Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Western, Central and S	outheast			
	0.00071			
TILLMAN COUNTY 2.9 W FREDERICK [34.39	05/08/16 15:42 CST		0	Hail (1.00 in)
	05/08/16 15:42 CST		0	Source: Amateur Radio
TILLMAN COUNTY 4.0 E TIPTON [34.51, -99.	.071			
	05/08/16 15:47 CST		0	Hail (1.25 in)
	05/08/16 15:47 CST		0	Source: Storm Chaser
WASHITA COUNTY 4.2 S CANUTE [35.36, -9	9.28]			
	05/08/16 15:51 CST		0	Hail (1.00 in)
	05/08/16 15:51 CST		0	Source: Amateur Radio
KIOWA COUNTY SNYDER [34.66, -98.95]				
• • • • •	05/08/16 15:57 CST		0	Hail (1.75 in)
	05/08/16 15:57 CST		0	Source: Storm Chaser
KIOWA COUNTY 3.5 N MOUNTAIN PARK [34	1.7598.951			
	05/08/16 16:10 CST		0	Hail (1.00 in)
	05/08/16 16:10 CST		0	Source: Storm Chaser
COMANCHE COUNTY 7.3 SSW INDIAHOMA	[34.52, -98.79]			
	05/08/16 16:30 CST		0	Thunderstorm Wind (EG 52 kt)
	05/08/16 16:30 CST		0	Source: Storm Chaser
Winds estimated based on 2/3 inch branches be	ing snapped.			
KIOWA COUNTY MOUNTAIN VIEW [35.10, -9	98.75]			
• /	- 05/08/16 16:40 CST		0	Hail (2.00 in)
	05/08/16 16:40 CST		0	Source: Public
Relayed from mPing application.				
DEWEY COUNTY 4.5 E SEILING [36.15, -98.8	84]			
	05/08/16 16:55 CST		0	Hail (2.75 in)
	05/08/16 16:55 CST		0	Source: Emergency Manager
CADDO COUNTY 6.9 S FT COBB [35.00, -98.	.44]			
	05/08/16 17:14 CST		0	Hail (1.25 in)
	05/08/16 17:14 CST		0	Source: Emergency Manager
COMANCHE COUNTY 1.8 WSW LAWTON [3	4.60, -98.42]			
-	05/08/16 17:17 CST		0	Hail (1.00 in)
	05/08/16 17:17 CST		0	Source: Amateur Radio
CADDO COUNTY 2.3 W WASHITA [35.10, -98	3.38]			
	05/08/16 17:18 CST		0	Hail (1.00 in)
	05/08/16 17:18 CST		0	Source: Emergency Manager
CADDO COUNTY FT COBB [35.10, -98.44]				
	05/08/16 17:19 CST		0	Hail (1.75 in)
	05/08/16 17:19 CST		0	Source: Emergency Manager
COMANCHE COUNTY 3.3 SSW LAWTON [34	1.57, -98.42]			
	05/08/16 17:22 CST		0	Thunderstorm Wind (MG 56 kt)
	05/08/16 17:22 CST		0	Source: ASOS

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
COMANCHE COUNTY 1.4 S LAWTON [34.	.59, -98.39], 1.9 N LAWTON [34.6	4, -98.39], 6.3 WN	W LAWTON [34.64	, -98.50], 5.9 W LAWTON [34.59,
98.49]	05/08/16 17:25 CST		20K	Elach Elood (due to Heavy Pain)
	05/08/16 19:30 CST		20K 0	Flash Flood (due to Heavy Rain) Source: Storm Chaser
	03/00/10 19:30 031		0	Source. Storm Chaser
storm chaser reported roads were becoming awton. Many roads were reported impassable		dia, KSWO-TV, al	so relayed a report	of water rescues on the west side of
ILLMAN COUNTY HOLLISTER [34.34, -9	=			
	05/08/16 17:28 CST		0	Hail (1.75 in)
	05/08/16 17:28 CST		0	Source: Amateur Radio
OMANCHE COUNTY 1.3 WSW LAWTON	[34.6098.41]			
	05/08/16 17:30 CST		0	Thunderstorm Wind (MG 55 kt)
	05/08/16 17:30 CST		0	Source: Amateur Radio
OMANCHE COUNTY 4.0 SE LAWTON [3	4.57, -98.34] 05/08/16 17:35 CST		45K	Thunderstorm Wind (MG 60 kt)
	05/08/16 17:35 CST		0	Source: Amateur Radio
15 inch tree branch was snapped and lande	ed on the roof of a home. Two larg	ge trees were also	uprooted. There w	ere also a few power poles snapped.
OMANCHE COUNTY 3.7 ESE LAWTON				
	05/08/16 17:38 CST		5K	Thunderstorm Wind (EG 52 kt)
	05/08/16 17:38 CST		0	Source: Storm Chaser
high tension utility pole was knocked over/s	napped.			
ILLMAN COUNTY TIPTON [34.50, -99.14]	] 05/08/16 17:46 CST		0	Hail (1.00 in)
	05/08/16 17:46 CST		0	Source: Emergency Manager
	03/00/10 17.40 001		0	Source. Emergency Manager
OODS COUNTY 3.9 NW CAPRON [36.94	4, -98.63]			
	05/08/16 17:55 CST		0	Hail (1.25 in)
	05/08/16 17:55 CST		0	Source: Public
TEPHENS COUNTY 8.1 SW MARLOW [3	4.58, -98.08], 7.1 SW MARLOW [ 05/08/16 18:03 CST	34.58, -98.05]	0	Tornado (EFU, L: 1.30 mi , W: 40 yd)
	05/08/16 18:07 CST		0	Source: Trained Spotter
Jumerous spotters and storm chasers observeported.		7 to the southeas		·
COMANCHE COUNTY 1.5 SSW LAWTON	[34.59, -98.40], 1.2 SSE LAWTON	N [34.59, -98.38], C	0.7 NE LAWTON [34	4.62, -98.38], 0.7 WNW LAWTON
34.62, -98.40]			0	
	05/08/16 18:50 CST		0	Flash Flood (due to Heavy Rain)
	05/08/16 21:50 CST		0	Source: Amateur Radio
looding resulted in impassable roads in the v	vicinity of 2nd street and the mall.			
