09 15:05 CST 04/18/09 15:05 CST 04/18/09 15:13 CST 04/18/09 15:13 CST		0 0 0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (2.75 in) Source: Trained Spotter	
WOODS COUNTY 10.0 NW AVARD [36.8 WOODS COUNTY CAMP HOUSTON [36.8 WOODS COUNTY 7.7 NNW AVARD [36.8	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 15:00 CST 04/18/09 15:00 CST 04/18/09 15:05 CST 04/18/09 15:05 CST 04/18/09 15:13 CST 04/18/09 15:13 CST 04/18/09 15:43 CST 04/18/09 15:43 CST		0 0 0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (2.75 in) Source: Trained Spotter Hail (0.75 in)	
WOODS COUNTY 10.0 NW AVARD [36.8 WOODS COUNTY CAMP HOUSTON [36.8 WOODS COUNTY 7.7 NNW AVARD [36.8 WOODS COUNTY WAYNOKA [36.59, -98	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 15:00 CST 04/18/09 15:00 CST 04/18/09 15:05 CST 04/18/09 15:05 CST 04/18/09 15:13 CST 04/18/09 15:13 CST 04/18/09 15:43 CST 04/18/09 15:43 CST		0 0 0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (2.75 in) Source: Trained Spotter Hail (0.75 in)	
WOODS COUNTY 10.0 NW AVARD [36.8 WOODS COUNTY CAMP HOUSTON [36.8	04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 14:56 CST 04/18/09 15:00 CST 04/18/09 15:00 CST 04/18/09 15:05 CST 04/18/09 15:05 CST 04/18/09 15:13 CST 04/18/09 15:13 CST 04/18/09 15:43 CST 04/18/09 15:43 CST		0 0 0 0 0	Source: Public Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (2.75 in) Source: Trained Spotter Hail (0.75 in)	

The hail covered the ground.

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MODES COUNTY 2.1 NE ALVA [0.82, 48.65]	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A power pole was bloam down on Highway 281, two miles north of Highway 64. Monetary damages were estimated. A power pole was bloam down on Highway 281, two miles north of Highway 64. Monetary damages were estimated. ALFALFA COUNTY 3.9 SW BURLINGTON [38.84, -98.47] O4/16/09 16:30 CST O4/16/09 16:30 CST O4/16/09 16:30 CST O4/16/09 16:35 CST O4/16/09 17:30 CST O4/16/09 17:30 CST O4/16/09 17:30 CST O4/16/09 18:52	WOODS COUNTY 2.1 NE ALVA [36.82, -98.65]				T
A prover pole was blown down on Highway 281, two miles north of Highway 64. Monetary damages were estimated. ALFALFA COUNTY — 3.9 SW BURLINGTON [58.84, 49.47] 04.1609 16.30 CST 0 0 Source: Broadcast Media The reported was relayed by KWTV-9. MAJOR COUNTY — 1.0 SW ORIENTA [36.35, 49.48] 04.1609 16.30 CST 0 Pail (0.75 in) 04.1609 16.30 CST 0 Source: COOP Deserver MAJOR COUNTY — AMES [38.25, 49.59] 04.1809 17.30 CST 0 Hail (0.75 in) 04.1809 17.30 CST 0 Source: COOP Observer OKLAHOMA COUNTY — 5.0 SSE EDMOND [38.35, 47.41] 04.1809 16.32 CST 0 Source: COOP Observer OKLAHOMA COUNTY — 3.4 W LANGSTON [35.94, 47.31] 04.1809 16.32 CST 0 Source: Public LOGAN COUNTY — 3.4 W LANGSTON [35.94, 47.31] 04.1809 19.05 CST 0 Tomado (EFT), L' 0.50 mil, W: 150 yd) 04.1809 19.05 CST 0 Source: NWS Storm Survey A brief tomado struck a group of four homes near Langston. All four homes sustained significant damage, including a two story home where the second foor vas destroyed. Significant cod damage was noted on the rhomes, as well as damage to walls and windows. The tomado caused significant damage including a varied with the broad. O Language estimates were not given. OKLAHOMA COUNTY — JONES [35.57, 47.29] 04.1809 19.07 CST 0 Hail (1.08 in) 04.1809 19.07 CST 0 Source: Public OKLAHOMA COUNTY — 2.1 N PURCELL [35.94, 47.37] 04.1809 19.07 CST 0 Source: Public CLEVELAND COUNTY — SLAUGHTERVILLE [35.99, 47.33] 04.1809 19.10 CST 0 Source: Public CLEVELAND COUNTY — 2.0 N LEXINGTON [36.94, 47.34] 04.1809 19.20 CST 0 Hail (0.88 in) 04.1809 19.20 CST 0 Source: NWS Employee MCCLAIN COUNTY — PURCELL [35.91, 47.37] 04.1809 19.20 CST 0 Hail (0.88 in)					
ALFALFA COUNTY 3.9 SW BURLINGTON [98.86, 49.47] 04/18/09 16:30 CST 0 Hall (1.75 in) 04/18/09 16:30 CST 0 Source: Broadcast Media The reported was relayed by KWTV-9. MAJOR COUNTY 1.9 SW ORIENTA [96.35, 48.48] 04/18/09 16:35 CST 0 Hall (0.75 in) 04/18/09 17:30 CST 0 Hall (0.75 in) 04/18/09 17:30 CST 0 Source: COOP Observer MAJOR COUNTY AMES [98.25, -98.19] 04/18/09 17:30 CST 0 Hall (0.75 in) 04/18/09 17:30 CST 0 Source: COOP Observer OKLAHOMA COUNTY 5.0 SSE EDMOND [35.85, -97.45] 04/18/09 16:52 CST 0 Hall (0.75 in) 04/18/09 16:52 CST 0 Source: Public LOGAN COUNTY 3.4 W LANGSTON [35.94, -97.31] 04/18/09 16:52 CST 0 Tomado (EF1, L* 0.50 mi, W: 150 yel) 04/18/09 16:52 CST 0 Source: NWS Storm Survey A Enef tomado struck a group of four homes near Langston. All four homes sustained significant demage, including a two story home where the second floor was destroyed. Significant roof diamage was noted on the ember homes, as well as diamage to was not shoot with the broado. Dumage estimates were not given. OKLAHOMA COUNTY JONES [35.57, -97.29] 04/18/09 10:07 CST 0 Hall (1.00 in) 04/18/09 10:07 CST 0 Hall (1.08 in) 04/18/09 10:07 CST 0 Hall (0.88 in) 04/18/09 10:16 CST 0 Source: Public CLEVELAND COUNTY 2.0 N LEXINGTON [35.94, 47.34] 04/18/09 19:15 CST 0 Source: Public CLEVELAND COUNTY 2.0 N LEXINGTON [35.94, 47.34] 04/18/09 19:20 CST 0 Hall (0.88 in)	A power pole was blown down on Highway 281. tw		Monetary damag		·
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MAJOR COUNTY AMES [36.25, -98.19]	The reported was relayed by KWTV-9.				
MAJOR COUNTY AMES [38.25, -98.19]	MAJOR COUNTY 1.0 SW ORIENTA [36.35, -98.	.48]			
MAJOR COUNTY — AMES [38.28, -98.19] 04/18/09 17:30 CST 0 Hail (0.75 in) 04/18/09 17:30 CST 0 Source: COOP Observer OKLAHOMA COUNTY — 5.0 SSE EDMOND [35.58, -97.45] 04/18/09 18:52 CST 0 Hail (0.75 in) 04/18/09 18:52 CST 0 Source: Public LOGAN COUNTY — 3.4 W LANGSTON [38.94, -97.31] 04/18/09 19:05 CST 0 Tornado (EF1, L: 0.50 mi , W: 150 yd) 04/18/09 19:05 CST 0 Source: NVS Storm Survey A brief formado struck a group of four homes near Langston. All four homes sustained significant damage, including a two story home where the second floor was destroyed. Significant roof damage was noted on the other homes, as well as damage to walls and windows. The formado caused significant damage to trees and power poles, including several that had been snapped. A few outbuildings and sheds were also heavily damaged at this location. No injuries were reported with the tornado. Damage estimates were not given. OKLAHOMA COUNTY — JONES [38.57, -97.29] 04/18/09 19:07 CST 0 Hail (1.00 in) 04/18/09 19:07 CST 0 Source: Amateur Radio MCCLAIN COUNTY — 2.1 N PURCELL [35.04, -97.37] 04/18/09 19:14 CST 0 Source: Public CLEVELAND COUNTY — SLAUGHTERVILLE [55.09, -97.33] 04/18/09 19:15 CST 0 Hail (0.88 in) 04/18/09 19:15 CST 0 Source: Public CLEVELAND COUNTY — 2.0 N LEXINGTON [35.04, -97.34] 04/18/09 19:20 CST 0 Source: Public CLEVELAND COUNTY — 6.0 SSE LAKE THUNDERBIRD DAM [35.14, -97.18] 04/18/09 19:20 CST 0 Hail (0.88 in) 04/18/09 19:20 CST 0 Source: Public CLEVELAND COUNTY — 6.0 SSE LAKE THUNDERBIRD DAM [35.14, -97.18] 04/18/09 19:42 CST 0 Hail (0.88 in) 04/18/09 19:42 CST 0 Source: Public		04/18/09 16:35 CST		0	Hail (0.75 in)
04/18/09 17:30 CST 0 Hail (0.75 in) 04/18/09 17:30 CST 0 Source: COOP Observer OKLAHOMA COUNTY 5.0 SSE EDMOND [35.54, 97.45] 04/18/09 18:52 CST 0 Hail (0.75 in) 04/18/09 18:52 CST 0 Source: Public LIGGAN COUNTY 3.4 W LANGSTON [35.54, 97.31] 04/18/09 19:05 CST 0 Tormado (EF1, L: 0.50 mil, W: 150 yd) 04/18/09 19:05 CST 0 Source: NWS Storm Survey A brief formado struck a group of four homes near Langaton. All four homes sustained significant damage, including a two story home where the second floor was destroyed. Significant roof damage was noted on the other homes, as well as damage to walls and windows. The tornado caused significant damage to trees and power poles, including several that had been snapped. A few outbuildings and sheds were also heavily damaged at this location. No implies were reported with the tornado. Damage estimates were not given. OKLAHOMA COUNTY JONES [35.57, -97.29] 04/18/09 19:07 CST 0 Hail (1.00 in) 04/18/09 19:07 CST 0 Source: Amateur Radio OKLAHOMA COUNTY 2.1 N PURCELL [35.04, -97.37] 04/18/09 19:14 CST 0 Hail (0.88 in) 04/18/09 19:15 CST 0 Hail (0.88 in) 04/18/09 19:15 CST 0 Hail (0.88 in) 04/18/09 19:15 CST 0 Source: Public CLEVELAND COUNTY 2.0 N LEXINGTON [35.04, -97.34] 04/18/09 19:20 CST 0 Hail (0.88 in) 04/18/09 19:20 CST 0 Source: Public CLEVELAND COUNTY 6.0 SSE LAKE THUNDERBIRD DAM [35.14, -97.18] 04/18/09 19:20 CST 0 Hail (0.88 in) 04/18/09 19:20 CST 0 Hail (0.88 in) 04/18/09 19:20 CST 0 Source: Public CLEVELAND COUNTY 6.0 SSE LAKE THUNDERBIRD DAM [35.14, -97.18] 04/18/09 19:20 CST 0 Hail (0.88 in) 04/18/09 19:42 CST 0 Source: Public		04/18/09 16:35 CST		0	Source: COOP Observer
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OKLAHOMA COUNTY 5.0 SSE EDMOND [35.58, -97.45]					
O4/18/09 18:52 CST		04/18/09 17:30 CST		0	Source: COOP Observer
D4/18/09 18:52 CST D Source: Public	OKLAHOMA COUNTY 5.0 SSE EDMOND [35.5	-			
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04/18/09 19:05 CST 0 Source: NWS Storm Survey A brief tomado struck a group of four homes near Langston. All four homes sustained significant damage, including a two story home where the second floor was destroyed. Significant roof damage was noted on the other homes, as well as damage to walls and windows. The tornado caused significant damage to trees and power poles, including several that had been snapped. A few outbuildings and sheds were also heavily damaged at this location. No injuries were reported with the tornado. Damage estimates were not given. OKLAHOMA COUNTY JONES [35.57, -97.29] 04/18/09 19:07 CST 0 Hail (1.00 in) 04/18/09 19:07 CST 0 Source: Amateur Radio The spotter also estimated 60 mph winds with the hail. MCCLAIN COUNTY 2.1 N PURCELL [35.04, -97.37] 04/18/09 19:14 CST 0 Hail (0.88 in) 04/18/09 19:15 CST 0 Hail (0.88 in) 04/18/09 19:15 CST 0 Source: Public CLEVELAND COUNTY 2.0 N LEXINGTON [35.04, -97.34] 04/18/09 19:20 CST 0 Hail (1.75 in) 04/18/09 19:20 CST 0 Source: Public CLEVELAND COUNTY 6.0 SSE LAKE THUNDERBIRD DAM [35.14, -97.18] 04/18/09 19:42 CST 0 Source: NWS Employee MCCLAIN COUNTY PURCELL [35.01, -97.37] 04/18/09 19:42 CST 0 Source: NWS Employee	LOGAN COUNTY 3.4 W LANGSTON [35.94, -97	=			Tarrello (FF4 1 x 0 F0 x 1 1 M 4F0 x 1)
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04/18/09 19:20 CST 0 Source: Public CLEVELAND COUNTY 6.0 SSE LAKE THUNDERBIRD DAM [35.14, -97.18] 04/18/09 19:42 CST 0 Hail (0.88 in) 04/18/09 19:42 CST 0 Source: NWS Employee MCCLAIN COUNTY PURCELL [35.01, -97.37] 04/18/09 20:15 CST 0 Hail (0.88 in)	CLEVELAND COUNTY 2.0 N LEXINGTON [35.0				11-9 (4.75 %)
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04/18/09 19:42 CST 0 Source: NWS Employee MCCLAIN COUNTY PURCELL [35.01, -97.37] 04/18/09 20:15 CST 0 Hail (0.88 in)	CLEVELAND COUNTY 6.0 SSE LAKE THUNDE	= = =		0	Hail (O.O.)
MCCLAIN COUNTY PURCELL [35.01, -97.37] 04/18/09 20:15 CST 0 Hail (0.88 in)					
04/18/09 20:15 CST 0 Hail (0.88 in)					. ,
· · · ·	MCCLAIN COUNTY PURCELL [35.01, -97.37]	04/18/09 20:15 CST		0	Hail (0.88 in)
Table 1 and		04/18/09 20:15 CST		0	Source: Fire Department/Rescue

Page 4 of 25 Printed on: 08/13/2009

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MCCLAIN COUNTY 6.0 W BYARS [34.87, -9	-			
	04/18/09 21:30 CST		0	Hail (0.75 in)
	04/18/09 21:30 CST		0	Source: Public
SEMINOLE COUNTY KONAWA [34.96, -96.7	=			
	04/18/09 21:30 CST		0	Hail (0.75 in)
	04/18/09 21:30 CST		0	Source: Fire Department/Rescue
An upper level low pressure pushed slowly expressure. With the aid of afternoon heating, the instability was more than sufficient for severe several thunderstorms had developed and be damage, and a tornado was reported west of	hunderstorms developed alon e thunderstorm development, come severe. Large hail was t	g and ahead of th especially near ar the main threat, al	e boundaries. Dee d north of Intersta though a few loca	p layer shear and ate 40. By mid afternoon,
IACKSON COUNTY 1.8 NE (LTS)ALTUS AF				
	04/23/09 17:08 CST		0	Thunderstorm Wind (MG 55 kt)
	04/23/09 17:08 CST		0	Source: ASOS
The wind gust was measured at the Altus Air Fo	orce Base ASOS.			
KIOWA COUNTY 1.4 N (HBR)HOBART AIRI				
	04/23/09 17:22 CST		0	Thunderstorm Wind (MG 57 kt)
	04/23/09 17:22 CST		0	Source: ASOS
CIOWA COUNTY (HBR)HOBART AIRPORT	[34.99, -99.05]			
	04/23/09 17:25 CST		0	Thunderstorm Wind (MG 50 kt)
	04/23/09 17:25 CST		0	Source: Mesonet
The three states and good the reported on the re-				
The measured wind gust was reported at the Hermitian GRADY COUNTY 5.0 SE VERDEN [35.03, -9	08.03] 04/23/09 19:07 CST 04/23/09 19:07 CST		0	Hail (0.75 in) Source: Public
GRADY COUNTY 5.0 SE VERDEN [35.03, -9 An isolated thunderstorm developed over not collapsing. A severe wind gust was reported northeast through Grady county. Gusty winds	04/23/09 19:07 CST 04/23/09 19:07 CST rth Texas during the late after at the Hobart ASOS station. As and marginally severe hail w	nother thundersto	0 nto Jackson and h rm developed jus	Source: Public Ciowa counties before
GRADY COUNTY 5.0 SE VERDEN [35.03, -9 An isolated thunderstorm developed over not collapsing. A severe wind gust was reported northeast through Grady county. Gusty winds	04/23/09 19:07 CST 04/23/09 19:07 CST rth Texas during the late after at the Hobart ASOS station. A s and marginally severe hail w	nother thundersto	0 nto Jackson and P orm developed just g its path.	Source: Public Giowa counties before t of the east and moved
GRADY COUNTY 5.0 SE VERDEN [35.03, -9 An isolated thunderstorm developed over not collapsing. A severe wind gust was reported a northeast through Grady county. Gusty winds STEPHENS COUNTY MARLOW [34.65, -97.	04/23/09 19:07 CST 04/23/09 19:07 CST rth Texas during the late after at the Hobart ASOS station. A s and marginally severe hail w 96] 04/24/09 17:03 CST 04/24/09 17:03 CST	nother thundersto	0 nto Jackson and k rm developed just g its path.	Source: Public Giowa counties before t of the east and moved Hail (0.88 in)
GRADY COUNTY 5.0 SE VERDEN [35.03, -9 An isolated thunderstorm developed over not collapsing. A severe wind gust was reported a northeast through Grady county. Gusty winds STEPHENS COUNTY MARLOW [34.65, -97.	04/23/09 19:07 CST 04/23/09 19:07 CST rth Texas during the late after at the Hobart ASOS station. A s and marginally severe hail w 96] 04/24/09 17:03 CST 04/24/09 17:03 CST	nother thundersto	0 nto Jackson and k rm developed just g its path.	Source: Public Giowa counties before t of the east and moved Hail (0.88 in)
GRADY COUNTY 5.0 SE VERDEN [35.03, -9 An isolated thunderstorm developed over not collapsing. A severe wind gust was reported a northeast through Grady county. Gusty winds STEPHENS COUNTY MARLOW [34.65, -97.	04/23/09 19:07 CST 04/23/09 19:07 CST rth Texas during the late afternat the Hobart ASOS station. As and marginally severe hail w 96] 04/24/09 17:03 CST 04/24/09 17:03 CST	nother thundersto	0 nto Jackson and k rm developed just g its path. 0 0	Source: Public Giowa counties before t of the east and moved Hail (0.88 in) Source: Amateur Radio
GRADY COUNTY 5.0 SE VERDEN [35.03, -9 An isolated thunderstorm developed over not collapsing. A severe wind gust was reported northeast through Grady county. Gusty winds STEPHENS COUNTY MARLOW [34.65, -97.68]	04/23/09 19:07 CST 04/23/09 19:07 CST rth Texas during the late after at the Hobart ASOS station. As and marginally severe hail w 96] 04/24/09 17:03 CST 04/24/09 17:03 CST	nother thundersto	0 nto Jackson and Prim developed justing its path. 0 0	Source: Public Giowa counties before t of the east and moved Hail (0.88 in) Source: Amateur Radio Hail (2.75 in)
GRADY COUNTY 5.0 SE VERDEN [35.03, -9 An isolated thunderstorm developed over not collapsing. A severe wind gust was reported northeast through Grady county. Gusty winds STEPHENS COUNTY MARLOW [34.65, -97.	04/23/09 19:07 CST 04/23/09 19:07 CST rth Texas during the late after at the Hobart ASOS station. As and marginally severe hail w 96] 04/24/09 17:03 CST 04/24/09 17:03 CST	nother thundersto	0 nto Jackson and Prim developed justing its path. 0 0	Source: Public Giowa counties before t of the east and moved Hail (0.88 in) Source: Amateur Radio Hail (2.75 in)
GRADY COUNTY 5.0 SE VERDEN [35.03, -9 An isolated thunderstorm developed over not collapsing. A severe wind gust was reported northeast through Grady county. Gusty winds STEPHENS COUNTY MARLOW [34.65, -97.68]	04/23/09 19:07 CST 04/23/09 19:07 CST rth Texas during the late after at the Hobart ASOS station. As and marginally severe hail w 96] 04/24/09 17:03 CST 04/24/09 17:03 CST 1 04/24/09 18:15 CST 04/24/09 18:15 CST	nother thundersto	0 nto Jackson and k irm developed just g its path. 0 0 0	Source: Public Giowa counties before t of the east and moved Hail (0.88 in) Source: Amateur Radio Hail (2.75 in) Source: Public
GRADY COUNTY 5.0 SE VERDEN [35.03, -9 An isolated thunderstorm developed over not collapsing. A severe wind gust was reported northeast through Grady county. Gusty winds STEPHENS COUNTY MARLOW [34.65, -97. GRADY COUNTY 4.2 S ALEX [34.86, -97.78] GRADY COUNTY 0.5 SSE ALEX [34.91, -97. An isolated thunderstorm developed in Steph northeast before dissipating in eastern Grady	04/23/09 19:07 CST 04/23/09 19:07 CST 04/23/09 19:07 CST Th Texas during the late after at the Hobart ASOS station. A s and marginally severe hail w 96] 04/24/09 17:03 CST 04/24/09 17:03 CST 1 04/24/09 18:15 CST 04/24/09 18:15 CST 04/24/09 18:20 CST 04/24/09 18:20 CST	nother thundersto rere reported alon	0 nto Jackson and k orm developed just g its path. 0 0 0 0 0 unty. The thunder	Source: Public Giowa counties before t of the east and moved Hail (0.88 in) Source: Amateur Radio Hail (2.75 in) Source: Public Hail (1.75 in) Source: Public
	04/23/09 19:07 CST 04/23/09 19:07 CST 04/23/09 19:07 CST Th Texas during the late aftering the Hobart ASOS station. A seand marginally severe hail with the Hobart ASOS station and Tribute and T	nother thundersto rere reported alon	nto Jackson and k orm developed just g its path. 0 0 0 0 unty. The thunder significant hail ne	Source: Public Giowa counties before t of the east and moved Hail (0.88 in) Source: Amateur Radio Hail (2.75 in) Source: Public Hail (1.75 in) Source: Public storm moved very slowly ar Alex. No damage was
GRADY COUNTY 5.0 SE VERDEN [35.03, -9 An isolated thunderstorm developed over not collapsing. A severe wind gust was reported northeast through Grady county. Gusty winds STEPHENS COUNTY MARLOW [34.65, -97. GRADY COUNTY 4.2 S ALEX [34.86, -97.78] GRADY COUNTY 0.5 SSE ALEX [34.91, -97. An isolated thunderstorm developed in Steph northeast before dissipating in eastern Grady reported.	04/23/09 19:07 CST 04/23/09 19:07 CST 04/23/09 19:07 CST Th Texas during the late aftering the Hobart ASOS station. A seand marginally severe hail with the Hobart ASOS station and the Hobart ASOS s	nother thundersto rere reported alon	0 nto Jackson and k orm developed just g its path. 0 0 0 0 0 unty. The thunder	Source: Public Giowa counties before t of the east and moved Hail (0.88 in) Source: Amateur Radio Hail (2.75 in) Source: Public Hail (1.75 in) Source: Public

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Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
04/25/09 16:07 CST		0	Hail (0.88 in)
04/25/09 16:07 CST		0	Source: Trained Spotter
-99.59]			
04/25/09 16:07 CST		0	Hail (1.25 in)
04/25/09 16:07 CST		0	Source: Amateur Radio
04/25/09 16:24 CST		0	Hail (0.75 in)
04/25/09 16:24 CST		0	Source: Emergency Manager
N [36.47, -98.98]			
04/25/09 16:27 CST		0	Hail (0.88 in)
04/25/09 16:27 CST		0	Source: Public
44, -99.42]			
04/25/09 16:28 CST		0	Hail (0.75 in)
04/25/09 16:28 CST		0	Source: Amateur Radio
47, -99.42]			
04/25/09 16:40 CST		0	Hail (1.50 in)
04/25/09 16:40 CST		0	Source: Trained Spotter
45, -99.32]			
04/25/09 16:44 CST		0	Hail (0.88 in)
04/25/09 16:44 CST		0	Source: Amateur Radio
44, -99.42]			
04/25/09 16:45 CST		0	Hail (0.88 in)
04/25/09 16:45 CST		0	Source: NWS Employee
3, -99.38]			
04/25/09 16:47 CST		0	Hail (0.75 in)
04/25/09 16:47 CST		0	Source: Trained Spotter
[35.53, -99.38]			
04/25/09 16:53 CST		0	Hail (1.75 in)
04/25/09 16:53 CST		0	Source: NWS Employee
3, -99.56]			
04/25/09 17:07 CST		0	Hail (1.25 in)
04/25/09 17:07 CST		0	Source: Broadcast Media
55, -99.24]			
04/25/09 17:11 CST		0	Hail (1.50 in)
04/25/09 17:11 CST		0	Source: Trained Spotter
6.43, -98.68]			
04/25/09 17:11 CST		0	Hail (0.75 in)
04/25/09 17:11 CST		0	Source: Public
OAM [35.55, -99.24]			
04/25/09 17:12 CST		0	Hail (2.96 in)
04/25/09 17:12 CST		0	Source: NWS Employee
	04/25/09 16:07 CST 04/25/09 16:07 CST 04/25/09 16:07 CST 04/25/09 16:24 CST 04/25/09 16:24 CST 04/25/09 16:24 CST 04/25/09 16:27 CST 04/25/09 16:27 CST 04/25/09 16:28 CST 04/25/09 16:28 CST 04/25/09 16:40 CST 44, -99.42] 04/25/09 16:40 CST 04/25/09 16:40 CST 04/25/09 16:45 CST 04/25/09 16:53 CST 04/25/09 16:53 CST 04/25/09 16:53 CST 04/25/09 17:07 CST 04/25/09 17:07 CST 04/25/09 17:07 CST 04/25/09 17:11 CST 04/25/09 17:11 CST 04/25/09 17:11 CST	04/25/09 16:07 CST 04/25/09 16:24 CST 04/25/09 16:24 CST 04/25/09 16:27 CST 04/25/09 16:27 CST 04/25/09 16:28 CST 04/25/09 16:28 CST 04/25/09 16:40 CST 47, -99.42] 04/25/09 16:40 CST 45, -99.32] 04/25/09 16:40 CST 04/25/09 16:45 CST 04/25/09 16:53 CST 04/25/09 16:53 CST 04/25/09 16:53 CST 04/25/09 17:07 CST 04/25/09 17:07 CST 04/25/09 17:11 CST	04/25/09 16:07 CST

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/25/09 17:13 CST		0	Hail (1.00 in)
	04/25/09 17:13 CST		0	Source: Trained Spotter
WASHITA COUNTY 1.0 N FOSS [35.47, -99.17]				
	04/25/09 17:13 CST		0	Hail (1.50 in)
	04/25/09 17:13 CST		0	Source: NWS Employee
CUSTER COUNTY 4.5 W FOSS RES DAM [35.5	•			
	04/25/09 17:15 CST		0	Hail (2.75 in)
	04/25/09 17:15 CST		0	Source: Trained Spotter
CUSTER COUNTY 6.0 WSW STAFFORD [35.51				W.7/0.50
	04/25/09 17:20 CST		0	Hail (2.50 in)
	04/25/09 17:20 CST		0	Source: Trained Spotter
CUSTER COUNTY 4.0 S BUTLER [35.58, -99.19	-			
	04/25/09 17:21 CST		0	Hail (1.75 in)
	04/25/09 17:21 CST		0	Source: Trained Spotter
CUSTER COUNTY 2.0 W BUTLER [35.64, -99.2	-			
	04/25/09 17:25 CST		0	Hail (1.50 in)
	04/25/09 17:25 CST		0	Source: Trained Spotter
CUSTER COUNTY 5.0 S BUTLER [35.57, -99.19	=			
	04/25/09 17:25 CST		0	Hail (2.50 in)
	04/25/09 17:25 CST		0	Source: NWS Employee
GRANT COUNTY JEFFERSON [36.72, -97.79]				
	04/25/09 17:30 CST		0	Hail (0.75 in)
	04/25/09 17:30 CST		0	Source: Public
GREER COUNTY 5.0 N MANGUM [34.95, -99.50	=			
	04/25/09 17:38 CST		0	Hail (2.75 in)
	04/25/09 17:38 CST		0	Source: Emergency Manager
GREER COUNTY 6.0 N MANGUM [34.97, -99.50				
	04/25/09 17:40 CST		0	Hail (1.75 in)
	04/25/09 17:40 CST		0	Source: Law Enforcement
GREER COUNTY 6.0 N MANGUM [34.97, -99.50	=			
	04/25/09 17:48 CST		0	Hail (2.00 in)
	04/25/09 17:48 CST		0	Source: Trained Spotter
GRANT COUNTY JEFFERSON [36.72, -97.79]				
	04/25/09 17:55 CST		0	Hail (1.75 in)
	04/25/09 17:55 CST		0	Source: COOP Observer
GRANT COUNTY POND CREEK [36.67, -97.80]				
	04/25/09 17:55 CST		0	Hail (1.25 in)
	04/25/09 17:55 CST		0	Source: Emergency Manager
HARMON COUNTY 4.2 N MADGE [34.96, -99.98	5]			
	04/25/09 18:09 CST		0	Hail (1.75 in)
	04/25/09 18:09 CST		0	Source: Public
WASHITA COUNTY 1.0 S FOSS [35.45, -99.17]				

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/25/09 18:10 CST		0	Hail (2.75 in)
	04/25/09 18:10 CST		0	Source: Emergency Manager
BECKHAM COUNTY 5.0 S CARTER [35.15	5, -99.50]			
	04/25/09 18:20 CST		0	Hail (0.88 in)
	04/25/09 18:20 CST		0	Source: Public
WASHITA COUNTY 6.4 NNW BESSIE [35.4				
	04/25/09 18:24 CST		0	Hail (0.88 in)
	04/25/09 18:24 CST		0	Source: Emergency Manager
DEWEY COUNTY 1.0 S VICI [36.14, -99.30]				
	04/25/09 18:25 CST		0	Hail (0.75 in)
	04/25/09 18:25 CST		0	Source: Emergency Manager
CUSTER COUNTY 9.0 W THOMAS [35.75,	-			
	04/25/09 18:30 CST		0	Hail (1.25 in)
	04/25/09 18:30 CST		0	Source: Public
GRANT COUNTY 6.1 E RENFROW [36.92,	-			
	04/25/09 18:45 CST		0	Hail (0.88 in)
	04/25/09 18:45 CST		0	Source: Public
CUSTER COUNTY CUSTER CITY [35.66, -	98.88]			
	04/25/09 19:03 CST		0	Hail (0.75 in)
	04/25/09 19:03 CST		0	Source: NWS Employee
WASHITA COUNTY DILL CITY [35.28, -99.	13]			
	04/25/09 19:08 CST		0	Hail (1.75 in)
	04/25/09 19:08 CST		0	Source: Amateur Radio
DEWEY COUNTY 5.0 SW CAMARGO [35.9	07, -99.35]			
	04/25/09 19:10 CST		0	Hail (1.75 in)
	04/25/09 19:10 CST		0	Source: Fire Department/Rescue
DEWEY COUNTY 2.1 S CAMARGO [35.99,	-99.29]			
	04/25/09 19:15 CST		0	Hail (1.00 in)
	04/25/09 19:15 CST		0	Source: Amateur Radio
WASHITA COUNTY CORDELL [35.29, -98.	99]			
	04/25/09 19:23 CST		0	Hail (1.00 in)
	04/25/09 19:23 CST		0	Source: Emergency Manager
GRANT COUNTY 4.0 W POND CREEK [36	.67, -97.87]			
	04/25/09 19:29 CST		0	Hail (0.75 in)
	04/25/09 19:29 CST		0	Source: Public
DEWEY COUNTY 7.0 SSW CESTOS [36.05	5, -99.14]			
·	04/25/09 19:30 CST		0	Hail (1.00 in)
	04/25/09 19:30 CST		0	Source: Trained Spotter
WASHITA COUNTY 3.0 W DILL CITY [35.2	8, -99.18]			
	04/25/09 19:54 CST		0	Hail (1.00 in)
	04/25/09 19:54 CST		0	Source: Amateur Radio

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/25/09 19:54 CST		0	Hail (1.75 in)
	04/25/09 19:54 CST		0	Source: Amateur Radio
WASHITA COUNTY 4.0 S BURNS FLAT [35.3	0, -99.18]			
	04/25/09 20:00 CST		0	Hail (1.75 in)
	04/25/09 20:00 CST		0	Source: Trained Spotter
DEWEY COUNTY SEILING [36.15, -98.92]				
	04/25/09 20:20 CST		0	Hail (1.00 in)
	04/25/09 20:20 CST		0	Source: Emergency Manager
BLAINE COUNTY LONGDALE [36.13, -98.55]				
	04/25/09 20:25 CST		0	Hail (0.75 in)
	04/25/09 20:25 CST		0	Source: Fire Department/Rescue
WASHITA COUNTY 1.8 SE BESSIE [35.36, -9	8.97]			
- ,	04/25/09 20:29 CST		0	Hail (1.00 in)
	04/25/09 20:29 CST		0	Source: Amateur Radio
WASHITA COUNTY 4.5 E FOSS [35.46, -99.09				
	04/25/09 20:30 CST		0	Hail (1.25 in)
	04/25/09 20:30 CST		0	Source: Trained Spotter
KAY COUNTY 3.0 W BLACKWELL [36.80, -9	7.33]			
	04/25/09 20:35 CST		0	Hail (1.00 in)
	04/25/09 20:35 CST		0	Source: Emergency Manager
CUSTER COUNTY CLINTON [35.51, -98.97]				
	04/25/09 20:44 CST		0	Hail (0.88 in)
	04/25/09 20:44 CST		0	Source: NWS Employee
KAY COUNTY PONCA CITY [36.70, -97.08]				
	04/25/09 20:47 CST		0	Hail (0.75 in)
	04/25/09 20:47 CST		0	Source: Public
GARFIELD COUNTY 3.7 WNW NORTH ENID	[36.47, -97.93]			
	04/25/09 20:57 CST		0	Thunderstorm Wind (EG 75 kt)
	04/25/09 20:57 CST		0	Source: NWS Storm Survey
A downburst occurred at Chisholm High School of scoreboard at the football field was broken off of were damaged. A building between the football fidamage on the west side of the building.	its support and was blown an	d bounced to mid-f	ield. Some of the o	outfield wall panels of the baseball field
GARFIELD COUNTY ENID [36.40, -97.88]				
	04/25/09 21:02 CST		0	Hail (1.75 in)
	04/25/09 21:02 CST		0	Source: Amateur Radio
GARFIELD COUNTY 0.8 SW NORTH ENID [3	6.43, -97.88], 0.8 N NORTH E	NID [36.45, -97.87]		
	04/25/09 21:10 CST		0	Tornado (EF2, L: 1.50 mi , W: 30 yd)

numerous trailers, trees and signs were damaged. The tornado moved north-northeast from the expo center into a neighborhood causing destroying or causing significant damage to a number of trailers, and significant damage to a metal building and trees along with some roof damage to other homes. The tornado then moved into a neighborhood on the west side of the city of North Enid damaging home roofs. The last observed damage was as the tornado crossed Phillips Avenue just east of Highway 81.