	3, -98.70]			
CUSTER COUNTY WEATHERFORD [35.5	05/08/16 19:16 CST		0	Hail (1.25 in)
CUSTER COUNTY WEATHERFORD [35.5				Source: Public
CUSTER COUNTY WEATHERFORD [35.5	05/08/16 19:16 CST		0	
CUSTER COUNTY WEATHERFORD [35.5: This report was relayed from Twitter.			0	
- This report was relayed from Twitter.	05/08/16 19:16 CST			
This report was relayed from Twitter.	05/08/16 19:16 CST	2, -98.30], 5.2 WN		
- his report was relayed from Twitter.	05/08/16 19:16 CST	2, -98.30], 5.2 WN		

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
awton fire department closed Cache road	a quarter mile east of NE 75th stree	et due to flooding.		
POTTAWATOMIE COUNTY 2.4 NNW SH	IAWNEE [35.36, -96.94]			
	05/08/16 19:35 CST		0	Thunderstorm Wind (MG 51 kt)
	05/08/16 19:35 CST		0	Source: AWOS
BLAINE COUNTY WATONGA [35.85, -9	8.41]			
	05/08/16 19:45 CST		0	Hail (1.75 in)
	05/08/16 19:45 CST		0	Source: Public
This report was relayed via Twitter.				
With the help of an upper low, storms fire	ed along the dryline in western Ok	lahoma on the 8th	, with some of the	m becoming severe and
With the help of an upper low, storms fire producing flash flooding. GARVIN COUNTY 3.5 N ELMORE CITY	[34.67, -97.40]	lahoma on the 8th		-
With the help of an upper low, storms fire producing flash flooding.	<b>[34.67, -97.40]</b> 05/09/16 14:57 CST	lahoma on the 8th	0	Hail (1.75 in)
With the help of an upper low, storms fire producing flash flooding.	[34.67, -97.40]	lahoma on the 8th		-
With the help of an upper low, storms fire producing flash flooding.	[34.67, -97.40] 05/09/16 14:57 CST 05/09/16 14:57 CST , -97.14]	lahoma on the 8th	0	Hail (1.75 in) Source: Fire Department/Rescue
With the help of an upper low, storms fire producing flash flooding. GARVIN COUNTY 3.5 N ELMORE CITY	<b>[34.67, -97.40]</b> 05/09/16 14:57 CST 05/09/16 14:57 CST <b>, -97.14]</b> 05/09/16 15:01 CST	lahoma on the 8th	0	Hail (1.75 in)
With the help of an upper low, storms fire producing flash flooding. GARVIN COUNTY 3.5 N ELMORE CITY	[34.67, -97.40] 05/09/16 14:57 CST 05/09/16 14:57 CST , -97.14]	lahoma on the 8th	0 0	Hail (1.75 in) Source: Fire Department/Rescue
With the help of an upper low, storms fire producing flash flooding. GARVIN COUNTY 3.5 N ELMORE CITY	<b>[34.67, -97.40]</b> 05/09/16 14:57 CST 05/09/16 14:57 CST <b>, -97.14]</b> 05/09/16 15:01 CST	lahoma on the 8th	0 0	Hail (1.75 in) Source: Fire Department/Rescue Hail (1.25 in)
With the help of an upper low, storms fire producing flash flooding. GARVIN COUNTY 3.5 N ELMORE CITY LOVE COUNTY THACKERVILLE [33.79	[34.67, -97.40] 05/09/16 14:57 CST 05/09/16 14:57 CST , -97.14] 05/09/16 15:01 CST 05/09/16 15:01 CST		0 0	Hail (1.75 in) Source: Fire Department/Rescue Hail (1.25 in)
With the help of an upper low, storms fire producing flash flooding. GARVIN COUNTY 3.5 N ELMORE CITY LOVE COUNTY THACKERVILLE [33.79 This report was relayed via Twitter.	[34.67, -97.40] 05/09/16 14:57 CST 05/09/16 14:57 CST , -97.14] 05/09/16 15:01 CST 05/09/16 15:01 CST		0 0	Hail (1.75 in) Source: Fire Department/Rescue Hail (1.25 in)

A tornado developed 1.25 miles south of the community of Katie, OK, or about 3.4 miles north of Hennepin. The tornado was observed to be very dynamic as it moved east-northeast and east. Initially damage was confined to trees until the tornado crossed county road 1690 where a home was destroyed where only interior walls remained standing. To the east of this house, two mobile homes were damaged on the southern periphery of the tornado path. The tornado moved east-northeast damaging another mobile home, then east removing the roof from a home on Indian Meridian Road.

The tornado varied in movement between northeast and southeast as it approached and crossed county road 1680. A home was destroyed near county road 1680 and Indian Meridian Road where an EF4 rating was applied (DI 2, DOD 9). Further east, a fatality occurred when the tornado destroyed a modular home. After destroying another home, the tornado moved northeast and dissipated near Interstate 35.

Direct Fatalities: M78PH

ALFALFA COUNTY INGERSOLL [36.80, -98.39]				
	05/09/16 15:10 CST	0	Hail (1.25 in)	
	05/09/16 15:10 CST	0	Source: Storm Chaser	
GARFIELD COUNTY 2.2 E LAHOMA [36.39, -98.0	51			
• •	- 05/09/16 15:10 CST	0	Hail (1.25 in)	
	05/09/16 15:10 CST	0	Source: Emergency Manager	
CLEVELAND COUNTY 0.7 S MOORE [35.33, -97.4	19]			
	05/09/16 15:20 CST	0	Hail (1.00 in)	
	05/09/16 15:20 CST	0	Source: Law Enforcement	
CLEVELAND COUNTY 3.1 SE NORMAN [35.19, -	97.40]			
	05/09/16 15:20 CST	0	Hail (1.00 in)	
	05/09/16 15:20 CST	0	Source: NWS Employee	
OKLAHOMA COUNTY 0.7 S EDMOND [35.64, -97	48]			
	05/09/16 15:25 CST	0	Hail (1.00 in)	
	05/09/16 15:25 CST	0	Source: Trained Spotter	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA COUNTY EDMOND [35.65, -97.48	-			
	05/09/16 15:30 CST		0	Hail (1.00 in)
	05/09/16 15:30 CST		0	Source: Trained Spotter
MURRAY COUNTY 1.8 S JOY [34.56, -97.15], 2	.7 NNW HICKORY [34.59, -96.8	88]		
	05/09/16 15:34 CST		4M	Tornado (EF3, L: 15.10 mi , W: 1500 yd)
	05/09/16 16:13 CST		0	Source: NWS Storm Survey

After the Katie tornado dissipated, the storm produced another tornado that developed just west of US-77 between Wynnewood and Davis. Some tree damage was noted between the Washita River and US-77. The tornado moved about three miles through open land before damaging or destroying numerous houses and other structures along and near Palmer Road and Buel Green Road to the northwest and north of Sulphur. Through this time, the tornado grew to nearly one mile in width. Numerous houses from Meadow road to just east of US-177 received EF3 damage. Near Meadow Road and Burnside Road, cars parked near a destroyed barn were displaced about 280 yards to the east. Preliminary analysis of winds from the Doppler on Wheels mobile research radar provided by the Center for Severe Weather Research indicated approximately 218 mph (+/-) at 17 meters AGL near US-177 N of Buel Green Road, however there were no structures in the immediate vicinity of this wind maximum to give a corresponding damage rating.

The tornado moved east-northeast after crossing US-177 with the path width gradually diminishing. The tornado moved along the Murray-Pontotoc County line affecting both counties for the last three miles before dissipating about 2 miles south-southwest of Roff. The center line of the tornado did move into Pontotoc County approximately three miles southwest of Roff.

MURRAY COUNTY 1.8 NW JOY [34.61, -97.16]			
	05/09/16 15:35 CST	0	Hail (1.75 in)
	05/09/16 15:35 CST	0	Source: Storm Chaser
MURRAY COUNTY 3.6 NNE SULPHUR [34.56, -	96.95]		
	05/09/16 16:05 CST	0	Thunderstorm Wind (MG 76 kt)
	05/09/16 16:05 CST	0	Source: Mesonet
PONTOTOC COUNTY 3.6 SW ROFF [34.59, -96.	88], 2.6 SSW ROFF [34.59, -96.86]		
	05/09/16 16:13 CST	0	Tornado (EF2, L: 1.50 mi , W: 600 yd)
	05/09/16 16:17 CST	0	Source: NWS Storm Survey
dissipating approximately 2 miles south-southwest 3 miles southwest of Roff.	of Roff. The center of the tornadic circu		6
The tornado that passed north of Sulphur in Murray dissipating approximately 2 miles south-southwest 3 miles southwest of Roff. CLEVELAND COUNTY 0.6 W STELLA [35.32, -9	of Roff. The center of the tornadic circu	ulation moved east-no	ortheast into Pontotoc County approximately
dissipating approximately 2 miles south-southwest 3 miles southwest of Roff.	of Roff. The center of the tornadic circu 97.22] 05/09/16 16:15 CST	ulation moved east-no	ortheast into Pontotoc County approximately Hail (1.75 in)
dissipating approximately 2 miles south-southwest 3 miles southwest of Roff.	of Roff. The center of the tornadic circu	ulation moved east-no	ortheast into Pontotoc County approximately
dissipating approximately 2 miles south-southwest 3 miles southwest of Roff.	of Roff. The center of the tornadic circu <b>7.22]</b> 05/09/16 16:15 CST 05/09/16 16:15 CST <b>ERBIRD DAM [35.22, -97.23]</b>	0 0	ortheast into Pontotoc County approximately Hail (1.75 in) Source: Trained Spotter
dissipating approximately 2 miles south-southwest 3 miles southwest of Roff. CLEVELAND COUNTY 0.6 W STELLA [35.32, -9	of Roff. The center of the tornadic circu <b>97.22]</b> 05/09/16 16:15 CST 05/09/16 16:15 CST <b>ERBIRD DAM [35.22, -97.23]</b> 05/09/16 16:16 CST	ulation moved east-no	ortheast into Pontotoc County approximately Hail (1.75 in) Source: Trained Spotter Tornado (EFU, L: 0.10 mi , W: 10 yd)
dissipating approximately 2 miles south-southwest 3 miles southwest of Roff. CLEVELAND COUNTY 0.6 W STELLA [35.32, -9	of Roff. The center of the tornadic circu <b>7.22]</b> 05/09/16 16:15 CST 05/09/16 16:15 CST <b>ERBIRD DAM [35.22, -97.23]</b>	0 0	ortheast into Pontotoc County approximately Hail (1.75 in) Source: Trained Spotter
dissipating approximately 2 miles south-southwest 3 miles southwest of Roff. CLEVELAND COUNTY 0.6 W STELLA [35.32, -9	of Roff. The center of the tornadic circu 77.22] 05/09/16 16:15 CST 05/09/16 16:15 CST ERBIRD DAM [35.22, -97.23] 05/09/16 16:16 CST 05/09/16 16:16 CST	0 0 0 0 0	ortheast into Pontotoc County approximately Hail (1.75 in) Source: Trained Spotter Tornado (EFU, L: 0.10 mi , W: 10 yd) Source: Trained Spotter
dissipating approximately 2 miles south-southwest 3 miles southwest of Roff. CLEVELAND COUNTY 0.6 W STELLA [35.32, -9 CLEVELAND COUNTY 0.5 WNW LAKE THUND A low-precipitation supercell produced a brief tornad	of Roff. The center of the tornadic circu 97.22] 05/09/16 16:15 CST 05/09/16 16:15 CST ERBIRD DAM [35.22, -97.23] 05/09/16 16:16 CST 05/09/16 16:16 CST do/waterspout that was observed over	0 0 0 0 0	ortheast into Pontotoc County approximately Hail (1.75 in) Source: Trained Spotter Tornado (EFU, L: 0.10 mi , W: 10 yd) Source: Trained Spotter