MAJOR COUNTY --- FAIRVIEW [36.27, -98.48]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/25/09 21:32 CST		0	Hail (1.25 in)
	04/25/09 21:32 CST		0	Source: Law Enforcement
GARFIELD COUNTY 3.3 SE KREMLIN [3	6 52 -97 791 2 7 ESE KDEMI IN F	36 53 ₋ 97 791		
SARFIELD COUNTY 3.3 SE KREMEIN [3	0.52, -97.79], 2.7 ESE KKEMEN [. 04/25/09 21:42 CST	30.33, -97.79]	0	Tornado (EF2, L: 1.25 mi , W: 50 yd)
	04/25/09 21:46 CST		0	Source: NWS Storm Survey
				•
This tornado occurred mainly over open farm emoval of the roof.	nland, except for one house about	2.5 miles southeas	st of Kremlin that su	uffered significant damage, including the
GARFIELD COUNTY 4.4 WNW HUNTER	[36.58, -97.73]			
	04/25/09 21:59 CST		0	Thunderstorm Wind (EG 65 kt)
	04/25/09 21:59 CST		0	Source: Emergency Manager
Thunderstorm winds caused significant dama	age to trees and a barn.			
BLAINE COUNTY WATONGA [35.85, -98	441			
3LAINE COUNTT WATONGA [33.85, -98	.41] 04/25/09 22:00 CST		0	Hail (1.00 in)
	04/25/09 22:00 CST		0	Source: Law Enforcement
	0-120/03 22:00 001		v	Course. Law Emorocinent
BLAINE COUNTY 7.0 W WATONGA [35.8	35, -98.53]			
	04/25/09 22:15 CST		0	Thunderstorm Wind (MG 51 kt)
	04/25/09 22:15 CST		0	Source: Mesonet
GRANT COUNTY 1.0 SW MEDFORD [36.	80, -97.74]			
	04/25/09 22:15 CST		0	Thunderstorm Wind (MG 60 kt)
		5 pm.	0	Source: Mesonet
	were measured from 1120 to 113 48] 04/25/09 22:35 CST	5 pm.	0	Hail (1.75 in)
	were measured from 1120 to 113	5 pm.		
MAJOR COUNTY FAIRVIEW [36.27, -98.4	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST	5 pm.	0	Hail (1.75 in)
MAJOR COUNTY FAIRVIEW [36.27, -98.4	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST	5 pm.	0	Hail (1.75 in)
MAJOR COUNTY FAIRVIEW [36.27, -98.4	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST	5 pm.	0 0	Hail (1.75 in) Source: Law Enforcement
MAJOR COUNTY FAIRVIEW [36.27, -98.4	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST	5 pm.	0 0	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in)
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST		0 0	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST .52, -98.02], 2.1 NNE HILLSDALE 04/25/09 23:50 CST		0 0 0	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd)
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST		0 0	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST .52, -98.02], 2.1 NNE HILLSDALE 04/25/09 23:50 CST 04/26/09 00:08 CST	[36.59, -97.98]	0 0 0	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.73] The tornado began about 3 miles south and north-northeast through open farmland until i	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 0 0 just west of state h	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey lighway 132. The tornado moved damaged. Barns were damaged about
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.73] The tornado began about 3 miles south and north-northeast through open farmland until i	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 0 0 just west of state h	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey lighway 132. The tornado moved damaged. Barns were damaged about
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.73] The tornado began about 3 miles south and north-northeast through open farmland until in one-half mile east of Hillsdale, with additional	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 0 0 just west of state h	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey lighway 132. The tornado moved damaged. Barns were damaged about
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.73] The tornado began about 3 miles south and north-northeast through open farmland until in one-half mile east of Hillsdale, with additional	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 0 0 just west of state h	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey lighway 132. The tornado moved damaged. Barns were damaged about
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.73] The tornado began about 3 miles south and north-northeast through open farmland until in one-half mile east of Hillsdale, with additional	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 0 0 just west of state h	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey sighway 132. The tornado moved damaged. Barns were damaged about scale.
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.73] The tornado began about 3 miles south and north-northeast through open farmland until in one-half mile east of Hillsdale, with additional	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 0 just west of state h where trees were of th-northeast of Hills	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey highway 132. The tornado moved damaged. Barns were damaged about stale. Hail (1.75 in)
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.73] The tornado began about 3 miles south and north-northeast through open farmland until in one-half mile east of Hillsdale, with additional GARFIELD COUNTY 3.1 S CARRIER [36.73]	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 0 just west of state h where trees were of th-northeast of Hills	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey highway 132. The tornado moved damaged. Barns were damaged about stale. Hail (1.75 in)
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.73] The tornado began about 3 miles south and north-northeast through open farmland until in one-half mile east of Hillsdale, with additional GARFIELD COUNTY 3.1 S CARRIER [36.73]	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 0 just west of state h where trees were of th-northeast of Hills	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey highway 132. The tornado moved damaged. Barns were damaged about stale. Hail (1.75 in)
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.73] The tornado began about 3 miles south and north-northeast through open farmland until it one-half mile east of Hillsdale, with additional GARFIELD COUNTY 3.1 S CARRIER [36.73]	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST 04/25/09 23:50 CST 04/26/09 00:08 CST 1 mile west of Hillsdale where a bast moved into an area southeast are if tree damage and damage to a head of the company of th	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 just west of state h where trees were th-northeast of Hills 0 0	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey highway 132. The tornado moved damaged. Barns were damaged about edale. Hail (1.75 in) Source: Amateur Radio
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.48, -9 GARFIELD COUNTY 3.1 S CARRIER [36.48, -9 GARFIELD COUNTY CARRIER [36.48, -9	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 0 just west of state h where trees were of th-northeast of Hills 0 0 0	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey lighway 132. The tornado moved damaged. Barns were damaged about sdale. Hail (1.75 in) Source: Amateur Radio Hail (1.00 in)
Three wind gusts ranging from 60 to 69 mph MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.4 The tornado began about 3 miles south and north-northeast through open farmland until i one-half mile east of Hillsdale, with additional GARFIELD COUNTY 3.1 S CARRIER [36.48, -9 GARFIELD COUNTY CARRIER [36.48, -9 GARFIELD COUNTY 2.5 ENE CARRIER [were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 23:03 CST 04/25/09 23:03 CST 04/25/09 23:03 CST .52, -98.02], 2.1 NNE HILLSDALE 04/25/09 23:50 CST 04/26/09 00:08 CST 1 mile west of Hillsdale where a batter and tree damage and damage to a horizontal tree damage and da	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 0 just west of state h where trees were of th-northeast of Hills 0 0 0	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey highway 132. The tornado moved damaged. Barns were damaged about scale. Hail (1.75 in) Source: Amateur Radio Hail (1.00 in) Source: Amateur Radio
MAJOR COUNTY FAIRVIEW [36.27, -98.4 WOODS COUNTY 5.0 S ALVA [36.73, -98 GARFIELD COUNTY 2.7 N CARRIER [36.48, -9 GARFIELD COUNTY 3.1 S CARRIER [36.48, -9 GARFIELD COUNTY CARRIER [36.48, -9	were measured from 1120 to 113 48] 04/25/09 22:35 CST 04/25/09 22:35 CST 3.67] 04/25/09 23:03 CST 04/25/09 23:03 CST	[36.59, -97.98] arn was destroyed and east of Hillsdale	0 0 0 0 0 just west of state h where trees were of th-northeast of Hills 0 0 0	Hail (1.75 in) Source: Law Enforcement Hail (0.75 in) Source: Law Enforcement Tornado (EF1, L: 6.00 mi , W: 75 yd) Source: NWS Storm Survey lighway 132. The tornado moved damaged. Barns were damaged about sdale. Hail (1.75 in) Source: Amateur Radio Hail (1.00 in)

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GARFIELD COUNTY 3.0 ESE HILLSDALE [=			
	04/26/09 00:25 CST		0	Hail (1.00 in)
	04/26/09 00:25 CST		0	Source: Amateur Radio
GARFIELD COUNTY 2.0 W KREMLIN [36.5	5, -97.87], 0.8 WNW KREMLIN	[36.55, -97.84]		
	04/26/09 00:39 CST		0	Tornado (EF1, L: 1.50 mi , W: 500 yd)
	04/26/09 00:50 CST		0	Source: NWS Storm Survey
A large tornado was observed by storm chasers isolated damage observed between 1 mile and house were observed between Kremlin and US	2 miles west of Kremlin. A barn	-	-	
GRANT COUNTY 1.0 N LAMONT [36.70, -97				
	04/26/09 01:42 CST		0	Hail (4.25 in)
	04/26/09 01:42 CST		0	Source: Broadcast Media
The hail report was relayed by KWTV-9.				
GRANT COUNTY LAMONT [36.69, -97.56]				
	04/26/09 01:48 CST		0	Hail (1.00 in)
	04/26/09 01:48 CST		0	Source: Emergency Manager
The hail report was relayed by the Blackwell en	nergency manager.			
(AY COUNTY 8.0 W TONKAWA [36.68, -97				
	04/26/09 01:48 CST		0	Hail (0.88 in)
	04/26/09 01:48 CST		0	Source: Emergency Manager
	04/26/09 02:15 CST		0	Flood (due to Heavy Rain) Source: Emergency Manager
JS 177 was flooded near the exit to Interstate 3	04/26/09 04:15 CST 35.		0	osaros: Emorgono, mariego.
	35.			
(AY COUNTY BLACKWELL [36.80, -97.28]	35.	1, -97.31], 1.7 N BL		
(AY COUNTY BLACKWELL [36.80, -97.28]	35.	1, -97.31], 1.7 N BL		
KAY COUNTY BLACKWELL [36.80, -97.28]	35. , 1.9 WNW BLACKWELL [36.81	I, -97.31], 1.7 N BL	_ACKWELL [36.83,	, -97.28], 1.2 NE BLACKWELL [36.81,
KAY COUNTY BLACKWELL [36.80, -97.28] 97.26]	35. , 1.9 WNW BLACKWELL [36.8 4 04/26/09 02:15 CST 04/26/09 02:15 CST	I, -97.31], 1.7 N BL	_ACKWELL [36.83,	, -97.28], 1.2 NE BLACKWELL [36.81,
(AY COUNTY BLACKWELL [36.80, -97.28] 97.26] Up to two feet of water was reported on roadwa	35. , 1.9 WNW BLACKWELL [36.8 4 04/26/09 02:15 CST 04/26/09 02:15 CST	I, -97.31], 1.7 N BL	_ACKWELL [36.83,	, -97.28], 1.2 NE BLACKWELL [36.81,
(AY COUNTY BLACKWELL [36.80, -97.28] 97.26] Up to two feet of water was reported on roadwa	35. 9, 1.9 WNW BLACKWELL [36.81 04/26/09 02:15 CST 04/26/09 02:15 CST ays in the town of Blackwell. 04/26/09 02:20 CST	I, -97.31], 1.7 N BL	_ACKWELL [36.83,	Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.88 in)
KAY COUNTY BLACKWELL [36.80, -97.28] -97.26] Up to two feet of water was reported on roadwa	35. 1, 1.9 WNW BLACKWELL [36.81 04/26/09 02:15 CST 04/26/09 02:15 CST ays in the town of Blackwell.	1, -97.31], 1.7 N BL	0 0	, -97.28], 1.2 NE BLACKWELL [36.81, Flood (due to Heavy Rain) Source: Emergency Manager
(AY COUNTY BLACKWELL [36.80, -97.28] 97.26] Up to two feet of water was reported on roadwa (AY COUNTY TONKAWA [36.68, -97.31]	35. 9, 1.9 WNW BLACKWELL [36.81 04/26/09 02:15 CST 04/26/09 02:15 CST ays in the town of Blackwell. 04/26/09 02:20 CST 04/26/09 02:20 CST		0 0 0	Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.88 in) Source: Emergency Manager
(AY COUNTY BLACKWELL [36.80, -97.28] 97.26] Up to two feet of water was reported on roadwa (AY COUNTY TONKAWA [36.68, -97.31]	35. 9, 1.9 WNW BLACKWELL [36.81 04/26/09 02:15 CST 04/26/09 02:15 CST ays in the town of Blackwell. 04/26/09 02:20 CST 04/26/09 02:20 CST		0 0 0	Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.88 in) Source: Emergency Manager
AAY COUNTY BLACKWELL [36.80, -97.28] 97.26] Up to two feet of water was reported on roadwa (AY COUNTY TONKAWA [36.68, -97.31]	35. 9, 1.9 WNW BLACKWELL [36.81 04/26/09 02:15 CST 04/26/09 02:15 CST ays in the town of Blackwell. 04/26/09 02:20 CST 04/26/09 02:20 CST		0 0 0	Flood (due to Heavy Rain) Source: Emergency Manager Hail (0.88 in) Source: Emergency Manager
KAY COUNTY BLACKWELL [36.80, -97.28] -97.26] Up to two feet of water was reported on roadwa KAY COUNTY TONKAWA [36.68, -97.31] MAJOR COUNTY ORIENTA [36.36, -98.47],	35. 1, 1.9 WNW BLACKWELL [36.81 04/26/09 02:15 CST 04/26/09 02:15 CST ays in the town of Blackwell. 04/26/09 02:20 CST 04/26/09 02:20 CST		O O O O O O O O O O O O O O O O O O O	Hail (0.88 in) Source: Emergency Manager No. [36.40, -98.89], 0.7 S ORIENTA
EXAY COUNTY BLACKWELL [36.80, -97.28] -97.26] Up to two feet of water was reported on roadwa KAY COUNTY TONKAWA [36.68, -97.31] MAJOR COUNTY ORIENTA [36.36, -98.47], [36.35, -98.47]	35. 1, 1.9 WNW BLACKWELL [36.81 04/26/09 02:15 CST 04/26/09 02:15 CST ays in the town of Blackwell. 04/26/09 02:20 CST 04/26/09 02:20 CST 0.1 ESE BOUSE JUNCTION [3 04/26/09 04:00 CST 04/26/09 06:00 CST	6.42, - 9 8.89], 1.4 S	O O O O O O O O O O O O O O O O O O O	Hail (0.88 in) Source: Emergency Manager ON [36.40, -98.89], 0.7 S ORIENTA Flood (due to Heavy Rain)
US 177 was flooded near the exit to Interstate 3 KAY COUNTY BLACKWELL [36.80, -97.28] -97.26] Up to two feet of water was reported on roadwa KAY COUNTY TONKAWA [36.68, -97.31] MAJOR COUNTY ORIENTA [36.36, -98.47], [36.35, -98.47] US Highway 412 was closed from Orienta to its	35. 9. 1.9 WNW BLACKWELL [36.84 04/26/09 02:15 CST 04/26/09 02:15 CST ays in the town of Blackwell. 04/26/09 02:20 CST 04/26/09 02:20 CST 04/26/09 04:00 CST 04/26/09 06:00 CST 3 Junction with US Highway 281	6.42, -98.89], 1.4 S south of Waynoka	0 0 0 8 BOUSE JUNCTIO 0 0	Hail (0.88 in) Source: Emergency Manager Hail (0.88 in) Source: Emergency Manager ON [36.40, -98.89], 0.7 S ORIENTA Flood (due to Heavy Rain) Source: Broadcast Media
KAY COUNTY BLACKWELL [36.80, -97.28] -97.26] Up to two feet of water was reported on roadwa KAY COUNTY TONKAWA [36.68, -97.31] MAJOR COUNTY ORIENTA [36.36, -98.47], [36.35, -98.47]	35. 9, 1.9 WNW BLACKWELL [36.84 04/26/09 02:15 CST 04/26/09 02:15 CST ays in the town of Blackwell. 04/26/09 02:20 CST 04/26/09 02:20 CST 04/26/09 04:00 CST 04/26/09 06:00 CST s Junction with US Highway 281	6.42, -98.89], 1.4 S south of Waynoka	O O O O O O O O O O O O O O O O O O O	Hail (0.88 in) Source: Emergency Manager PN [36.40, -98.89], 0.7 S ORIENTA Flood (due to Heavy Rain) Source: Broadcast Media

Thunderstorms developed ahead of a dry line, and then ahead of a cold front by late afternoon. Very large hail up to baseball size was reported at several locations. Later in the evening, the low-level jet developed, increasing wind shear and making the environment