	05/09/16 16:16 CST		0	Hall (1.00 In)	
	05/09/16 16:16 CST		0	Source: Emergency Manager	
JOHNSTON COUNTY 4.1 S CONNERVILL	.E [34.39, -96.64], 0.5 E BROMIDE	[34.42, -96.49]			
	05/09/16 16:18 CST	1	0.25M	Tornado (EF3, L: 8.60 mi , W: 700 yd)	
	05/09/16 16:33 CST		0	Source: NWS Storm Survey	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The tornado formed near US-377/OK-99 caused roof damage to a home as it cro occurred. A truck parked at this house w damage to a couple of houses at the ed ight tree damage observed there.	ossed Tower Road . Passing Deadma vas carried 250 yards to the east. Th	n Spring Road, the to e tornado continued	ornado destroyed a moving east-northe	east with more tree damage, and light
From about 1.25 miles west of Bromide counties. The center line of the tornado			noved down the Joh	nnston- Coal county line affecting both
Direct Fatalities: M76PH				
JOHNSTON COUNTY 6.7 NE MILL C	REEK [34.48, -96.75], 6.0 W PONTC	)TOC [34.49, -96.74]		
	05/09/16 16:18 CST		0	Tornado (EFU, L: 1.50 mi , W: 20 yd)
	05/09/16 16:25 CST		0	Source: Broadcast Media
n open grassland on a ranch and produ ootage.	uced no damage. The specific path c			a media helicopter. The tornado occurred andmarks observed on the helicopter
BRYAN COUNTY 4.5 SW ARMSTRO	05/09/16 16:27 CST		0	Hail (1.75 in)
	05/09/16 16:27 CST		0	Source: Emergency Manager
COAL COUNTY 0.1 WSW BROMIDE	[34.42, -96.49], 0.3 E BROMIDE [34	.4296.481		
	05/09/16 16:33 CST	,	0	Tornado (EF0, L: 0.46 mi , W: 50 yd)
to where it dissipated just east of Bromic	05/09/16 16:34 CST to Coal County from Johnston Coun	ty within the town of I	0 Bromide. Although	Source: NWS Storm Survey from about 1.25 miles west of Bromide
The centerline of the tornado crossed in to where it dissipated just east of Bromic observed in and near Bromide.	05/09/16 16:34 CST to Coal County from Johnston Coun de, the tornado moved down the Joh	ty within the town of I	0 Bromide. Although	Source: NWS Storm Survey from about 1.25 miles west of Bromide
to where it dissipated just east of Bromic observed in and near Bromide.	05/09/16 16:34 CST to Coal County from Johnston Coun de, the tornado moved down the Joh	ty within the town of I	0 Bromide. Although ne affecting both co	Source: NWS Storm Survey from about 1.25 miles west of Bromide punties. Only light tree damage was
to where it dissipated just east of Bromic observed in and near Bromide.	05/09/16 16:34 CST to Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST	ty within the town of I	0 Bromide. Although i ne affecting both co 0 0	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties. Only light tree damage was Hail (4.00 in) Source: Public
to where it dissipated just east of Bromic observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34.	05/09/16 16:34 CST to Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST	ty within the town of I	0 Bromide. Although i ne affecting both co 0 0	Source: NWS Storm Survey from about 1.25 miles west of Bromide punties. Only light tree damage was Hail (4.00 in)
to where it dissipated just east of Bromic observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34.	05/09/16 16:34 CST to Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST DEPOT STATE PARK [34.41, -96.34]	ty within the town of I	0 Bromide. Although ne affecting both co 0 0 42, -96.20]	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties. Only light tree damage was Hail (4.00 in) Source: Public
to where it dissipated just east of Bromio observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34. ATOKA COUNTY 6.3 NNW BOGGY I	05/09/16 16:34 CST ato Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST DEPOT STATE PARK [34.41, -96.34] 05/09/16 16:46 CST 05/09/16 17:07 CST les west-northwest of Atoka, near Blu ibbon Road. Although the center of of US-75, the north side of the tornado	ty within the town of I nston- Coal county lin , <b>4.7 NW ATOKA [34</b> . ue Ribbon Road and circulation remained of	0 Bromide. Although in affecting both co 0 0 42, -96.20] 10K 0 less than one mile on the Atoka Count	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties . Only light tree damage was Hail (4.00 in) Source: Public Tornado (EF1, L: 8.30 mi , W: 900 yd) Source: NWS Storm Survey south of the Coal County line. An ty side of the county line until moving into
to where it dissipated just east of Bromio observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34. ATOKA COUNTY 6.3 NNW BOGGY I A tornado develop approximately 12 mil outbuilding was destroyed along Blue R Coal County one-third of a mile west of	05/09/16 16:34 CST ato Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST DEPOT STATE PARK [34.41, -96.34] 05/09/16 16:46 CST 05/09/16 17:07 CST les west-northwest of Atoka, near Blu tibbon Road. Although the center of of US-75, the north side of the tornado s both counties.	ty within the town of I nston- Coal county lin , <b>4.7 NW ATOKA [34</b> . ue Ribbon Road and circulation remained o expanded into Coal (	0 Bromide. Although in affecting both co 0 0 42, -96.20] 10K 0 less than one mile on the Atoka Count	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties . Only light tree damage was Hail (4.00 in) Source: Public Tornado (EF1, L: 8.30 mi , W: 900 yd) Source: NWS Storm Survey south of the Coal County line. An ty side of the county line until moving into