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
more conducive for tornadoes. Low-level rotati central Oklahoma producing tornadoes. Damaç reported. The storms moved northeast into Kar	ge was reported in the north			
HARMON COUNTY 1.7 E MC QUEEN [34.67,	00.671			
HARMON COUNTY 1.7 E MC QUEEN [34.07,	04/26/09 10:34 CST		0	Hail (0.75 in)
	04/26/09 10:34 CST		0	Source: Amateur Radio
The hail was reported on Highway 62 on the Harr	mon/Jackson county line.			
HARPER COUNTY 5.0 N ROSSTON [36.88, -9	9.931			
•	04/26/09 10:42 CST		0	Hail (0.88 in)
	04/26/09 10:42 CST		0	Source: Trained Spotter
The hail covered the ground.				
ROGER MILLS COUNTY 6.0 NW REYDON [35	5.71, -100.00]			
	04/26/09 11:40 CST		0	Hail (1.00 in)
	04/26/09 11:40 CST		0	Source: Trained Spotter
BECKHAM COUNTY RETROP [35.16, -99.36]				
• , , , , , ,	04/26/09 11:48 CST		0	Hail (1.00 in)
	04/26/09 11:48 CST		0	Source: COOP Observer
Nickel- to quarter-size hail was reported.				
3ECKHAM COUNTY RETROP [35.16, -99.36]				
BECKHAM COUNTY RETROP [35.16, -99.36]	04/26/09 11:53 CST		0	Hail (1.00 in)
BECKHAM COUNTY RETROP [35.16, -99.36]			0 0	Hail (1.00 in) Source: Amateur Radio
	04/26/09 11:53 CST 04/26/09 11:53 CST			
The hail was reported near the junction of Highwa	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55.			
The hail was reported near the junction of Highwa	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55.			
The hail was reported near the junction of Highwa	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55.		0	Source: Amateur Radio
The hail was reported near the junction of Highwa	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 		0	Source: Amateur Radio Hail (0.88 in)
The hail was reported near the junction of Highwa	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 18] 04/26/09 12:15 CST 04/26/09 12:15 CST		0	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement
The hail was reported near the junction of Highwa	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 		0 0 0	Source: Amateur Radio Hail (0.88 in)
The hail was reported near the junction of Highwan NASHITA COUNTY BURNS FLAT [35.36, -99.	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. .18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST		0 0 0	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in)
The hail was reported near the junction of Highwan WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground.	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. .18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST		0 0 0	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in)
The hail was reported near the junction of Highwan WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground.	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. .18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST		0 0 0	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in)
The hail was reported near the junction of Highway WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28,	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. .18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST		0 0 0	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in) Source: Trained Spotter
The hail was reported near the junction of Highway WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground. ELLIS COUNTY 9.0 NNW GAGE [36.44, -99.82	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST	52, -99.75], 11.8 N	0 0 0 0	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter
The hail was reported near the junction of Highway WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground. ELLIS COUNTY 9.0 NNW GAGE [36.44, -99.82	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST 04/26/09 14:15 CST 04/26/09 14:15 CST	52, -99.75], 11.8 N	0 0 0 0 0	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter
The hail was reported near the junction of Highway WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground. ELLIS COUNTY 9.0 NNW GAGE [36.44, -99.82	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST 2] 04/26/09 14:15 CST 04/26/09 14:15 CST 04/26/09 14:15 CST	52, -99.75], 11.8 N	0 0 0 0 0 0 0 0 W FARGO [36.51, .	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter
The hail was reported near the junction of Highway WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground. ELLIS COUNTY 9.0 NNW GAGE [36.44, -99.82 ELLIS COUNTY 12.3 ENE CATESBY [36.54, -99.74]	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST 04/26/09 14:15 CST 99.75], 11.8 E CATESBY [36. 04/26/09 14:51 CST 04/26/09 17:00 CST		0 0 0 0 0	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter
The hail was reported near the junction of Highway WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground. ELLIS COUNTY 9.0 NNW GAGE [36.44, -99.82 ELLIS COUNTY 12.3 ENE CATESBY [36.54, -99.74]	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST 04/26/09 14:15 CST 99.75], 11.8 E CATESBY [36. 04/26/09 14:51 CST 04/26/09 17:00 CST		0 0 0 0 0 0 0 0 W FARGO [36.51, .	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter
The hail was reported near the junction of Highway WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground. ELLIS COUNTY 9.0 NNW GAGE [36.44, -99.82 ELLIS COUNTY 12.3 ENE CATESBY [36.54, -199.74], 12.8 ENE CATESBY [36.56, -99.74] Water was flowing across State Highway 46 appr	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST 04/26/09 14:15 CST 04/26/09 14:15 CST 04/26/09 14:51 CST 04/26/09 17:00 CST oximately seven miles south of the		0 0 0 0 0 0 W FARGO [36.51, -	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter -99.75], 12.2 E CATESBY [36.52, Flash Flood (due to Heavy Rain) Source: Trained Spotter
BECKHAM COUNTY RETROP [35.16, -99.36] The hail was reported near the junction of Highway WASHITA COUNTY BURNS FLAT [35.36, -99.20] ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground. ELLIS COUNTY 9.0 NNW GAGE [36.44, -99.82] ELLIS COUNTY 12.3 ENE CATESBY [36.54, -99.74], 12.8 ENE CATESBY [36.56, -99.74] Water was flowing across State Highway 46 apprendictions of the second state of	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST 2] 04/26/09 14:15 CST 04/26/09 14:15 CST 04/26/09 17:00 CST oximately seven miles south (9.30) 04/26/09 15:00 CST		0 0 0 0 0 0 W FARGO [36.51, 0 0	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter -99.75], 12.2 E CATESBY [36.52, Flash Flood (due to Heavy Rain) Source: Trained Spotter Hail (0.75 in)
The hail was reported near the junction of Highway WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground. ELLIS COUNTY 9.0 NNW GAGE [36.44, -99.82 ELLIS COUNTY 12.3 ENE CATESBY [36.54, -199.74], 12.8 ENE CATESBY [36.56, -99.74] Water was flowing across State Highway 46 appr	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST 04/26/09 14:15 CST 04/26/09 14:15 CST 04/26/09 14:51 CST 04/26/09 17:00 CST oximately seven miles south of the		0 0 0 0 0 0 W FARGO [36.51, -	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter -99.75], 12.2 E CATESBY [36.52, Flash Flood (due to Heavy Rain) Source: Trained Spotter
The hail was reported near the junction of Highway WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground. ELLIS COUNTY 9.0 NNW GAGE [36.44, -99.82 ELLIS COUNTY 12.3 ENE CATESBY [36.54, -99.74], 12.8 ENE CATESBY [36.56, -99.74] Water was flowing across State Highway 46 apprendictions of the second se	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST 04/26/09 14:15 CST 99.75], 11.8 E CATESBY [36. 04/26/09 14:51 CST 04/26/09 17:00 CST oximately seven miles south of the control of the		0 0 0 0 0 0 W FARGO [36.51, 0 0	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter -99.75], 12.2 E CATESBY [36.52, Flash Flood (due to Heavy Rain) Source: Trained Spotter Hail (0.75 in)
The hail was reported near the junction of Highway WASHITA COUNTY BURNS FLAT [35.36, -99. ELLIS COUNTY 1.0 NNW SHATTUCK [36.28, The hail covered the ground. ELLIS COUNTY 9.0 NNW GAGE [36.44, -99.82 ELLIS COUNTY 12.3 ENE CATESBY [36.54, -199.74], 12.8 ENE CATESBY [36.56, -99.74] Water was flowing across State Highway 46 appr	04/26/09 11:53 CST 04/26/09 11:53 CST ays 6 and 55. 18] 04/26/09 12:15 CST 04/26/09 12:15 CST -99.89] 04/26/09 13:40 CST 04/26/09 13:40 CST 04/26/09 14:15 CST 99.75], 11.8 E CATESBY [36. 04/26/09 14:51 CST 04/26/09 17:00 CST oximately seven miles south of the control of the		0 0 0 0 0 0 W FARGO [36.51, 0 0	Source: Amateur Radio Hail (0.88 in) Source: Law Enforcement Hail (0.88 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter -99.75], 12.2 E CATESBY [36.52, Flash Flood (due to Heavy Rain) Source: Trained Spotter Hail (0.75 in)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ELLIS COUNTY SHATTUCK [36.27, -99.8	8]			
	04/26/09 15:10 CST		0	Hail (0.75 in)
	04/26/09 15:10 CST		0	Source: Broadcast Media
The hail report was relayed by KWTV-9.				
ELLIS COUNTY 10.4 NW FARGO [36.48,	•· • · · ·	99.74], 10.6 NW F		- · · · · · · · · · · · · · · · · · · ·
	04/26/09 15:17 CST 04/26/09 15:17 CST		0	Flash Flood (due to Heavy Rain) Source: Law Enforcement
Matanas florian and Otale Highway 40			U	Source. Law Emorcement
Nater was flowing over State Highway 46 ma	aking it impassable.			
ROGER MILLS COUNTY 3.0 SW CRAWF	ORD [35.80, -99.84], 0.6 E CRAW	FORD [35.83, -99.	79] 0	Tomado (EF0, L: 3.50 mi , W: 100 yd)
	04/26/09 15:31 CST		0	Source: Broadcast Media
Reported by various media outlets and storm	chasers.			
ALFALFA COUNTY CHEROKEE [36.75, -	98.351			
	04/26/09 15:30 CST		0	Hail (0.75 in)
	04/26/09 15:30 CST		0	Source: Law Enforcement
ROGER MILLS COUNTY 3.2 NNE CRAWI	FORD [35.87, -99.78], 4.7 NE CRA 04/26/09 15:34 CST	.wFORD [35.88, -9	99.74] 0	Tornado (EF0, L: 1.80 mi , W: 100 yd)
	04/26/09 15:36 CST		0	Source: Storm Chaser
damage occurred in Roger Mills County.		Crawford, before cr	ossing the Canadia	an River into Ellis County. No known
damage occurred in Roger Mills County.	STON [36.98, -99.03] 04/26/09 15:35 CST	Crawford, before cr	0	Hail (0.88 in)
This tornado developed in far northern Roger damage occurred in Roger Mills County. WOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported.	STON [36.98, -99.03]	Crawford, before cr		
damage occurred in Roger Mills County. WOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported.	6TON [36.98, -99.03] 04/26/09 15:35 CST 04/26/09 15:35 CST		0	Hail (0.88 in)
damage occurred in Roger Mills County. WOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported.	6TON [36.98, -99.03] 04/26/09 15:35 CST 04/26/09 15:35 CST		0	Hail (0.88 in)
damage occurred in Roger Mills County. WOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported.	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST		0	Hail (0.88 in) Source: Trained Spotter
damage occurred in Roger Mills County. NOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:50 CST	i, -99.62]	0 0	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media
damage occurred in Roger Mills County. WOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:36 CST 04/26/09 15:50 CST orthern Roger Mills County. Report	i, -99.62]	0 0 0 0 dia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media hasers.
Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5]	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:36 CST 04/26/09 15:50 CST orthern Roger Mills County. Report	i, -99.62]	0 0 0 0 dia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media hasers. Hail (1.00 in)
damage occurred in Roger Mills County. NOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:36 CST 04/26/09 15:50 CST orthern Roger Mills County. Report	i, -99.62]	0 0 0 0 dia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media hasers.
damage occurred in Roger Mills County. WOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5] This tornado moved into Ellis County from no	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:36 CST 04/26/09 15:50 CST orthern Roger Mills County. Report 04/26/09 16:08 CST 04/26/09 16:08 CST	i, -99.62]	0 0 0 0 dia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media masers. Hail (1.00 in) Source: Amateur Radio
damage occurred in Roger Mills County. NOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5] This tornado moved into Ellis County from no	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:36 CST 04/26/09 15:50 CST orthern Roger Mills County. Report 04/26/09 16:08 CST 04/26/09 16:08 CST 04/26/09 16:08 CST	i, -99.62]	0 0 0 0 dia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media hasers. Hail (1.00 in) Source: Amateur Radio Hail (1.50 in)
Jamage occurred in Roger Mills County. VOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5] This tornado moved into Ellis County from no	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:36 CST 04/26/09 15:50 CST orthern Roger Mills County. Report 04/26/09 16:08 CST 04/26/09 16:08 CST	i, -99.62]	0 0 0 0 dia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media masers. Hail (1.00 in) Source: Amateur Radio
damage occurred in Roger Mills County. WOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5 This tornado moved into Ellis County from no	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:36 CST 04/26/09 15:50 CST orthern Roger Mills County. Report 04/26/09 16:08 CST 04/26/09 16:08 CST N [35.71, -100.00] 04/26/09 16:10 CST 04/26/09 16:10 CST	i, -99.62]	0 0 0 0 dia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media hasers. Hail (1.00 in) Source: Amateur Radio Hail (1.50 in)
damage occurred in Roger Mills County. NOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5 This tornado moved into Ellis County from note FILLMAN COUNTY 3.0 W FREDERICK [3	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:36 CST 04/26/09 15:50 CST orthern Roger Mills County. Report 04/26/09 16:08 CST 04/26/09 16:08 CST N [35.71, -100.00] 04/26/09 16:10 CST 04/26/09 16:10 CST	i, -99.62]	0 0 0 0 dia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media hasers. Hail (1.00 in) Source: Amateur Radio Hail (1.50 in)
damage occurred in Roger Mills County. WOODS COUNTY 13.0 NNE CAMP HOUS Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5 This tornado moved into Ellis County from no	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:36 CST 04/26/09 15:50 CST orthern Roger Mills County. Report 04/26/09 16:08 CST 04/26/09 16:08 CST N [35.71, -100.00] 04/26/09 16:10 CST 04/26/09 16:10 CST	i, -99.62]	0 0 0 0 lia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media hasers. Hail (1.00 in) Source: Amateur Radio Hail (1.50 in) Source: Trained Spotter
Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5] This tornado moved into Ellis County from note that the county 3.0 W FREDERICK [3] ROGER MILLS COUNTY 6.0 NW REYDOR NOODWARD COUNTY 6.6 SSE SHARON A 40 foot by 60 foot outbuilding was blown do	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:50 CST 04/26/09 16:08 CST 04/26/09 16:08 CST 04/26/09 16:10 CST 04/26/09 16:10 CST 04/26/09 16:10 CST 04/26/09 16:25 CST 04/26/09 16:25 CST 04/26/09 16:25 CST	is, -99.62] ared by various med	0 0 0 0 lia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media nasers. Hail (1.00 in) Source: Amateur Radio Hail (1.50 in) Source: Trained Spotter Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
Dime- to nickel-size hail was reported. ELLIS COUNTY 17.9 S ARNETT [35.88, -5] This tornado moved into Ellis County from note that the county 3.0 W FREDERICK [3] ROGER MILLS COUNTY 6.0 NW REYDOR WOODWARD COUNTY 6.6 SSE SHARON A 40 foot by 60 foot outbuilding was blown do not tree limbs downed. Monetary damages of the county damages of the county in the county of the county damages of the county in the county of	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:50 CST 04/26/09 16:08 CST 04/26/09 16:08 CST 04/26/09 16:10 CST 04/26/09 16:10 CST 04/26/09 16:10 CST 04/26/09 16:25 CST	is, -99.62] ared by various med	0 0 0 0 lia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media nasers. Hail (1.00 in) Source: Amateur Radio Hail (1.50 in) Source: Trained Spotter Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
damage occurred in Roger Mills County. WOODS COUNTY 13.0 NNE CAMP HOUS	04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:35 CST 04/26/09 15:36 CST 04/26/09 15:50 CST 04/26/09 16:08 CST 04/26/09 16:08 CST 04/26/09 16:10 CST 04/26/09 16:10 CST 04/26/09 16:25 CST 04/26/09 16:25 CST 04/26/09 16:25 CST 04/26/09 16:25 CST	is, -99.62] ared by various med	0 0 0 0 lia outlets, storm cl	Hail (0.88 in) Source: Trained Spotter Tornado (EF2, L: 8.50 mi , W: 300 yd) Source: Broadcast Media nasers. Hail (1.00 in) Source: Amateur Radio Hail (1.50 in) Source: Trained Spotter Thunderstorm Wind (EG 61 kt) Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WOODWARD COUNTY 6.0 S SHARON [36				
	04/26/09 16:28 CST		0	Tornado (EF0, L: 0.20 mi , W: 50 yd)
	04/26/09 16:28 CST		0	Source: Storm Chaser
A few storm chasers reported a brief rain-wrap	ped tornado northwest of Vici. I	No known damage	occurred and the I	ocation is estimated.
KIOWA COUNTY SNYDER [34.66, -98.95]	04/26/09 16:50 CST		0	Hail (1.00 in)
	04/26/09 16:50 CST		0	Source: Amateur Radio
	0 1/20/00 10:00 001		· ·	course. / whateur reading
KIOWA COUNTY MOUNTAIN PARK [34.70			_	
	04/26/09 16:51 CST		0	Hail (0.75 in)
	04/26/09 16:51 CST		0	Source: Amateur Radio
ELLIS COUNTY 12.0 SW ARNETT [36.02, -	99.92]			
	04/26/09 16:56 CST		0	Hail (1.00 in)
	04/26/09 16:56 CST		0	Source: Trained Spotter
KIOWA COUNTY 2.0 N COOPERTON [34.9	0, -98.87]			
	04/26/09 17:27 CST		0	Hail (1.75 in)
	04/26/09 17:27 CST		0	Source: Law Enforcement
WOODS COUNTY 1.0 S ALVA [36.79, -98.6				
•	04/26/09 17:37 CST		0	Hail (0.88 in)
	04/26/09 17:37 CST		0	Source: Trained Spotter
Estimated 50 mph winds were also reported.				
WOODS COUNTY 1.0 S ALVA [36.79, -98.6	57]			
	04/26/09 17:55 CST		0	Hail (0.88 in)
	04/26/09 17:55 CST		0	Source: Trained Spotter
WOODWARD COUNTY MUTUAL [36.23, -9	9.17]			
	04/26/09 17:55 CST		0	Hail (0.88 in)
	04/26/09 17:55 CST		0	Source: Trained Spotter
ALFALFA COUNTY LAMBERT [36.68, -98.4	42]			
	04/26/09 17:58 CST		0	Hail (1.75 in)
	04/26/09 17:58 CST		0	Source: Trained Spotter
KIOWA COUNTY LONE WOLF [34.99, -99.2				
•	04/26/09 18:14 CST		0	Hail (0.75 in)
	04/26/09 18:14 CST		0	Source: Amateur Radio
CADDO COUNTY ALFALFA [35.22, -98.61]	<u> </u>			
	04/26/09 18:27 CST		0	Hail (1.00 in)
	04/26/09 18:27 CST		0	Source: Amateur Radio
WOODWARD COUNTY 2.0 N WOODWARD) [36.4699.39]			
	04/26/09 18:32 CST		0	Hail (0.88 in)
	04/26/09 18:32 CST		0	Source: Public
WOODS COUNTY 7.6 S HOPETON [36.58,	-98.671			
	04/26/09 18:37 CST		0	Hail (1.00 in)
	04/26/09 18:37 CST		0	Source: Amateur Radio
(OK-Z012) GARFIELD. (OK-Z017) BLAINE				

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TILLMAN COUNTY 0.9 NE FREDERICK ARPT [3 The wind gust was measured at the Frederick ASOS TILLMAN COUNTY MANITOU [34.51, -98.98] WOODWARD COUNTY WOODWARD [36.43, -99 WOODWARD [36.43, -99.43] Six to ten inches of water was reported over several flooding was a result of a two-day period of periodic half. ALFALFA COUNTY 8.0 E BYRON [36.90, -98.15]	04/26/09 18:59 CST 04/26/09 18:59 CST S - KFDR. 04/26/09 18:59 CST 04/26/09 18:59 CST 9.39], 0.8 NNE WOODWAF 04/26/09 19:15 CST 04/26/09 21:15 CST	odward. Similar co	0 0 inditions existed in	Flood (due to Heavy Rain) Source: Trained Spotter portions of Mooreland and Sharon. The
The wind gust was measured at the Frederick ASOS FILLMAN COUNTY MANITOU [34.51, -98.98] NOODWARD COUNTY WOODWARD [36.43, -99 NOODWARD [36.43, -99.43] Six to ten inches of water was reported over several clouding was a result of a two-day period of periodic nalf.	34.36, -98.97] 04/26/09 18:59 CST 04/26/09 18:59 CST S - KFDR. 04/26/09 18:59 CST 04/26/09 18:59 CST 04/26/09 19:15 CST 04/26/09 21:15 CST I major intersections of Wo heavy rainfall, with the sec	odward. Similar co	0 0 0 2.6 WNW WOODW 0 0 onditions existed in ver three inches of	Hail (0.75 in) Source: Amateur Radio VARD [36.44, -99.44], 2.4 W Flood (due to Heavy Rain) Source: Trained Spotter portions of Mooreland and Sharon. The rain in about an hour to hour and a Hail (1.25 in)
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ilooding was a result of a two-day period of periodic nalf.	I major intersections of Wo heavy rainfall, with the second of the secon		nditions existed in ver three inches of 0	portions of Mooreland and Sharon. The rain in about an hour to hour and a Hail (1.25 in)
flooding was a result of a two-day period of periodic half.	heavy rainfall, with the second		ver three inches of	rain in about an hour to hour and a Hail (1.25 in)
ALFALFA COUNTY 8.0 E BYRON [36.90, -98.15]	04/26/09 19:21 CST			
	04/26/09 19:21 CST		U	Source: Public
			-	
WOODS COUNTY ALVA [36.80, -98.67]				
	04/26/09 19:33 CST		0	Hail (0.88 in)
	04/26/09 19:33 CST		0	Source: Public
COMANCHE COUNTY 4.8 SW LAWTON [34.57,	-98.46]			
	04/26/09 21:10 CST		0	Thunderstorm Wind (MG 52 kt)
	04/26/09 21:10 CST		0	Source: ASOS
Thunderstorms developed along and east of a dry wind shear was more than sufficient to support sethunderstorms that developed early in the day, gat occurred, with numerous locations receiving very significant damage reported. Flooding also became were estimated.	evere thunderstorms, incl ave way to more severe th r large hail. Tornadoes we	uding supercell th understorms by r ere also reported i	nunderstorms. Sho nid afternoon. Sev n Roger Mills and l	owers and ere weather of all types Ellis counties, with some
LOGAN COUNTY LANGSTON [35.94, -97.25]	04/27/00 11·20 CST		0	Hail (0.88 in)
	04/27/09 11:30 CST 04/27/09 11:30 CST		0	Hail (0.88 in) Source: Post Office
	UT/21/UB 11.30 US1		U	Gource. Foot Office
NOBLE COUNTY MORRISON [36.29, -97.01]	04/07/00 46 55 555			
	04/27/09 12:25 CST		0	Hail (1.00 in)
	04/27/09 12:25 CST		0	Source: Public
PAYNE COUNTY 2.4 W STILLWATER [36.12, -97	7.10]			
	04/27/09 12:55 CST		0	Hail (1.00 in)
	04/27/09 12:55 CST		0	Source: Emergency Manager