to where it dissipated just east of Bromio observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34. ATOKA COUNTY 6.3 NNW BOGGY I A tornado develop approximately 12 mil outbuilding was destroyed along Blue R Coal County one-third of a mile west of I continue to produce tree damage across	05/09/16 16:34 CST ato Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST DEPOT STATE PARK [34.41, -96.34] 05/09/16 16:46 CST 05/09/16 17:07 CST les west-northwest of Atoka, near Blu tibbon Road. Although the center of of US-75, the north side of the tornado s both counties.	ty within the town of I nston- Coal county lin , <b>4.7 NW ATOKA [34</b> . ue Ribbon Road and circulation remained o expanded into Coal (	0 Bromide. Although in affecting both co 0 0 42, -96.20] 10K 0 less than one mile on the Atoka Count	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties. Only light tree damage was Hail (4.00 in) Source: Public Tornado (EF1, L: 8.30 mi , W: 900 yd) Source: NWS Storm Survey south of the Coal County line. An ty side of the county line until moving into hing NS376 Road as the tornado Tornado (EFU, L: 0.30 mi , W: 30 yd)
to where it dissipated just east of Bromio observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34. ATOKA COUNTY 6.3 NNW BOGGY I A tornado develop approximately 12 mil outbuilding was destroyed along Blue R Coal County one-third of a mile west of I continue to produce tree damage across	05/09/16 16:34 CST ato Coal County from Johnston Coun de, the tornado moved down the Joh <b>.43, -96.42]</b> 05/09/16 16:40 CST 05/09/16 16:40 CST DEPOT STATE PARK [34.41, -96.34] 05/09/16 16:46 CST 05/09/16 17:07 CST les west-northwest of Atoka, near Blu tibbon Road. Although the center of of US-75, the north side of the tornado s both counties. DEPOT STATE PARK [34.38, -96.36]	ty within the town of I nston- Coal county lin , <b>4.7 NW ATOKA [34</b> . ue Ribbon Road and circulation remained o expanded into Coal (	0 Bromide. Although in ne affecting both co 0 0 <b>42, -96.20]</b> 10K 0 less than one mile on the Atoka Count County before reac	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties . Only light tree damage was Hail (4.00 in) Source: Public Tornado (EF1, L: 8.30 mi , W: 900 yd) Source: NWS Storm Survey south of the Coal County line. An ty side of the county line until moving into thing NS376 Road as the tornado
to where it dissipated just east of Bromio observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34. ATOKA COUNTY 6.3 NNW BOGGY I A tornado develop approximately 12 mil outbuilding was destroyed along Blue R Coal County one-third of a mile west of I continue to produce tree damage across	05/09/16 16:34 CST ato Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST DEPOT STATE PARK [34.41, -96.34] 05/09/16 16:46 CST 05/09/16 17:07 CST les west-northwest of Atoka, near Blu tibbon Road. Although the center of a US-75, the north side of the tornado s both counties. DEPOT STATE PARK [34.38, -96.36] 05/09/16 16:47 CST 05/09/16 16:47 CST	ty within the town of I nston- Coal county lin , 4.7 NW ATOKA [34. Le Ribbon Road and circulation remained of expanded into Coal (	0 Bromide. Although in ne affecting both co 0 0 42, -96.20] 10K 0 less than one mile on the Atoka Count County before reac 0 0	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties. Only light tree damage was Hail (4.00 in) Source: Public Tornado (EF1, L: 8.30 mi , W: 900 yd) Source: NWS Storm Survey south of the Coal County line. An ty side of the county line until moving into hing NS376 Road as the tornado Tornado (EFU, L: 0.30 mi , W: 30 yd) Source: Storm Chaser
to where it dissipated just east of Bromio observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34. ATOKA COUNTY 6.3 NNW BOGGY I A tornado develop approximately 12 mil outbuilding was destroyed along Blue R Coal County one-third of a mile west of I continue to produce tree damage across ATOKA COUNTY 5.3 NNW BOGGY I A storm chaser observed a brief tornado	05/09/16 16:34 CST ato Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST DEPOT STATE PARK [34.41, -96.34] 05/09/16 16:46 CST 05/09/16 16:46 CST 05/09/16 17:07 CST les west-northwest of Atoka, near Blu ibbon Road. Although the center of a US-75, the north side of the tornado s both counties. DEPOT STATE PARK [34.38, -96.36] 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST	ty within the town of I nston- Coal county lin , 4.7 NW ATOKA [34. Le Ribbon Road and circulation remained of expanded into Coal (	0 Bromide. Although in ne affecting both co 0 0 42, -96.20] 10K 0 less than one mile on the Atoka Count County before reac 0 0	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties. Only light tree damage was Hail (4.00 in) Source: Public Tornado (EF1, L: 8.30 mi , W: 900 yd) Source: NWS Storm Survey south of the Coal County line. An ty side of the county line until moving into hing NS376 Road as the tornado Tornado (EFU, L: 0.30 mi , W: 30 yd) Source: Storm Chaser
to where it dissipated just east of Bromio observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34. ATOKA COUNTY 6.3 NNW BOGGY I A tornado develop approximately 12 mil outbuilding was destroyed along Blue R Coal County one-third of a mile west of I continue to produce tree damage across ATOKA COUNTY 5.3 NNW BOGGY I A storm chaser observed a brief tornado have occurred with this tornado.	05/09/16 16:34 CST ato Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST DEPOT STATE PARK [34.41, -96.34] 05/09/16 16:46 CST 05/09/16 16:46 CST 05/09/16 17:07 CST les west-northwest of Atoka, near Blu ibbon Road. Although the center of a US-75, the north side of the tornado s both counties. DEPOT STATE PARK [34.38, -96.36] 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST	ty within the town of I nston- Coal county lin , 4.7 NW ATOKA [34. Le Ribbon Road and circulation remained of expanded into Coal (	0 Bromide. Although in ne affecting both co 0 0 42, -96.20] 10K 0 less than one mile on the Atoka Count County before reac 0 0	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties. Only light tree damage was Hail (4.00 in) Source: Public Tornado (EF1, L: 8.30 mi , W: 900 yd) Source: NWS Storm Survey south of the Coal County line. An ty side of the county line until moving into hing NS376 Road as the tornado Tornado (EFU, L: 0.30 mi , W: 30 yd) Source: Storm Chaser
to where it dissipated just east of Bromio observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34. ATOKA COUNTY 6.3 NNW BOGGY I A tornado develop approximately 12 mil outbuilding was destroyed along Blue R Coal County one-third of a mile west of I continue to produce tree damage across ATOKA COUNTY 5.3 NNW BOGGY I A storm chaser observed a brief tornado have occurred with this tornado.	05/09/16 16:34 CST ato Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST DEPOT STATE PARK [34.41, -96.34] 05/09/16 16:46 CST 05/09/16 16:46 CST 05/09/16 17:07 CST les west-northwest of Atoka, near Blu ibbon Road. Although the center of a US-75, the north side of the tornado s both counties. DEPOT STATE PARK [34.38, -96.36] 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST	ty within the town of I nston- Coal county lin , 4.7 NW ATOKA [34. Le Ribbon Road and circulation remained of expanded into Coal (	0 Bromide. Although in ne affecting both co 0 0 42, -96.20] 10K 0 less than one mile on the Atoka Count County before reac 0 0 0	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties. Only light tree damage was Hail (4.00 in) Source: Public Tornado (EF1, L: 8.30 mi , W: 900 yd) Source: NWS Storm Survey south of the Coal County line. An ty side of the county line until moving into thing NS376 Road as the tornado Tornado (EFU, L: 0.30 mi , W: 30 yd) Source: Storm Chaser en anticyclonic. No damage is known to
to where it dissipated just east of Bromic observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34. ATOKA COUNTY 6.3 NNW BOGGY I A tornado develop approximately 12 mil outbuilding was destroyed along Blue R Coal County one-third of a mile west of I continue to produce tree damage across ATOKA COUNTY 5.3 NNW BOGGY I A storm chaser observed a brief tornado have occurred with this tornado. BRYAN COUNTY 2.9 W BLUE [34.00	05/09/16 16:34 CST to Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST DEPOT STATE PARK [34.41, -96.34] 05/09/16 16:40 CST 05/09/16 16:40 CST 05/09/16 16:40 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:50 CST 05/09/16 16:50 CST 05/09/16 16:50 CST	ty within the town of I nston- Coal county lin , 4.7 NW ATOKA [34. Le Ribbon Road and circulation remained of expanded into Coal (	0 Bromide. Although in ne affecting both co 0 0 42, -96.20] 10K 0 less than one mile on the Atoka Count County before reac 0 0 0 0 nado may have bee 0	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties. Only light tree damage was Hail (4.00 in) Source: Public Tornado (EF1, L: 8.30 mi , W: 900 yd) Source: NWS Storm Survey south of the Coal County line. An ty side of the county line until moving into thing NS376 Road as the tornado Tornado (EFU, L: 0.30 mi , W: 30 yd) Source: Storm Chaser en anticyclonic. No damage is known to Hail (1.50 in)
to where it dissipated just east of Bromio observed in and near Bromide. COAL COUNTY 4.0 E BROMIDE [34. ATOKA COUNTY 6.3 NNW BOGGY I A tornado develop approximately 12 mil outbuilding was destroyed along Blue R Coal County one-third of a mile west of I continue to produce tree damage across ATOKA COUNTY 5.3 NNW BOGGY I A storm chaser observed a brief tornado have occurred with this tornado.	05/09/16 16:34 CST to Coal County from Johnston Coun de, the tornado moved down the Joh .43, -96.42] 05/09/16 16:40 CST 05/09/16 16:40 CST DEPOT STATE PARK [34.41, -96.34] 05/09/16 16:40 CST 05/09/16 16:40 CST 05/09/16 16:40 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:47 CST 05/09/16 16:50 CST 05/09/16 16:50 CST 05/09/16 16:50 CST	ty within the town of I nston- Coal county lin , 4.7 NW ATOKA [34. Le Ribbon Road and circulation remained of expanded into Coal (	0 Bromide. Although in ne affecting both co 0 0 42, -96.20] 10K 0 less than one mile on the Atoka Count County before reac 0 0 0 0 nado may have bee 0	Source: NWS Storm Survey from about 1.25 miles west of Bromide bunties. Only light tree damage was Hail (4.00 in) Source: Public Tornado (EF1, L: 8.30 mi , W: 900 yd) Source: NWS Storm Survey south of the Coal County line. An ty side of the county line until moving into thing NS376 Road as the tornado Tornado (EFU, L: 0.30 mi , W: 30 yd) Source: Storm Chaser en anticyclonic. No damage is known to Hail (1.50 in)

NOBLE COUNTY --- 2.4 NNE LAKE MCCURTRY DAM [36.19, -97.17], 4.5 NNE LAKE MCCURTRY DAM [36.22, -97.14]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/09/16 16:58 CST		0.20M	Tornado (EF2, L: 2.30 mi , W: 600 yd)
	05/09/16 17:06 CST		0	Source: NWS Storm Survey

This tornado developed on or just northeast of Lake McMurtry with tree damage first observed along NS-3275 Road just northeast of the lake. A mobile home was destroyed, two home received roof damage and significant tree damage occurred as the tornado approached the Payne County line. The tornado crossed into Payne County near Glencoe Road.