KIOWA COUNTY --- 0.9 NNW SNYDER [34.67, -98.96], 0.9 SSW SNYDER [34.65, -98.96], 0.5 SSE SNYDER [34.65, -98.95], 0.7 N SNYDER [34.67, -98.95]

A cold front moved slowly southeast through Oklahoma during the morning and afternoon hours. Showers developed along the front during the morning hours, gradually increasing in intensity by early afternoon. Nickel to quarter size hail was reported over parts of

central and northern Oklahoma, with no damage reported.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/09 03:45 CST		0	Flood (due to Heavy Rain)
	04/29/09 05:45 CST		0	Source: Amateur Radio
Street flooding was reported in and around	d Snyder due to heavy rainfall.			
TILLMAN COUNTY 0.2 NNE FREDERIC		K [34.38, -99.02], 1	I.0 SE FREDERICK	[34.38, -99.01], 0.4 ENE FREDERICK
[34.39, -99.01], 0.3 NE FREDERICK [34.39	04/29/09 04:00 CST		0	Flood (due to Heavy Rain)
	04/29/09 06:00 CST		0	Source: Amateur Radio
Street flooding was reported from around h	Highway 183 and Main Street, to the	south part of Fred	lerick.	
KIOWA COUNTY 0.5 NW MOUNTAIN P	PARK [34.70, -98.96], 0.6 SW MOUN	ITAIN PARK [34.69	9, -98.96], 0.4 SSE	MOUNTAIN PARK [34.69, -98.95], 0.3
NNE MOUNTAIN PARK [34.70, -98.95]				
	04/29/09 04:05 CST		0	Flood (due to Heavy Rain)
	04/29/09 06:00 CST		0	Source: Amateur Radio
Street flooding was reported in and around	d Mountain Park.			
JEFFERSON COUNTY HASTINGS [34.	· -		0	Thursdaystown Wind (EQ 04 Lt)
	04/29/09 07:10 CST		0	Thunderstorm Wind (EG 61 kt)
	04/29/09 07:12 CST		0	Source: Emergency Manager
Several street signs were blown over. Num		. Monetary damago	es were not availab	ole.
JEFFERSON COUNTY WAURIKA LAK	E DAM [34.24, -98.05] 04/29/09 07:15 CST		0	Hail (1.25 in)
	04/29/09 07:15 CST		0	Source: Other Federal Agency
JEFFERSON COUNTY 3.3 N HASTING 1.6 NE HASTINGS [34.25, -98.09]	S [34.28, -98.11], 2.6 NE WAURIKA 04/29/09 08:00 CST	LAKE DAM [34.26	6, -98.01], 2.1 ESE	WAURIKA LAKE DAM [34.23, -98.02], Flash Flood (due to Heavy Rain)
	04/29/09 10:00 CST		0	Source: Emergency Manager
Roads on the east and west sides of Waur	ika Lake were closed due to rapidly	rising water.		
STEPHENS COUNTY 0.6 ENE COMAN 97.96]	CHE [34.37, -97.96], 0.9 NNE LOCO	[34.34, -97.67], 0.	7 SSW LOCO [34.3	32, -97.69], 1.3 SSE COMANCHE [34.35,
	04/29/09 08:15 CST		0	Flash Flood (due to Heavy Rain)
	04/29/09 10:30 CST		0	Source: Emergency Manager
Two bridges between Comanche and Loco	o were under water. Several county	roads were also ur	nderwater and impa	assable.
CARTER COUNTY HEALDTON [34.23,	-			
	04/29/09 08:50 CST		0	Thunderstorm Wind (EG 61 kt)
	04/29/09 08:52 CST		0	Source: Emergency Manager
Several trees and power lines were blown	down by the wind.			
CARTER COUNTY RATLIFF CITY [34.4		7.50]	0	Thundaratory Wind (EQ C4 Id)
	04/29/09 08:55 CST		0	Thunderstorm Wind (EG 61 kt)
	04/29/09 08:58 CST		0	Source: Emergency Manager
Several telephone poles and power lines w Monetary damages were not available.	vere blown down between Ratliff Cit	y and Fox. An ancl	nored down oil pulli	ng unit was blown onto Ranch Road.
GARVIN COUNTY 4.0 W STRATFORD	[34.79, -97.03], 3.9 NNW STRATFO 04/29/09 09:11 CST	RD [34.85, -96.97]	0	Tornado (EF1, L: 5.50 mi , W: 40 yd)
	04/29/09 09:11 CST		-	Tomado (El 1, E. 3.30 IIII , W. 40 yu)