(	05/09/16 17:04 CST	0	Hail (2.00 in)
(	05/09/16 17:04 CST	0	Source: Trained Spotter
BRYAN COUNTY 1.9 WSW BOKCHITO [34.01, -96	.17]		
(	05/09/16 17:05 CST	0	Hail (3.00 in)
C	05/09/16 17:05 CST	0	Source: Trained Spotter
PAYNE COUNTY 4.9 NW (SWO)STILLWATER AIRI	PORT [36.22, -97.14], 6.1 NNW (S	WO)STILLWATER AIRPO	ORT [36.25, -97.11]
(	05/09/16 17:06 CST	50K	Tornado (EF2, L: 2.50 mi , W: 600 yd)
C	05/09/16 17:15 CST	0	Source: NWS Storm Survey
This tornado moved into Payne County from Noble Co between Country Club Road and Sangre Road. At lea damage.			
COAL COUNTY 3.8 SSE LEHIGH [34.42, -96.20], 4			
	05/09/16 17:07 CST	30K	Tornado (EF1, L: 3.65 mi , W: 750 yd)
(	05/09/16 17:17 CST	0	Source: NWS Storm Survey
COAL COUNTY 4.0 SW LEHIGH [34.43, -96.27]	05/09/16 17:09 CST	0	Hail (2.75 in)
C	05/09/16 17:09 CST	0	Source: COOP Observer
NOBLE COUNTY 5.1 S SUMNER [36.25, -97.11], 3	.6 S SUMNER [36.27, -97.11]		
	<b>6 S SUMNER [36.27, -97.11]</b> 05/09/16 17:15 CST	10K	Tornado (EF2, L: 1.55 mi , W: 500 yd)
(		10К 0	Tornado (EF2, L: 1.55 mi , W: 500 yd) Source: NWS Storm Survey
( ( This tornado moved back into Noble County from Pay	05/09/16 17:15 CST 05/09/16 17:20 CST ne County between Country Club	0 Road and Sangre Road	Source: NWS Storm Survey and moved north-northeast for about a mile
This tornado moved back into Noble County from Pay and half. Damage was confined to trees and power po ATOKA COUNTY 4.7 N ATOKA [34.45, -96.14], 4.7	05/09/16 17:15 CST 05/09/16 17:20 CST ne County between Country Club iles, but broken wood power poles WSW STRINGTOWN [34.45, -96.1	0 Road and Sangre Road still support an EF2 dan	Source: NWS Storm Survey and moved north-northeast for about a mile nage rating.
This tornado moved back into Noble County from Pay and half. Damage was confined to trees and power po ATOKA COUNTY 4.7 N ATOKA [34.45, -96.14], 4.7	05/09/16 17:15 CST 05/09/16 17:20 CST ne County between Country Club iles, but broken wood power poles WSW STRINGTOWN [34.45, -96.1 05/09/16 17:17 CST	0 Road and Sangre Road still support an EF2 dan I3] 0	Source: NWS Storm Survey and moved north-northeast for about a mile nage rating. Tornado (EF1, L: 1.00 mi , W: 400 yd)
This tornado moved back into Noble County from Pay and half. Damage was confined to trees and power po ATOKA COUNTY 4.7 N ATOKA [34.45, -96.14], 4.7	05/09/16 17:15 CST 05/09/16 17:20 CST ne County between Country Club iles, but broken wood power poles <b>WSW STRINGTOWN [34.45, -96.1</b> 05/09/16 17:17 CST 05/09/16 17:19 CST	0 Road and Sangre Road still support an EF2 dan 13] 0 0	Source: NWS Storm Survey and moved north-northeast for about a mile nage rating. Tornado (EF1, L: 1.00 mi , W: 400 yd) Source: NWS Storm Survey
This tornado moved back into Noble County from Pay and half. Damage was confined to trees and power po ATOKA COUNTY 4.7 N ATOKA [34.45, -96.14], 4.7 ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	05/09/16 17:15 CST 05/09/16 17:20 CST ne County between Country Club iles, but broken wood power poles <b>WSW STRINGTOWN [34.45, -96.1</b> 05/09/16 17:17 CST 05/09/16 17:19 CST Division Street near EW -177 Road	0 Road and Sangre Road still support an EF2 dan 13] 0 0 0	Source: NWS Storm Survey and moved north-northeast for about a mile nage rating. Tornado (EF1, L: 1.00 mi , W: 400 yd) Source: NWS Storm Survey utheastern Coal County. More tree damage
This tornado moved back into Noble County from Pay and half. Damage was confined to trees and power po ATOKA COUNTY 4.7 N ATOKA [34.45, -96.14], 4.7 () () The tornado moved back into Atoka County crossing I was observed along Division Street and North Coal Co BRYAN COUNTY 3.7 SE BENNINGTON [33.96, -95	05/09/16 17:15 CST 05/09/16 17:20 CST ne County between Country Club ides, but broken wood power poles WSW STRINGTOWN [34.45, -96.4 05/09/16 17:17 CST 05/09/16 17:19 CST Division Street near EW -177 Road reek Road before the tornado diss	0 Road and Sangre Road still support an EF2 dan 13] 0 0 l after moving across sou ipated just east of North -95.94]	Source: NWS Storm Survey and moved north-northeast for about a mile nage rating. Tornado (EF1, L: 1.00 mi , W: 400 yd) Source: NWS Storm Survey utheastern Coal County. More tree damage Coal Creek Road.