04/29/09 09:18 CST

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Source: NWS Storm Survey

0

A bornado touched down was to Stratford and just south of state highway 19. The tomade initially moved northwast destroying be of Stratford and grant of the state of Stratford and strateging lines were all strateging in Stratford and strateging lines were and strateging for the served distingtion. All crossing state highway 17. CARTER COUNTY — LONE GROVE [14.18, 47.28] D42/200 00:16 CST 0 Hall (0.76 in) D42/200 00:16 CST 0 Source. Amateur Radio GARVIN COUNTY — 1.8 INW STRATFORD [14.83, 48.97], 3.3 IN STRATFORD [14.85, 48.97] D42/200 00:16 CST 0 Source. Amateur Radio GARVIN COUNTY — 1.8 INW STRATFORD [14.83, 48.97], 3.3 IN STRATFORD [14.85, 48.97] D42/200 00:16 CST 0 Source. Miss Stems Survey To the exet of the bornado path, an area of wind damage was observed along U.S. Highway 177 to the north of Stratford. A barn was heavily damaged, trees were damaged, including peach and approof these at a peach farm. MCCLAIN COUNTY — 4.5 ESE BYARS [14.85, 49.97], 6.15 PSANS [14.75, 8.96] D42/200 00:16 CST 0 Source. NWS Stems Survey This tomado developed west of Stratford in Garint County and moved the McClain County about one half mile west of U.S. Highway 177. The tomado destroyed a preventure and damaged a barn to the west of the highway before crossing the highway and dissipating about one mile north of the county line. CARTER COUNTY — ARDMORE [34.17, -87.44] D42/200 00:22 CST 0 Source. Amateur Radio PONTOTOC COUNTY — 4.0 INW FITZHUGH [34.72, -96.80], 2.1 INR DAM [34.89, -96.87] D42/200 00:23 CST 0 Source. Amateur Radio PONTOTOC COUNTY — 4.0 INW FITZHUGH [34.72, -96.80], 2.1 INR DAM [34.89, -96.87] D42/200 00:24 CST 0 Source. Amateur Radio PONTOTOC COUNTY — 4.0 INW FITZHUGH [34.72, -96.80], 2.1 INR DAM [34.89, -96.87] D42/200 00:25 CST 0 Source. Amateur Radio PONTOTOC COUNTY — 4.0 INW FITZHUGH [34.72, -96.80], 2.1 INR DAM [34.89, -96.87] D42/200 00:25 CST 0 Source. Amateur Radio PONTOTOC COUNTY — 4.0 INW FITZHUGH [34.72, -96.80], 2.1 INR DAM [34.89, -96.87] D42/200 00:35 CST 0 Source. Amateur Radi	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GARVIN COUNTY 1.8 NNW STRATFORD [34.83, -96.97], 3.3 N STRATFORD [34.85, -96.97] O4.290.09 09:15 CST O Source. Amilitary Radio GARVIN COUNTY 1.8 NNW STRATFORD [34.83, -96.97], 3.3 N STRATFORD [34.85, -96.97] O4.290.09 09:15 CST O Thunderstorm Wind (EG 70 ki) O4.290.09 09:15 CST O Source. NWS Storm Survey To the cast of the formado path, an area of wind damage was observed along U.S. Highway 177 to the north of Stratford. A barn was heavily damaged, trees were damaged, including peach and apricot trees at a peach farm. MCCLAIN COUNTY 4.5 ESE BYARS [34.86, -96.97], 5.0 E BYARS [34.87, -96.96] O4.290.09 09:20 CST O Tornado (EF1, L. 1.30 mi, W. 40 yt) O4.290.09 09:20 CST O Source: NWS Storm Survey This formado developed west of Stratford in Gannic County and movee into McClain County about one half mile west of U.S. Highway 177. The tornado destroyed a greenhouse and damaged a barn to the west of the highway before crossing the highway and dissipating about one mile north of the county line. CARTER COUNTY ARDMORE [24.17, -97.14] O4.290.09 09:25 CST O Source: Amisteur Radio PONTOTOC COUNTY 4.0 NNW FITZHUGH [34.72, -96.80], 2.1 NNE ADA [34.89, -96.87] O4.290.09 09:26 CST O Thunderstorm Wind (EG 80 ki) O4.290.09 09:26 CST O Thunderstorm Wind (EG 80 ki) O4.290.09 09:26 CST O Thunderstorm Wind (EG 80 ki) O4.290.09 09:26 CST O Thunderstorm Wind (EG 80 ki) O4.290.09 09:26 CST O Thunderstorm Wind (EG 80 ki) O5.00 County 4.0 NNW FITZHUGH [34.72, -96.80], 2.1 NNE ADA [34.89, -96.87] OF borno, INO barns, and three smaller cubulidings were destroyed, An 9 x 40 foot single wide faulter was turned over. Three more assessment of the Adaptive of the Ada Airport Numerous large trees were downed or sovereity demaged. The otherotoc county Aprille was assistanced damage, as well as an airport bungar at the Ada Airport Numerous large. Three serves downed or sovereity demaged. The otherotoc county Aprille was assistanced damage, as well as an airport bungar at the Ada Airport Numerou	damaging trees west of Stratford. After crossing a partially removing a roof from a barn. The most s	state highway 19, the tornado ignificant damage occurred or	turned to the north	-northeast damagi the road defining t	ing home roofs, destroying a shed, and he Garvin-McClain County line where a
GARVIN COUNTY 1.8 NNW STRATFORD [34.83, -96.97], 3.3 N STRATFORD [34.85, -96.97] 0422009 01.5 CST 0 Thunderstorm Wind (EG 70 ki) 042209 01.5 CST 0 Source. NWS Storm Survey To the east of the tornado path, an area of wind damage was observed along U.S. Highway 177 to the north of Stratford. A barn was heavily damaged. trees were damaged, including peach and apricot trees at a peach farm. MCCLAIN COUNTY 4.5 ESE BYARS [34.86, -96.97], 5.0 E BYARS [34.87, -96.96] 0422009 09.16 CST 0 Source. NWS Storm Survey This tornado developed west of Stratford in Garvin County and moved into McClain County about one half make west of U.S. Highway 177. The tornado destroyed a greenhouse and damaged a bean to the west of the highway before crossing the highway and dissipating about one mile north of the county line. CARTER COUNTY ARDMORE [34.17, -97.14] 0422909 09.22 CST 0 Source. Manager 0422909 09.22 CST 0 Source. Analour Radio PONTOTOC COUNTY 4.0 NNW FITZHUGH [34.72, -98.80], 2.1 NNE ADA [34.80, -96.87] 0422909 09.25 CST 0 Source. Emergency Manager One home, two barns, and three smaller outbaildings were destroyed. An 8 x 40 Foot single wide trailer was turned over. Three more barns sustained damage, as well as an anaprot hangs at the Ada Arlport Numerous large tree were downed or severely damaged. The airport measured a 65 mpt gust, a 71 mph gust was measured the Agri-plex, and a mesonet station 2 miles north-northeast of Ada measured a 64 mpt gust. Moready anagers were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey conducted indicated that a small tornado may have occurred west-southwest of Latta, but the evidence was innornal side of Ada. An NWS storm survey conducted indicated that a small tornado may have occurred west-southwest of Latta and on the north side of Ada. An NWS storm survey on Adapse occurred to a house near where the tornado infally touched down. The tornado continue	CARTER COUNTY LONE GROVE [34.18, -97	26]			
GARVIN COUNTY 1.8 NNW STRATFORD [34.83, -96.97], 3.3 N STRATFORD [34.85, -96.97] 04/2909 09.15 CST 0 Source. NWS Storm Survey To the east of the formado path, an area of wind damage was observed along U.S. Highway 177 to the north of Stratford. A barn was heavily damaged, trees were damaged, including peach and apriort trees at a peach farm. MCCLAIN COUNTY 4.5 ESE BYARS [34.86, -96.97], 5.0 E BYARS [34.87, -96.96] 04/2909 09.12 CST 0 Tomado (EF1, L: 1.30 mil, W. 40 yd) 04/2909 09.22 CST 0 Source. NWS Storm Survey This tornado developed west of Stratford in Garvin County and moved into McClain County about one half mile west of U.S. Highway 177. The tornado destroyed a greenhouse and damaged a barn to the west of the highway before crossing the highway and dissipating about one mile north of the county line. CARTER COUNTY ARDMORE [34.17, -97.14] 04/2908 09.24 CST 0 Half (0.88 in) 04/2909 09.25 CST 0 Source. Amateur Radio PONTOTOC COUNTY 4.9 NNW FITZHUGH [34.72, -96.99], 2.1 NNE ADA [34.80, -96.87] 04/2909 09.25 CST 0 Source. Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 tool single wide trailer was turned over. Three more barns sustained damaged. The Pontotoc County Agri-Plex was sustained damage, as well as an airport hanger at the Ada Airport Numerous large trees were downed or severely damaged. The implication of the state was sustained amaged. The Pontotoc County Agri-Plex was sustained damage, as well as an airport hanger at the Ada Airport Numerous large trees were downed or severely damaged. The mind of the county line. One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 tool single wide trailer was turned over. Three more barns sustained damaged, and the production of the state was sustained damaged. The production treasured a 65 mph gast. 8 7 mph gast was measured the Agri-plex, and a measured station 2 miles profit north and the agriculture of the produced of the Ada Airport Numerous large trees wer					
O4/29/09 09-18 CST 0 Tundersort Wind (ES 70 ks) O4/29/09 09-18 CST 0 Source: NWS Storm Survey To the east of the tornado path, an area of wind damage was observed along U.S. Highway 177 to the north of Stratford. A barn was heavily damaged, trees were damaged, including peach and apricot trees at a peach farm. MCCLAIN COUNTY 4,5 ESE BYARS [34.86, -96.97], 5.0 E EYARS [34.87, -96.98] O4/29/09 09-20 CST 0 Tornado (EF 1, L: 1.30 mi, W: 40 yd) O4/29/09 09-20 CST 0 Source: NWS Storm Survey This tornado developed west of Stratford in Garvin County and moved into McClain County about one half mile vest of U.S. Highway 177. The tornado developed west of Stratford in Garvin County and moved into McClain County about one half mile vest of U.S. Highway 177. The tornado developed west of Stratford in Garvin County and moved into McClain County about one half mile vest of U.S. Highway 177. The tornado developed west of William 187. The stornado west of the highway before crossing the highway and dissipating about one mile north of the county line. CARTER COUNTY ARDMORE (34.17, -97.43) O4/29/09 09.25 CST 0 Hali (0.88 in) O4/29/09 09.25 CST 0 Source: Amateur Radio PONTOTOC COUNTY 4.0 NNW FITZHUGH [34.72, -96.80] 2.1 NNE ADA [34.80, -96.87] O4/29/09 09.25 CST 0 Source: Emergency Manager One home, two barns, and three amalier custivalidings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The Prototoc County Agn-Filer was sustained damage, as well as an airport hangar at the Ada Alprort. Numerous largor trees were downed or severely damaged. The aprototoc County		04/29/09 09:15 CST		0	Source: Amateur Radio
O4(29/09 09:18 CST 0 Source: NWS Storm Survey 170 to the north of Stratford. A barn was heavily damaged, trees were damaged, including peach and apricat trees at a peach farm. MCCLAIN COUNTY 4.5 ESE BYARS [34.86, -98.97], 5.0 E BYARS [34.87, -96.95] O4(29/09 09:10 CST 0 Tomado (EF1, L: 1.30 mi , W: 40 yd) O4(29/09 09:10 CST 0 Source: NWS Storm Survey 170 County and moved into McClain County about one half male west of U.S. Highway 177. The tomado destroyed a greenhouse and damaged a barn to the west of the highway before crossing the highway and dissipating about one mile north of the county line. CARTER COUNTY ARDMORE [34.17, -97.14] O4(29/09 09:24 CST 0 Hall (0.88 in) O4(29/09 09:25 CST 0 Tomado (EF3, 12, -97.14) O4(29/09 09:25 CST 0 Tomado (EF3, 12,	GARVIN COUNTY 1.8 NNW STRATFORD [34		D [34.85, -96.97]		
To the east of the tornado path, an area of wind damage was observed along U.S. Highway 177 to the north of Stratford. A barn was heavily damaged, trees were damaged, including peach and apricot trees at a peach farm. MCCLAIN COUNTY 4.5 ESE BYARS [33.85, -96.97], 5.0 E BYARS [34.87, -96.98] 04/29/09 09-12 CST 0 Tornado (EF1, L: 1.30 mi , W: 40 yd) 04/29/09 09-12 CST 0 Source: NWS Storm Survey This tornado developed west of Stratford in Garvin County and moved into McClain County about one half mile west of U.S. Highway 177. The tornado destroyed a greenhouse and damaged a barn to the west of the highway before crossing the highway and dissipating about one mile north of the county line. CARTER COUNTY ARDMORE [34.17, -97.14] 04/29/09 09-24 CST 0 Hail (0.88 in) 04/29/09 09-25 CST 0 Source: Amateur Radio PONTOTOC COUNTY 4.0 NNW FITZHUGH [34.72, -96.89], 2.1 NNE ADA [34.80, -96.87] 04/29/09 09-25 CST 0 Source: Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 floot single wide trailer was turned over. Three more barns sustained damaged. The airport measured a 65 mpl gust, a 71 mpl gust was measured the Agri-plex, and a mesonet station 2 miles north-northeast of Ada amaged. The airport measured a 65 mpl gust, a 71 mpl gust was measured the Agri-plex, and a mesonet station 2 miles north-northeast of Ada massured a 64 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey controlled indicated that a small tornado may have occurred west-southwest of Latta to 1 flating the evidence was incondusive with the majority of damage occurring from severe thurderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY 3.0 W MADILL [34.99, -96.82] 04/29/09 10:10 CST 0 Source: Trained Spotter SEMINOLE COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:31 CST 0 Source: NWS Storm Co					
This tornado developed west of Stratford in Garvin County and moved into McClain County about one half mile west of U.S. Highway 177. The tornado destroyed a greenhouse and damaged a barn to the west of the highway before crossing the highway and dissipating about one male north of the county line. CARTER COUNTY ARDMORE [34.17, -97.14] 04/29/09 09.24 CST 0 Half (0.88 in) 04/29/09 09.25 CST 0 Half (0.88 in) 04/29/09 09.25 CST 0 Thunderstorm Wind (EG 80 kt) 04/29/09 09.25 CST 0 Thunderstorm Wind (EG 80 kt) 04/29/09 09.25 CST 0 Thunderstorm Wind (EG 80 kt) 04/29/09 09.25 CST 0 Source: Emergency Manager PONTOTOC COUNTY 4.0 NNW FITZHUGH [34.72, -96.80], 2.1 NNE ADA [34.80, -96.87] 04/29/09 09.25 CST 0 Source: Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The Pontotoc County Agri-Picx was sustained damage, as well as an alignort hangar at the Ada Aiprort. Numerous large trees were downed or severely damaged. The aiprot measured a 65 mph gust, 8 71 mph gust was measured the Agri-Picx, and a mesonet station 2 miles north-northeast of Ada measured a 46 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta, but the evidence was inconclusive with the majority of damage occurring from severe thunderstorm winds estimated aurou 90 to 95 mph. MARSHALL COUNTY 3.0 W MADILL [34.09, -96.82] 04/29/09 09.55 CST 0 Half (0.0 in) 04/29/09 09.55 CST 0 Half (0.0 in) 04/29/09 10.31 CST 0 Source: Amateur Radio MARSHALL COUNTY 29 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10.31 CST 0 Source: Normado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10.31 CST 0 Source: Normado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10.31 CST 0 Source: Normado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10.31 CST 0 Tomado (EF1, L: 1.50 mi , W: 30 yd)		04/29/09 09:18 CST		0	Source: NWS Storm Survey
O4/29/09 09:16 CST 0 Source: NWS Storm Survey This tornado developed west of Stratford in Gavin County and moved into McClain County about one half mile west of U.S. Highway 177. The tornado destroyed a greenhouse and damaged a barn to the west of the highway before crossing the highway and dissipating about one mile north of the county line. CARTER COUNTY ARDMORE [34.17, -97.14] O4/29/09 09:24 CST 0 Hali (0.88 in) O4/29/09 09:25 CST 0 Source: Amateur Radio PONTOTOC COUNTY 4.0 NNW FITZHUGH [34.72, -96.89], 2.1 NNE ADA [34.80, -96.87] O4/29/09 09:25 CST 0 Source: Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The Pontotoc County Agri-Plex was sustained damage, as well as an airport hanger at the Ada Airport. Numerous large trees were downed or severely damaged. The airport inseasured a 65 mph gust. All min gust was measured the Agri-plex, and a mesonel station 2 miles north-northeast of Ada measured a 64 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey conducted indicated that a small tomado may have occurred west-southwest of Latta, but the evidence was inconclusive with the majority of damage couring from severe thunderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY 3.0 W MADILL [34.09, -96.82] O4/29/09 10:10 CST 0 Haii (1.00 in) O4/29/09 10:10 CST 0 Source: Amateur Radio MARSHALL COUNTY 2.9 WNW WEWOKA [35.17, -96.33], 3.3 NE LIMA [35.20, -96.55] O4/29/09 10:10 CST 0 Source: NWS Storm Survey A Lornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tomado initially touched down. The tornado continued to move north-northwest for two mil	•	-	J.S. Highway 177 t	o the north of Stra	tford. A barn was heavily damaged,
This tornado developed west of Stratford in Garvin County and moved into McClain County about one half mile west of U.S. Highway 177. The tornado destroyed a greenhouse and damaged a barn to the west of the highway before crossing the highway and dissipating about one mile north of the county line. CARTER COUNTY — ARDMORE [34.17, -97.14] 04/29/09 09:24 CST 0 Hail (0.88 in) 04/29/09 09:25 CST 0 Source: Amateur Radio PONTOTOC COUNTY — 4.0 NNW FITZHUGH [34.72, -96.80], 2.1 NNE ADA [34.80, -96.87] 04/29/09 09:25 CST 0 Source: Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The Prontotoc County Agri-Plex was sustained damage, as well as an airport hangar at the Ada Airport. Numerous large trees were downed or severely damaged. The airport measured a 56 mpl sust. A 71 mpl sult was measured the Agri-plex, and a mesonet station 2 miles north-northeast of Ada measured a 64 mpl sust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey conducted indicated that a small tomado may have occurred west-southwest of Latta to 1 the evidence was inconclusive with the majority of damage occurring from severe thunderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY — 3.0 W MADILL [34.09, -96.82] 04/29/09 10:10 CST 0 Hail (1.00 in) 04/29/09 10:10 CST 0 Source: Amateur Radio MARSHALL COUNTY — 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:10 CST 0 Source: Trained Spotter SEMINOLE COUNTY — 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:10 CST 0 Source: NWS Storm Survey A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially tou	MCCLAIN COUNTY 4.5 ESE BYARS [34.86, -	= -	96.96]		
This tomado developed west of Stratford in Garvin County and moved into McClain County about one half mile west of U.S. Highway 177. The tomado destroyed a greenhouse and damaged a barn to the west of the highway before crossing the highway and dissipating about one mile north of the county line. CARTER COUNTY — ARDMORE [34.17, -97.14] 04/29/09 09:24 CST 0 Hall (0.88 in) 04/29/09 09:25 CST 0 Source: Amateur Radio PONTOTOC COUNTY — 4.0 NNW FITZHUGH [34.72, -96.80], 2.1 NNE ADA [34.80, -96.87] 04/29/09 09:25 CST 0 Source: Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The alront measured a 64 mph gust. An 19 mph gust was measured the Agri-plex, and a mesonet station 2 miles north-northeast of Ada measured a 64 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey conducted indicated that a small tomado may have occurred west-southwest of Latta, but the evidence was inconclusive with the majority of damage occurring from severe thunderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY — 3.0 W MADILL [34.09, -96.87] 04/29/09 10:10 CST 0 Hall (0.75 in) 04/29/09 10:10 CST 0 Source: Trained Spotter SEMINOLE COUNTY — 2.9 WNW WEWOKA [35.17, -96.53], 3.1 NE LIMA [35.20, -96.55] 04/29/09 10:27 CST 0 Tornado (EF1, L: 2.00 mi, W: 30 yd) 04/29/09 10:27 CST 0 Source: WNS Storm survey A tomado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tomado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered or and outbuilding damage. HUGHES COUNTY — 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -9					
destroyed a greenhouse and damaged a barn to the west of the highway before crossing the highway and dissipating about one mile north of the county line. CARTER COUNTY ARDMORE [34.17, -97.14] 04/29/09 09:24 CST 0 Hail (0.88 in) 04/29/09 09:25 CST 0 Source: Amateur Radio PONTOTOC COUNTY 4.0 NNW FITZHUGH [34.72, -96.80], 2.1 NNE ADA [34.80, -96.87] 04/29/09 09:29 CST 0 Source: Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The Pontotoc County Agri-Piex was sustained damage, as well as an airport hangar at the Ada Airport. Numerous large trees were downed or severely damaged. The airport measured a 65 mph gust, a 71 mph gust was measured the Agri-piex, and a mesonet station 2 miles north-northeast of Ada measured a 64 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta, but the evidence was inconclusive with the majority of damage occurring from severe thunderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY 3.0 W MADILL [34.09, -96.82] 04/29/09 10:10 CST 0 Hail (0.75 in) 04/29/09 10:27 CST 0 Source: Amateur Radio MARSHALL COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:27 CST 0 Source: Trained Spotter SEMINOLE COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:27 CST 0 Source: Trained Spotter A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30]		04/29/09 09:20 CST		0	Source: NWS Storm Survey
O4/29/09 09:24 CST 0 Hail (0.88 in) O4/29/09 09:25 CST 0 Source: Amateur Radio PONTOTOC COUNTY 4.0 NNW FITZHUGH [34.72, -96.80], 2.1 NNE ADA [34.80, -96.87] O4/29/09 09:26 CST 0 Thunderstorm Wind (EG 80 kt) O4/29/09 09:26 CST 0 Source: Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The Pontotoc County Agri-Plex was sustained damage, as well as an airport hangar at the Ada Airport. Numerous large trees were downed or severely damaged. The airport measured a 65 mph gust. a 71 mph gust was measured the Agri-plex, and a mesonet station 2 miles north-northeast of Ada measured a 64 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey conducted indicated that a small tomado may have occurred west-southwest of Latta, but the evidence was inconclusive with the majority of damage occurring from severe thunderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY 3.0 W MADILL [34.09, -96.82] 04/29/09 09:55 CST 0 Hail (0.75 in) 04/29/09 10:10 CST 0 Source: Amateur Radio MARSHALL COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:10 CST 0 Source: Trained Spotter SEMINOLE COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tomado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tomado continued to move north-northwest and scattered roof and doubluilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tomado (EF0, L: 1.50 mi, W: 30 yd)	destroyed a greenhouse and damaged a barn to				
PONTOTOC COUNTY 4.0 NNW FITZHUGH [34.72, -96.80], 2.1 NNE ADA [34.80, -96.67] 04/29/09 09.29 CST 0 Thunderstorm Wind (EG 80 kt) 04/29/09 09.45 CST 0 Source: Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The Pontotic County Agri-Plex was sustained damaged. The Pontotic County Agri-Plex was sustained damage, as well as an airport hangar at the Ada Airport. Numerous large trees were downed or severely damaged. The airport measured a 6f anhy gust. A was measured the Agri-plex, and a mesonet station 2 miles north-northeast of Ada measured a 64 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey conducted indicated that a small tomado may have occurred west-southwest of Latta, but the evidence was inconclusive with the majority of damage occurring from severe thunderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY 3.0 W MADILL [34.09, -96.82] 04/29/09 09.55 CST 0 Hail (1.00 in) 04/29/09 10:10 CST 0 Source: Amateur Radio MARSHALL COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:31 CST 0 Source: Trained Spotter SEMINOLE COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tomado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EFO, L: 1.50 mi, W: 30 yd)	CARTER COUNTY ARDMORE [34.17, -97.14]				
PONTOTOC COUNTY 4.0 NNW FITZHUGH [34.72, -96.80], 2.1 NNE ADA [34.80, -96.67] O4/29/09 09:29 CST 0 Source: Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The Pontotoc County Agri-Plex was sustained damage, as well as an airport hangar at the Ada Airport. Numerous large trees were downed or severely damaged. The pontotoc County Agri-Plex was sustained damage, as well as an airport hangar at the Ada Airport. Numerous large trees were downed or severely damaged. The protococ County Agri-Plex was sustained damage, as well as an airport hangar at the Ada Airport. Numerous large trees were downed or severely damaged. The protococ County Agri-Plex was sustained at 68 mph gust, was measured the Agri-plex, and a mesonet station 2 miles north-northeast of Ada measured a 64 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey conducted indicated that a small tornado may have occurred west-southwest of Latta, but the evidence was inconclusive with the majority of damage occurring from severe thunderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY 3.0 W MADILL [34.09, -96.82] 04/29/09 90:55 CST 0 Hail (1.00 in) 04/29/09 90:55 CST 0 Source: Amateur Radio MARSHALL COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:10 CST 0 Source: Trained Spotter SEMINOLE COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tomado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tomado initially touched down. The tomado continued to move north-northwest for two miles continuing to prouduce t					,
04/29/09 09:29 CST 0 Thunderstorm Wind (EG 80 kt) 04/29/09 09:45 CST 0 Source: Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The Pontotoc County Agri-Picx was sustained damage, as well as an airport hangar at the Ada Airport. Numerous large trees were downed or severely damaged. The airport measured a 68 mph gust. A? Thingh gust was measured the Agri-piex, and a mesonet station 2 miles north-northeast of Ada measured a 64 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey conducted indicated that a small tornado may have occurred west-southwest of Latta, but the evidence was inconclusive with the majority of damage occurring from severe thunderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY 3.0 W MADILL [34.09, -96.82] 04/29/09 09:55 CST 0 Hail (1.00 in) 04/29/09 10:10 CST 0 Source: Amateur Radio MARSHALL COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:27 CST 0 Tornado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)		04/29/09 09:25 CST		0	Source: Amateur Radio
04/29/09 09:29 CST 0 Thunderstorm Wind (EG 80 kt) 04/29/09 09:45 CST 0 Source: Emergency Manager One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The Pontotoc County Agri-Plex was sustained damage, as well as an airport hangar at the Ada Airport. Numerous large trees were downed or severely damaged. The airport measured a 65 mph gust, a 71 mph gust was measured the Agri-plex, and a mesonet station 2 miles north-northeast of Ada measured a 64 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey conducted indicated that a small tornado may have occurred west-southwest of Latta, but the evidence was inconclusive with the majority of damage occurring from severe thunderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY 3.0 W MADILL [34.09, -96.82] 04/29/09 09:55 CST 0 Hail (1.00 in) 04/29/09 09:55 CST 0 Source: Amateur Radio MARSHALL COUNTY MADILL [34.09, -96.77] 04/29/09 10:10 CST 0 Tornado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)	PONTOTOC COUNTY 4.0 NNW FITZHUGH [3	4.7296.801. 2.1 NNE ADA [3	4.8096.671		
One home, two barns, and three smaller outbuildings were destroyed. An 8 x 40 foot single wide trailer was turned over. Three more barns sustained damaged. The Pontotoc County Agri-Plex was sustained damage, as well as an airport hangar at the Ada Airport. Numerous large trees were downed or severely damaged. The airport measured a 65 mph gust, a 71 mph gust was measured the Agri-plex, and a mesonet station 2 miles north-northeast of Ada measured a 64 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey conducted indicated that a small tornado may have occurred west-southwest of Latta, but the evidence was inconclusive with the majority of damage occurring from severe thunderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY 3.0 W MADILL [34.09, -96.82] 04/29/09 09:55 CST 0 Hail (1.00 in) 04/29/09 09:55 CST 0 Source: Amateur Radio MARSHALL COUNTY MADILL [34.09, -96.77] 04/29/09 10:10 CST 0 Source: Trained Spotter SEMINOLE COUNTY 2.9 WNW WEWOKA [35.17, -96.33], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:31 CST 0 Source: Twined Spotter A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)			,	0	Thunderstorm Wind (EG 80 kt)
damaged. The Pontotoc County Agri-Plex was sustained damage, as well as an airport hangar at the Ada Airport. Numerous large trees were downed or severely damaged. The airport measured a 65 mph gust, a 71 mph gust was measured the Agri-plex, and a mesonet station 2 miles north-northeast of Ada measured a 64 mph gust. Monetary damages were not available. The majority of this damage was noted from six miles west-southwest of Latta to 3 miles west of Latta and on the north side of Ada. An NWS storm survey conducted indicated that a small tornado may have occurred west-southwest of Latta, but the evidence was inconclusive with the majority of damage occurring from severe thunderstorm winds estimated around 90 to 95 mph. MARSHALL COUNTY 3.0 W MADILL [34.09, -96.82] 04/29/09 09:55 CST 04/29/09 09:55 CST 04/29/09 10:10 CST 04/29/09 10:31 CST 05/20/20 Tornado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tomado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)		04/29/09 09:45 CST		0	Source: Emergency Manager
04/29/09 09:55 CST 0 Hail (1.00 in) 04/29/09 09:55 CST 0 Source: Amateur Radio MARSHALL COUNTY MADILL [34.09, -96.77] 04/29/09 10:10 CST 0 Hail (0.75 in) 04/29/09 10:10 CST 0 Source: Trained Spotter SEMINOLE COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:27 CST 0 Tornado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)	damaged. The Pontotoc County Agri-Plex was so severely damaged. The airport measured a 65 m measured a 64 mph gust. Monetary damages we The majority of this damage was noted from six r survey conducted indicated that a small tornado	ustained damage, as well as a ph gust, a 71 mph gust was mere not available. miles west-southwest of Latta to may have occurred west-south	n airport hangar at leasured the Agri-p to 3 miles west of L lowest of Latta, but	the Ada Airport. Nolex, and a mesone	Numerous large trees were downed or et station 2 miles north-northeast of Ada orth side of Ada. An NWS storm
MARSHALL COUNTY MADILL [34.09, -96.77] 04/29/09 10:10 CST	MARSHALL COUNTY 3.0 W MADILL [34.09,	-96.82]			
MARSHALL COUNTY MADILL [34.09, -96.77] 04/29/09 10:10 CST 0 Hail (0.75 in) 04/29/09 10:10 CST 0 Source: Trained Spotter SEMINOLE COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:27 CST 0 Tornado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)					
04/29/09 10:10 CST 0 Source: Trained Spotter SEMINOLE COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:27 CST 0 Tornado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)		04/29/09 09:55 CST		0	Source: Amateur Radio
04/29/09 10:10 CST 0 Source: Trained Spotter SEMINOLE COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:27 CST 0 Tornado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)	MARSHALL COUNTY MADILL [34.0996.77]				
SEMINOLE COUNTY 2.9 WNW WEWOKA [35.17, -96.53], 3.3 NE LIMA [35.20, -96.55] 04/29/09 10:27 CST 0 Tornado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)				0	Hail (0.75 in)
04/29/09 10:27 CST 0 Tornado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)		04/29/09 10:10 CST		0	Source: Trained Spotter
0 4/29/09 10:27 CST 0 Tornado (EF1, L: 2.00 mi , W: 30 yd) 04/29/09 10:31 CST 0 Source: NWS Storm Survey A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)	SEMINOLE COLINTY 2 9 WNW WEWOKA 135	17 -96 531 3 3 NF LIMΔ [35	20 -96 551		
A tornado developed near the apex of a bow echo, and moved north-northwest along the leading edge of the bow echo as the storm complex moved east. Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi, W: 30 yd)	SEMINOLE GOORT 2.5 WINN WEWORK DO		_0, -00.00]	0	Tornado (EF1, L: 2.00 mi , W: 30 yd)
Significant roof and exterior wall damage occurred to a house near where the tornado initially touched down. The tornado continued to move north-northwest for two miles continuing to produce tree damage and scattered roof and outbuilding damage. HUGHES COUNTY 2.4 ENE YEAGER [35.17, -96.30], 3.1 NE YEAGER [35.19, -96.30] 04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)		04/29/09 10:31 CST		0	Source: NWS Storm Survey
04/29/09 10:40 CST 0 Tornado (EF0, L: 1.50 mi , W: 30 yd)	Significant roof and exterior wall damage occurre	ed to a house near where the to	ornado initially tou	ched down. The to	· ·
	HUGHES COUNTY 2.4 ENE YEAGER [35.17,	-	19, -96.30]		
04/29/09 10:42 CST 0 Source: NWS Storm Survey					
		04/29/09 10:42 CST		0	Source: NWS Storm Survey

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Deaths &

Injuries

Property &

Crop Dmg

Event Type and Details

Date/Time

Location

ome roof damage to homes.			
complex of thunderstorms developed ove inds, large hail, and heavy rainfall were re the heavy rainfall, with several roadways ear Yeager, with damage reported near Ad	ported as the thunderstorms moved no impassable. Three tornadoes were repo	rtheast. Several location orted near Stratford, ne	ns reported flash flooding due
EFFERSON COUNTY WAURIKA LAKE D	DAM [34.24, -98.05]		
	04/29/09 19:15 CST	0	Hail (1.25 in)
	04/29/09 19:15 CST	0	Source: Other Federal Agency
EFFERSON COUNTY WAURIKA [34.17, -	-98.00]		
	04/29/09 19:50 CST	0	Hail (1.00 in)
	04/29/09 19:51 CST	0	Source: Amateur Radio
lp to quarter-size hail was reported in Waurik	Ka.		
ILLMAN COUNTY GRANDFIELD [34.23,	-		
	04/29/09 21:45 CST	0	Thunderstorm Wind (MG 58 kt)
	04/29/09 21:47 CST	0	Source: Amateur Radio
forning thunderstorms left several outflow hese boundaries during the afternoon and			
CUSTER COUNTY 3.0 WNW STAFFORD [[35.56, -99.17] 04/30/09 20:04 CST	0	Hail (2.75 in)
	04/30/09 20:04 CST	0	Source: Trained Spotter
	0 1/00/00 20.0 1 001	J	Course. Trained opolici
The hail was mainly golfball size, with a few b	aseball size hail stones.		
CUSTER COUNTY 0.9 S FOSS RES DAM		^	Lloil (4.75 in)
CUSTER COUNTY 0.9 S FOSS RES DAM	04/30/09 20:07 CST	0	Hail (1.75 in)
	04/30/09 20:07 CST 04/30/09 20:07 CST	0	Hail (1.75 in) Source: Amateur Radio
	04/30/09 20:07 CST 04/30/09 20:07 CST	0	
Quarter- to golfball-size hail was reported on I	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of	0 of Foss Lake Reservoir.	Source: Amateur Radio
Quarter- to golfball-size hail was reported on I	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of 18, -99.11] 04/30/09 20:08 CST	0 of Foss Lake Reservoir. 0	Source: Amateur Radio Hail (1.00 in)
Quarter- to golfball-size hail was reported on I	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of	0 of Foss Lake Reservoir.	Source: Amateur Radio
Quarter- to golfball-size hail was reported on l	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of 18, -99.11] 04/30/09 20:08 CST 04/30/09 20:08 CST	0 of Foss Lake Reservoir. 0	Source: Amateur Radio Hail (1.00 in)
Quarter- to golfball-size hail was reported on l CUSTER COUNTY 4.2 S STAFFORD [35.4 Quarter-size hail was reported by KWTV-9 at	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of 18, -99.11] 04/30/09 20:08 CST 04/30/09 20:08 CST mile marker 58 on Interstate 40.	0 of Foss Lake Reservoir. 0 0	Source: Amateur Radio Hail (1.00 in) Source: Broadcast Media
Quarter- to golfball-size hail was reported on local custer county 4.2 S STAFFORD [35.4] Quarter-size hail was reported by KWTV-9 at	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of the	0 of Foss Lake Reservoir. 0 0	Source: Amateur Radio Hail (1.00 in) Source: Broadcast Media Hail (2.50 in)
Quarter- to golfball-size hail was reported on locuster county 4.2 S STAFFORD [35.4] Quarter-size hail was reported by KWTV-9 at	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of 18, -99.11] 04/30/09 20:08 CST 04/30/09 20:08 CST mile marker 58 on Interstate 40.	0 of Foss Lake Reservoir. 0 0	Source: Amateur Radio Hail (1.00 in) Source: Broadcast Media
Quarter- to golfball-size hail was reported on I	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of the	0 of Foss Lake Reservoir. 0 0	Source: Amateur Radio Hail (1.00 in) Source: Broadcast Media Hail (2.50 in)
Quarter- to golfball-size hail was reported on I	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of the	0 of Foss Lake Reservoir. 0 0	Source: Amateur Radio Hail (1.00 in) Source: Broadcast Media Hail (2.50 in)
Quarter- to golfball-size hail was reported on I	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of the	0 of Foss Lake Reservoir. 0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Broadcast Media Hail (2.50 in) Source: Law Enforcement
Quarter- to golfball-size hail was reported on Incustor County 4.2 S STAFFORD [35.4] Quarter-size hail was reported by KWTV-9 at County 3.2 SSE FOSS RES DA	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of the	0 of Foss Lake Reservoir. 0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Broadcast Media Hail (2.50 in) Source: Law Enforcement Hail (2.50 in)
Quarter- to golfball-size hail was reported on I	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of the	0 of Foss Lake Reservoir. 0 0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Broadcast Media Hail (2.50 in) Source: Law Enforcement Hail (2.50 in) Source: Amateur Radio
Quarter- to golfball-size hail was reported on I CUSTER COUNTY 4.2 S STAFFORD [35.4 Quarter-size hail was reported by KWTV-9 at CUSTER COUNTY 3.2 SSE FOSS RES DA	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of the	0 of Foss Lake Reservoir. 0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Broadcast Media Hail (2.50 in) Source: Law Enforcement Hail (2.50 in)
Quarter- to golfball-size hail was reported on Incustor County 4.2 S STAFFORD [35.4] Quarter-size hail was reported by KWTV-9 at CUSTER COUNTY 3.2 SSE FOSS RES DAM CUSTER COUNTY 2.1 S FOSS RES DAM CUSTER COUNTY 3.6 SSE FOSS RES DAM	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of 18, -99.11] 04/30/09 20:08 CST 04/30/09 20:08 CST mile marker 58 on Interstate 40. AM [35.50, -99.16] 04/30/09 20:13 CST 04/30/09 20:13 CST [35.51, -99.19] 04/30/09 20:20 CST 04/30/09 20:20 CST AM [35.49, -99.17] 04/30/09 20:22 CST 04/30/09 20:22 CST	0 of Foss Lake Reservoir. 0 0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Broadcast Media Hail (2.50 in) Source: Law Enforcement Hail (2.50 in) Source: Amateur Radio Hail (1.75 in)
CUSTER COUNTY 0.9 S FOSS RES DAM Quarter- to golfball-size hail was reported on I CUSTER COUNTY 4.2 S STAFFORD [35.4 Quarter-size hail was reported by KWTV-9 at CUSTER COUNTY 3.2 SSE FOSS RES DAM CUSTER COUNTY 2.1 S FOSS RES DAM CUSTER COUNTY 3.6 SSE FOSS RES DAM	04/30/09 20:07 CST 04/30/09 20:07 CST Highway 44, just east of the southern tip of 18, -99.11] 04/30/09 20:08 CST 04/30/09 20:08 CST mile marker 58 on Interstate 40. AM [35.50, -99.16] 04/30/09 20:13 CST 04/30/09 20:13 CST [35.51, -99.19] 04/30/09 20:20 CST 04/30/09 20:20 CST AM [35.49, -99.17] 04/30/09 20:22 CST 04/30/09 20:22 CST	0 of Foss Lake Reservoir. 0 0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Broadcast Media Hail (2.50 in) Source: Law Enforcement Hail (2.50 in) Source: Amateur Radio Hail (1.75 in)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
KINGFISHER COUNTY KINGFISHER			0	
	04/30/09 21:47 CST		0	Hail (0.88 in)
	04/30/09 21:47 CST		0	Source: Emergency Manager
LOGAN COUNTY MARSHALL [36.16	6, -97.62]			
	04/30/09 22:40 CST		0	Hail (2.75 in)
	04/30/09 22:40 CST		0	Source: Emergency Manager
KINGFISHER COUNTY 1.0 S KINGF	ISHER [35.85, -97.93]			
	04/30/09 22:55 CST		0	Hail (0.88 in)
	04/30/09 22:55 CST		0	Source: Emergency Manager
CANADIAN COUNTY 3.0 SE OKARO	CHE [35.70, -97.94]			
	04/30/09 23:05 CST		0	Hail (2.75 in)
	04/30/09 23:05 CST		0	Source: Broadcast Media
The report was relayed by Fox 25 televi-	sion. The Kingfisher county emergency	y manager also rep	oorted the hail.	
CANADIAN COUNTY 6.0 SE OKARO	CHE [35.67, -97.90]			
	04/30/09 23:34 CST		0	Hail (2.75 in)
	04/30/09 23:34 CST		0	Source: Emergency Manager
CANADIAN COUNTY YUKON [35.50	, -97.74]			
	04/30/09 23:50 CST		0	Hail (0.88 in)
	04/30/09 23:50 CST		0	Source: Law Enforcement

Thunderstorms developed along an outflow boundary during the mid to late evening hours, with several becoming severe. The most intense thunderstorm moved through Custer county, where very large hail was reported. Some damage was reported with the large hail. Monetary damages were not available.

TEXAS, Western North

(TX-Z090) CLAY	1X-2007) KNOX, (TX-Z088) BAYLOR, (TX-Z089) ARCHER,
04/01/09 00:00 CST	0	Drought
04/30/09 23:59 CST	0	

Dry conditions continued over much of western north Texas, despite more normal April precipitation totals. The overall dry conditions continued to affect the wheat crop, with most locations reporting an almost total loss. Farm ponds were returning to more normal levels, but the normal precipitation came too late. In fact, by the last week to week and a half, the drought category was increased to D3 at almost all locations. Grass fires were less numerous as vegetation finally began to green. However, numerous fires were still reported over a large area, and burn bans continued off and on during the month. Monetary damage estimates were not available.

(TX-Z086) WICHITA				
	04/02/09 09:00 CST	0	High Wind (MAX 35 kt)	
	04/02/09 10:00 CST	0		

A strong storm system moved through Oklahoma on the 2nd. Winds were particularly strong behind the front over north Texas during the morning, as the strengthening storm system moved into eastern Oklahoma. Besides loose items being blown around, no damage was reported.

WICHITA COUNTY 5.4 SW WICHITA FALLS [33.86, -98.56]					
	04/11/09 19:24 CST	0	Hail (0.88 in)		
	04/11/09 19:24 CST	0	Source: Amateur Radio		

The hail was reported at Southwest Parkway and Fairway Boulevard.

WILBARGER COUNTY --- 4.5 NW VERNON [34.19, -99.35]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/11/09 19:40 CST		0	Hail (0.75 in)
	04/11/09 19:40 CST		0	Source: Amateur Radio
The hail was reported at the intersection of Highw	vay 287 and Farm Road 925.			
A large upper level storm system moved toward Instability was greatest over southern Oklahom severe hail. No damage was reported with the t	na and northern Texas, and a		=	-
ARCHER COUNTY 4.2 NNW MANKINS [33.83	·			
	04/12/09 15:26 CST		0	Hail (1.00 in)
	04/12/09 15:26 CST		0	Source: Trained Spotter
ARCHER COUNTY 3.6 N MANKINS [33.83, -9	8.80]			
	04/12/09 15:28 CST		0	Hail (0.88 in)
	04/12/09 15:28 CST		0	Source: Amateur Radio
ARCHER COUNTY 0.4 SW HOLLIDAY [33.82,	, -98.69]			
	04/12/09 15:48 CST		0	Hail (0.88 in)
	04/12/09 15:48 CST		0	Source: Amateur Radio
The hail covered the ground in downtown Hollida	y.			
WICHITA COUNTY 0.7 NW KADANE CORNEL	R [33.86, -98.84]			
	04/12/09 15:48 CST		0	Hail (1.00 in)
	04/12/09 15:48 CST		0	Source: Amateur Radio
WICHITA COUNTY 6.0 S PLEASANT VALLEY	/ [33.85, -98.58], 4.9 SW WICH	HITA FALLS [33.8	7, -98.56]	
	04/12/09 15:50 CST		0	Hail (1.00 in)
	04/12/09 16:04 CST		0	Source: Amateur Radio
Dime to quarter size hail was reported over the so nickel-size hail was reported at the stadium and r	•			th sides of Lake Wichita. Dime- to
WICHITA COUNTY 4.0 SSE WICHITA FALLS				
	04/12/09 16:15 CST		0	Hail (0.75 in)
	04/12/09 16:15 CST		0	Source: Trained Spotter
The hail was covering the ground. Relayed by the	e Spotter Network.			
HARDEMAN COUNTY 2.0 N CHILLICOTHE [3	34.29, -99.51]			
	04/12/09 16:16 CST		0	Hail (0.88 in)
	04/12/09 16:16 CST		0	Source: Amateur Radio
CLAY COUNTY 2.0 S JOLLY [33.84, -98.35]				
,	04/12/09 16:38 CST		0	Hail (1.00 in)
	04/12/09 16:38 CST		0	Source: Trained Spotter
The hail covered the roadway. Relayed via the S	potter Network.			
CLAY COUNTY 5.0 SSW JOLLY [33.80, -98.3	<u> </u>			
- ,	04/12/09 16:42 CST		0	Hail (1.00 in)
	04/12/09 16:42 CST		0	Source: Trained Spotter
The hail report was relayed via the Spotter Netwo	ork.			
CLAY COUNTY 2.0 N HENRIETTA [33.85, -98	.19]			
	04/12/09 16:49 CST		0	Hail (1.00 in)
	04/12/09 16:51 CST		0	Source: Amateur Radio
Decree to consider along the livery are reded.				

Penny- to quarter-size hail was reported.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CLAY COUNTY 2.0 W HENRIETTA [33.82,	-98.22]			
	04/12/09 16:50 CST		0	Hail (1.00 in)
	04/12/09 16:50 CST		0	Source: Public
ILBARGER COUNTY 13.0 N VERNON [3	4.34, -99.29]			
	04/12/09 16:50 CST		0	Hail (1.75 in)
	04/12/09 16:50 CST		0	Source: Amateur Radio
LAY COUNTY 2.0 S JOLLY [33.84, -98.35	5]			
	04/12/09 16:51 CST		0	Hail (0.88 in)
	04/12/09 16:51 CST		0	Source: Trained Spotter
he hail covered the ground. The hail report w	vas relayed via the Spotter Netwo	ork.		
LAY COUNTY HENRIETTA [33.82, -98.19)]			
-	04/12/09 16:55 CST		0	Hail (1.00 in)
	04/12/09 16:55 CST		0	Source: Amateur Radio
ail from one to two inches in diameter was re	eported in and around the city of	Henrietta.		
/ILBARGER COUNTY 0.4 NNE FARGO [3	34.29, -99.28]			
	04/12/09 16:55 CST		0	Hail (1.00 in)
	04/12/09 16:55 CST		0	Source: Public
LAY COUNTY 2.5 E HENRIETTA [33.82,	-98.151			
	04/12/09 17:05 CST		0	Hail (1.50 in)
	04/12/09 17:05 CST		0	Source: Trained Spotter
he hail report was relayed via the Spotter Ne	twork.			
LAY COUNTY 6.0 E HENRIETTA [33.82,	-98.09]			
	04/12/09 17:11 CST		0	Hail (2.00 in)
	04/12/09 17:11 CST		0	Source: Trained Spotter
he hail report was relayed via the Spotter Ne	etwork.			
LAY COUNTY 7.0 E HENRIETTA [33.82,	-98.07]			
	04/12/09 17:15 CST		0	Hail (2.25 in)
	04/12/09 17:20 CST		0	Source: Amateur Radio
ail fell for approximately six minutes. The largmateur radio.	gest hailstones were from golf-ba	all to 2.25 inches.	The hail reports we	ere relayed via the Spotter Network and
LAY COUNTY 9.2 E HENRIETTA [33.81,	-98.03]			
	04/12/09 17:20 CST		0	Hail (1.38 in)
	04/12/09 17:20 CST		0	Source: NWS Employee
he hail measured 1 3/8 inches in diameter by lontague county borders.	y an off-duty Storm Prediction Ce	enter employee. Th	ne exact location wa	as on Highway 82, on the Clay and
large, upper level storm system moved this large, upper level storm system moved this large, with marginal fernoon hours of the 12th, with clearing skystem with very cold temperatures aloft movinge hail the main threat. No damage was re	ally severe hail and heavy rainfa dies overspreading much of not oved over the region. Widespre	all. The precipitati rthern Texas. Thui	on moved east of nderstorms redeve	the area during the eloped as the storm
RCHER COUNTY MEGARGEL [33.45, -9	8.93]			
• • • • •	04/16/09 14:15 CST		0	Hail (1.00 in)
	04/16/00 14:15 CST		Δ.	Source: Fire Department/Pescue

04/16/09 14:15 CST

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Source: Fire Department/Rescue

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ARCHER COUNTY 1.5 SSE LAKE KI	CKAPOO DAM [33.64, -98.77] 04/16/09 14:53 CST		0	Hail (O 00 in)
	04/16/09 14:53 CST		0	Hail (0.88 in) Source: Amateur Radio
The hail was reported on the southeast			U	Source. Amateur Radio
WICHITA COUNTY BURKBURNETT	[24.00 .00 EC]			
WICHITA COUNTY BURNBURNETT	04/16/09 15:47 CST		0	Hail (0.88 in)
	04/16/09 15:47 CST		0	Source: Amateur Radio
Showers and thunderstorms develope line that moved into western north Tex severe hail reported.			=	
KNOX COUNTY 3.0 W TRUSCOTT [3	33.75, -99.86]			
	04/26/09 14:00 CST		0	Hail (0.75 in)
	04/26/09 14:00 CST		0	Source: COOP Observer
FOARD COUNTY 5.0 S CROWELL [3	33.9199.721			
	04/26/09 14:12 CST		0	Hail (1.50 in)
	04/26/09 14:22 CST		0	Source: Law Enforcement
Hail up to ping pong ball size fell for abo	ut 10 minutes, covering the ground.			
FOARD COUNTY 7.0 SSW CROWEL	L [33.89, -99.77]			
	04/26/09 14:18 CST		0	Hail (1.75 in)
	04/26/09 14:18 CST		0	Source: Trained Spotter
Quarter- to golf ball-size hail covered the				
FOARD COUNTY 5.0 SE CROWELL	04/26/09 14:24 CST		0	Hail (1.00 in)
	04/26/09 14:24 CST		0	Source: Trained Spotter
FOARD COUNTY 7.0 SSW CROWEL	L [33.89, -99.77] 04/26/09 14:37 CST		0	Hail (1.25 in)
	04/26/09 14:37 CST		0	Source: Trained Spotter
Hail up to half dollar-size was reported.		ted.		
FOARD COUNTY CROWELL [33.98,	-99.72]			
-	04/26/09 14:40 CST		0	Hail (1.75 in)
	04/26/09 14:40 CST		0	Source: Amateur Radio
FOARD COUNTY 3.0 E CROWELL [3	33.9899.671			
	04/26/09 15:14 CST		0	Hail (1.00 in)
	04/26/09 15:14 CST		0	Source: Broadcast Media
WILBARGER COUNTY 0.8 N VERNO	ON [34.16, -99.29] 04/26/09 15:48 CST		0	Hail (1.75 in)
	04/26/09 15:48 CST		0	Source: Broadcast Media
Golfball-size hail was reported on Highw		ne hail was coverir		
WII BARGER COUNTY VERNOV 124	15 00 201			
WILBARGER COUNTY VERNON [34	.15, -99.29] 04/26/09 15:50 CST		0	Hail (2.50 in)
	04/26/09 15:50 CST		0	Source: Public
Golfball- to tennis ball-size hail was repo	orted.			

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FOARD COUNTY — 3.0 W CROWELL [33-96, 49-77] 0472699 17:00 CST 0 Hail (1.75 in) 0472699 17:00 CST 0 Hail (1.75 in) 0472699 17:00 CST 0 Hail (0.75 in) 0472699 18:00 CST 0 Source Public HARDEMAN COUNTY — MEDICINE MOUND [34-19, -99.59] 0472699 18:52 CST 0 Source Public Thunderstorms developed atong and east of a dry line over the eastern Texas panhandle. Severe storms produced large hall and damaging atright line winds. Morelarly damages were setimated. HARDEMAN COUNTY — 3.2 SSW MEDICINE MOUND [34-16, -98-25] 0472699 00:03 CST 0 Hail (0.75 in) 0472699 00:03 CST 0 Source Emergency Manager The hail was reported near FM 1924 and County Road 85-N. WILBARGER COUNTY — 6.3 SSW ODELL [34-35, -98-42] 0472699 01:30 CST 0 Source Emergency Manager The hail was reported near FM 1924 and County Road 85-N. WILBARGER COUNTY — 0.0 W CHILLICOTHE [34-25, -99-62] 0472699 01:30 CST 0 Source Amateur Radio HARDEMAN COUNTY — 0.0 W CHILLICOTHE [34-26, -99-62] 0472699 01:30 CST 0 Source Amateur Radio HARDEMAN COUNTY — 0.0 W CHILLICOTHE [34-26, -99-62] 0472699 01:30 CST 0 Source Amateur Radio HARDEMAN COUNTY — 0.0 W CHILLICOTHE [34-26, -99-62] 0472699 01:30 CST 0 Source Amateur Radio HARDEMAN COUNTY — 0.0 W CHILLICOTHE [34-26, -99-62] 0472699 01:30 CST 0 Source Amateur Radio HARDEMAN COUNTY — 0.0 W CHILLICOTHE [34-26, -99-62] 0472699 01:30 CST 0 Source Amateur Radio HARDEMAN COUNTY — 0.0 W CHILLICOTHE [34-26, -99-62] 0472699 01:30 CST 0 Source Amateur Radio HARDEMAN COUNTY — 0.0 W CHILLICOTHE [34-26, -99-62] 0472699 01:30 CST 0 Source Amateur Radio HARDEMAN COUNTY — 0.0 W CHILLICOTHE [34-26, -99-62] 0472699 01:30 CST 0 Source Amateur Radio HARDEMAN COUNTY — 0.0 W CHILLICOTHE [34-26, -99-62] 0472699 01:30 CST 0 Source Amateur Radio WILBARGER COUNTY — 0.0 W CHILLICOTHE [34-26, -99-62] 0472699 01:30 CST 0 Source Amateur Radio	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MARDEMAN COUNTY 6.9 ESE CHILLICOTHE [34.23, -96.41] MARDEMAN COUNTY MEDICINE MOUND [34.19, -99.59] Mardeman County Medicine County Med		77]			
HARDEMAN COUNTY — 6.0 ESE CHILLICOTHE [34.23, -98.41]		04/26/09 17:00 CST		0	Hail (1.75 in)
04/2500 18:08 CST		04/26/09 17:00 CST		0	Source: Public
AVEROBE 18:08 CST	HARDEMAN COUNTY 6.0 ESE CHILLICOTHE	[34.23, -99.41]			
HARDEMAN COUNTY MEDICINE MOUND [34.19, -99.89] 04/28/09 18.52 CST 0 Source: Public 04/28/09 04/28/09 18.52 CST 0 Hail (0.88 in) 04/28/09 04/28/				0	
04/26/09 18/25 CST		04/26/09 18:08 CST		0	Source: Trained Spotter
Thinderstorms developed along and seat of a dy line over the seatern Texas panhandle. Severe storms produced large hall and damaging straight line winds. Monetary damages were estimated.	HARDEMAN COUNTY MEDICINE MOUND [34.	19, -99.59]			
Thunderstorms developed along and east of a dry line over the eastern Texas panhandle. Severe storms produced large hail and damaging straight line winds. Monetary damages were estimated. HARDEMAN COUNTY — 3.2 SSW MEDICINE MOUND [24.15, -98.62] OH22009 00:03 CST 0 Source: Emergency Manager The hail was reported near FM 3295 and Neal Road. WILBARGER COUNTY — 5.3 SSW ODELL [34.28, -99.45] OH22009 01:15 CST 0 Hail (1.00 in) OH22009 01:15 CST 0 Source: Emergency Manager The hail was reported near FM 1924 and County Road 85N. WILBARGER COUNTY — ODELL [34.35, -99.42] OH22009 01:30 CST 0 Source: Emergency Manager The hail was reported near FM 1924 and County Road 85N. WILBARGER COUNTY — ODELL [34.35, -99.42] OH22009 01:30 CST 0 Source: Amateur Radio HARDEMAN COUNTY — 6.0 W CHILLICOTHE [34.26, -98.56] OH22009 02:32 CST 0 Source: Amateur Radio HARDEMAN COUNTY — 3.0 W CHILLICOTHE [34.26, -98.56] OH22009 02:32 CST 0 Source: Amateur Radio WILBARGER COUNTY — ODELL [34.35, -99.42] OH22009 03:02 CST 0 Source: Amateur Radio WILBARGER COUNTY — ODELL [34.35, -99.42] OH22009 03:02 CST 0 Source: Amateur Radio WILBARGER COUNTY — ODELL [34.35, -99.42] OH22009 03:02 CST 0 Source: Amateur Radio WILBARGER COUNTY — ODELL [34.35, -99.42] OH22009 03:02 CST 0 Source: Amateur Radio WILBARGER COUNTY — ODELL [34.35, -99.42] OH22009 03:02 CST 0 Source: Amateur Radio WILBARGER COUNTY — ODELL [34.35, -99.42] OH22009 03:02 CST 0 Source: Amateur Radio WILBARGER COUNTY — ODELL [34.35, -99.42] OH22009 03:02 CST 0 Source: Amateur Radio WILBARGER COUNTY — ODELL [34.35, -99.42] OH22009 03:02 CST 0 Source: Amateur Radio WILBARGER COUNTY — ODELL [34.26, -99.55] OH22009 03:03 CST 0 Source: Amateur Radio WILBARGER COUNTY — 1.1 W FARGO [34.26, -99.55] OH22009 20:53 CST 0 Source: Amateur Radio		04/26/09 18:52 CST		0	Hail (0.88 in)
HARDEMAN COUNTY 3.2 SSW MEDICINE MOUND [34.15, -98.62]		04/26/09 18:52 CST		0	Source: Public
04/29/09 00:03 CST		=	as panhandle. S	evere storms prod	luced large hail and
O4/29/09 00:03 CST	HARDEMAN COUNTY 3.2 SSW MEDICINE MO			•	H-1 (0.75 to)
The hail was reported near FM 3295 and Neal Road. WILBARGER COUNTY 5.3 SSW ODELL [34.28, -99.45] 04/29/09 01:15 CST 0 Hail (1.00 in) 04/29/09 01:15 CST 0 Source: Emergency Manager The hail was reported near FM 1924 and County Road 85N. WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 01:30 CST 0 Hail (0.75 in) 04/29/09 01:30 CST 0 Source: Amateur Radio HARDEMAN COUNTY 6.0 W CHILLICOTHE [34.26, -99.62] 04/29/09 02:30 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:32 CST 0 Source: Amateur Radio HARDEMAN COUNTY 3.0 W CHILLICOTHE [34.26, -99.65] 04/29/09 02:40 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:42 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 02:40 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:00 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:00 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:00 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hall were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 Source: Amateur Radio WILBARGER COUNTY 4.1 W FARGO [34.28, -99.35] 04/29/09 20:53 CST 0 Source: Amateur Radio					
WILBARGER COUNTY 5.3 SSW ODELL [34.28, -99.45]				0	Source: Emergency Manager
04/29/09 01:15 CST	The hail was reported near FM 3295 and Neal Roa	ad.			
04/29/09 01:15 CST 0 Source: Emergency Manager The hall was reported near FM 1924 and County Road 85N. WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 01:30 CST 0 Hail (0.75 in) 04/29/09 01:30 CST 0 Source: Amateur Radio HARDEMAN COUNTY 6.0 W CHILLICOTHE [34.26, -99.62] 04/29/09 02:30 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:30 CST 0 Source: Amateur Radio HARDEMAN COUNTY 3.0 W CHILLICOTHE [34.26, -99.56] 04/29/09 02:40 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:42 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Source: Amateur Radio A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hall were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.28, -99.55] 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Source: Amateur Radio	WILBARGER COUNTY 5.3 SSW ODELL [34.28	, -99.45]			
The hall was reported near FM 1924 and County Road 85N. WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 01:30 CST 0 Hail (0.75 in) 04/29/09 01:30 CST 0 Source: Amateur Radio HARDEMAN COUNTY 6.0 W CHILLICOTHE [34.26, -99.62] 04/29/09 02:32 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:32 CST 0 Source: Amateur Radio HARDEMAN COUNTY 3.0 W CHILLICOTHE [34.26, -99.58] 04/29/09 02:40 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:40 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:02 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hail were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 Source: Amateur Radio WILBARGER COUNTY 4.1 W FARGO [34.28, -99.35] 04/29/09 20:53 CST 0 Source: Amateur Radio		04/29/09 01:15 CST		0	
WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 01:30 CST 0 Source: Amateur Radio HARDEMAN COUNTY 6.0 W CHILLICOTHE [34.26, -99.62] 04/29/09 02:30 CST 0 Source: Amateur Radio HARDEMAN COUNTY 3.0 W CHILLICOTHE [34.26, -99.65] 04/29/09 02:32 CST 0 Source: Amateur Radio HARDEMAN COUNTY 3.0 W CHILLICOTHE [34.26, -99.56] 04/29/09 02:40 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 02:40 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hail were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 20:53 CST 0 Source: Amateur Radio		04/29/09 01:15 CST		0	Source: Emergency Manager
04/29/09 01:30 CST	The hail was reported near FM 1924 and County R	Road 85N.			
04/29/09 01:30 CST 0 Source: Amateur Radio HARDEMAN COUNTY 6.0 W CHILLICOTHE [34.26, -99.62] 04/29/09 02:32 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:32 CST 0 Source: Amateur Radio HARDEMAN COUNTY 3.0 W CHILLICOTHE [34.26, -99.65] 04/29/09 02:40 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:42 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:02 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hall were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 Hall (0.75 in) 04/29/09 20:53 CST 0 Source: Amateur Radio WILBARGER COUNTY 4.1 W FARGO [34.28, -99.35] 04/29/09 21:03 CST 0 Hall (0.75 in) 04/29/09 21:03 CST 0 Source: Amateur Radio	WILBARGER COUNTY ODELL [34.35, -99.42]				
HARDEMAN COUNTY 6.0 W CHILLICOTHE [34.26, -99.62] 04/29/09 02:32 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:32 CST 0 Source: Amateur Radio HARDEMAN COUNTY 3.0 W CHILLICOTHE [34.26, -99.56] 04/29/09 02:40 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:42 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:02 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hail were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 Source: Amateur Radio WILBARGER COUNTY 4.1 W FARGO [34.28, -99.35] 04/29/09 21:03 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Source: Amateur Radio					
04/29/09 02:30 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:32 CST 0 Source: Amateur Radio HARDEMAN COUNTY 3.0 W CHILLICOTHE [34.26, -99.56] 04/29/09 02:40 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:42 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:02 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hail were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Source: Amateur Radio		04/29/09 01:30 CST		0	Source: Amateur Radio
04/29/09 02:32 CST 0 Source: Amateur Radio HARDEMAN COUNTY 3.0 W CHILLICOTHE [34.26, -99.56] 04/29/09 02:40 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:42 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:02 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hall were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Source: Amateur Radio	HARDEMAN COUNTY 6.0 W CHILLICOTHE [34	1.26, -99.62]			
HARDEMAN COUNTY 3.0 W CHILLICOTHE [34.26, -99.56] 04/29/09 02:42 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 03:00 CST 04/29/09 03:00 CST 04/29/09 03:00 CST 04/29/09 03:02 CST 0 Source: Amateur Radio O4/29/09 03:02 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:02 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hall were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 0 0 04/29/09 20:53 CST 0 0 04/29/09 21:03 CST 0 0 0 04/29/09 21:03 CST 0 0 0 04/29/09 21:03 CST 0 0 0 0 04/29/09 21:03 CST 0 0 0 0 0 0 0 0 0 0 0 0 0		04/29/09 02:30 CST		0	Thunderstorm Wind (EG 52 kt)
04/29/09 02:40 CST 0 Thunderstorm Wind (EG 52 kt) 04/29/09 02:42 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:02 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hail were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 20:53 CST 0 Source: Amateur Radio		04/29/09 02:32 CST		0	Source: Amateur Radio
04/29/09 02:42 CST 0 Source: Amateur Radio WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:02 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hail were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 20:53 CST 0 Hail (0.75 in) Source: Amateur Radio	HARDEMAN COUNTY 3.0 W CHILLICOTHE [34	1.26, -99.56]			
WILBARGER COUNTY ODELL [34.35, -99.42] 04/29/09 03:00 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:02 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hail were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 20:53 CST 0 Source: Amateur Radio WILBARGER COUNTY 4.1 W FARGO [34.28, -99.35] 04/29/09 21:03 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Source: Amateur Radio		04/29/09 02:40 CST		0	Thunderstorm Wind (EG 52 kt)
04/29/09 03:00 CST 0 Thunderstorm Wind (EG 56 kt) 04/29/09 03:02 CST 0 Source: Amateur Radio Several power poles were downed. Monetary damages were estimated. A complex of thunderstorms entered northern Texas around midnight and moved northeast through the region. Very heavy rainfall, gusty winds, and marginally severe hail were reported. The thunderstorms exited western north Texas before sunrise. HARDEMAN COUNTY 3.0 SW CHILLICOTHE [34.23, -99.55] 04/29/09 20:53 CST 0 Hail (0.75 in) 04/29/09 20:53 CST 0 Source: Amateur Radio WILBARGER COUNTY 4.1 W FARGO [34.28, -99.35] 04/29/09 21:03 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Source: Amateur Radio		04/29/09 02:42 CST		0	Source: Amateur Radio
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### Support of the state of the	Several power poles were downed. Monetary dam	ages were estimated.			
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04/29/09 20:53 CST 0 Source: Amateur Radio WILBARGER COUNTY 4.1 W FARGO [34.28, -99.35] 04/29/09 21:03 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Source: Amateur Radio	HARDEMAN COUNTY 3.0 SW CHILLICOTHE [
WILBARGER COUNTY 4.1 W FARGO [34.28, -99.35] 04/29/09 21:03 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Source: Amateur Radio					
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04/29/09 21:03 CST 0 Hail (0.75 in) 04/29/09 21:03 CST 0 Source: Amateur Radio	WILBARGER COUNTY 4.1 W FARGO [34.28, -	99.35]			
	- /	=		0	Hail (0.75 in)
The hail was reported in White City.		04/29/09 21:03 CST		0	Source: Amateur Radio
	The hail was reported in White Citv.				

WICHITA COUNTY --- 12.0 S ELECTRA [33.86, -98.92]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/29/09 21:50 CST		0	Hail (0.88 in)
	04/29/09 21:50 CST		0	Source: Amateur Radio
ARCHER COUNTY 2.1 N MANKI	INS [33.81, -98.80]			
	04/29/09 22:01 CST		0	Hail (0.88 in)
	04/29/09 22:01 CST		0	Source: Amateur Radio
WICHITA COUNTY IOWA PARK	[33.95, -98.67]			
	04/29/09 22:04 CST		0	Hail (0.75 in)
	04/29/09 22:04 CST		0	Source: Amateur Radio
A barn burned down due to lightning	g. No equipment or animals were in the bar	n at the time. Mon	etary damages we	re not available.
WICHITA COUNTY 4.0 S WICHIT				
	04/29/09 22:15 CST		0	Hail (0.88 in)
	04/29/09 22:15 CST		0	Source: Amateur Radio
The hail was reported on the south	side of Wichita Falls.			
WICHITA COUNTY BURKBURN	ETT [34.09, -98.56]			
	04/29/09 22:15 CST		0	Hail (0.88 in)
	04/29/09 22:15 CST		0	Source: Amateur Radio
WICHITA COUNTY WICHITA FA	LLS [33.91, -98.49]			
	04/29/09 22:23 CST		0	Hail (1.00 in)
	04/29/09 22:23 CST		0	Source: Amateur Radio
WICHITA COUNTY WICHITA FA	LLS [33.91, -98.49]			
	04/29/09 22:36 CST		0	Hail (0.75 in)
	04/29/09 22:36 CST		0	Source: Amateur Radio
HARDEMAN COUNTY 6.0 NNE	COPPER BREAKS ST PK [34.19, -99.70]			
	04/29/09 23:45 CST		0	Hail (1.00 in)
	04/29/09 23:45 CST		0	Source: Broadcast Media

Morning storms left several outflow boundaries behind, with additional thunderstorms developing along and near these boundaries during the afternoon and evening hours. Large hail was reported at several locations in northern Texas, although no damage was reported.

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Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

OKLAHOMA, Western, Central and Southeast

(OK-Z014) ROGER MILLS, (OK-Z033) HARMON

05/01/09 00:00 CST 0 Drought

05/19/09 23:59 CST 0

Precipitation returned in a big way during the latter part of April and early May, with many locations receiving above average precipitation for the month of May. However, the drought from September 2008 to March 2009 was too much to overcome. Combine that with a late freeze in April and flooding rains during late April and early May, and much of the winter wheat crop was a total loss. At best, the wheat crop across Oklahoma was 60% to 80% loss, with several counties reporting 100% loss. Some counties fared better than others, but for the most part, the yield for the year is well below average. Officially, about 70% of the state's crop was rated as poor or very poor, 22% was rated fair, and only 8% was rated good quality.

TEXAS, Western North

(TX-Z083) HARDEMAN, (TX-Z084) FOARD, (TX-Z085) WILBARGER, (TX-Z086) WICHITA, (TX-Z087) KNOX, (TX-Z088) BAYLOR, (TX-Z089) ARCHER, (TX-Z090) CLAY

05/01/09 00:00 CST 0 Drought

05/31/09 23:59 CST 0

The severe drought that had been ongoing since September 2008 began to subside, as most locations received above normal precipitation for the month. Extreme (D3) drought was noted over Knox, Baylor, and Archer counties, but only a sliver of the D3 drought was left over by the end of the month. D2 drought was even confined to Baylor and Knox counties by the end of the month. Unfortunately, the much appreciated rainfall came too late, as most of the wheat crop was all but gone. Many planters opened their fields up to grazing, while others turned to other crops, like peanuts to recoup some of their losses. Monetary damage loss estimates were not available.

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