This tornado moved back into Noble County from Pay and half. Damage was confined to trees and power po ATOKA COUNTY 4.7 N ATOKA [34.45, -96.14], 4.7 () () () The tornado moved back into Atoka County crossing I was observed along Division Street and North Coal Co BRYAN COUNTY 3.7 SE BENNINGTON [33.96, -95 ()	05/09/16 17:15 CST 05/09/16 17:20 CST ne County between Country Club iles, but broken wood power poles <b>WSW STRINGTOWN [34.45, -96.1</b> 05/09/16 17:17 CST 05/09/16 17:19 CST Division Street near EW -177 Road reek Road before the tornado diss 099], 5.9 E BENNINGTON [33.99, 05/09/16 17:22 CST	0 Road and Sangre Road still support an EF2 dan [13] 0 0 l after moving across sou ipated just east of North -95.94] 0	Source: NWS Storm Survey and moved north-northeast for about a mile nage rating. Tornado (EF1, L: 1.00 mi , W: 400 yd) Source: NWS Storm Survey utheastern Coal County. More tree damage Coal Creek Road. Tornado (EF2, L: 3.40 mi , W: 2500 yd)
This tornado moved back into Noble County from Pay and half. Damage was confined to trees and power po ATOKA COUNTY 4.7 N ATOKA [34.45, -96.14], 4.7 () () () The tornado moved back into Atoka County crossing I was observed along Division Street and North Coal Ci BRYAN COUNTY 3.7 SE BENNINGTON [33.96, -95 ()	05/09/16 17:15 CST 05/09/16 17:20 CST ne County between Country Club ides, but broken wood power poles <b>WSW STRINGTOWN [34.45, -96.1</b> 05/09/16 17:17 CST 05/09/16 17:19 CST Division Street near EW -177 Road reek Road before the tornado diss 099], 5.9 E BENNINGTON [33.99, 05/09/16 17:22 CST 05/09/16 17:27 CST	0 Road and Sangre Road still support an EF2 dan [13] 0 0 l after moving across sou ipated just east of North -95.94] 0 0	Source: NWS Storm Survey and moved north-northeast for about a mile nage rating. Tornado (EF1, L: 1.00 mi , W: 400 yd) Source: NWS Storm Survey utheastern Coal County. More tree damage Coal Creek Road. Tornado (EF2, L: 3.40 mi , W: 2500 yd) Source: NWS Storm Survey
This tornado moved back into Noble County from Pay and half. Damage was confined to trees and power por ATOKA COUNTY 4.7 N ATOKA [34.45, -96.14], 4.7 () The tornado moved back into Atoka County crossing I was observed along Division Street and North Coal Co BRYAN COUNTY 3.7 SE BENNINGTON [33.96, -95 () A tornado developed southeast of Bennington , and qu across eastern Bryan County. The tornado moved into	05/09/16 17:15 CST 05/09/16 17:20 CST ne County between Country Club oles, but broken wood power poles <b>WSW STRINGTOWN [34.45, -96.1</b> 05/09/16 17:17 CST 05/09/16 17:19 CST Division Street near EW -177 Road reek Road before the tornado diss 05/09/16 17:22 CST 05/09/16 17:22 CST 05/09/16 17:27 CST ickly became very large as it move 0 Choctaw County southwest of Bo	0 Road and Sangre Road still support an EF2 dan [13] 0 0 l after moving across sou ipated just east of North -95.94] 0 0 ed east-northeast. Wides	Source: NWS Storm Survey and moved north-northeast for about a mile nage rating. Tornado (EF1, L: 1.00 mi , W: 400 yd) Source: NWS Storm Survey utheastern Coal County. More tree damage Coal Creek Road. Tornado (EF2, L: 3.40 mi , W: 2500 yd) Source: NWS Storm Survey spread destruction of trees was observed
This tornado moved back into Noble County from Pay and half. Damage was confined to trees and power por ATOKA COUNTY 4.7 N ATOKA [34.45, -96.14], 4.7 ( The tornado moved back into Atoka County crossing I was observed along Division Street and North Coal Co BRYAN COUNTY 3.7 SE BENNINGTON [33.96, -95 ( A tornado developed southeast of Bennington, and qu across eastern Bryan County. The tornado moved into Tulsa for information about this tornado in Choctaw Co GRANT COUNTY 4.1 NNE MEDFORD [36.86, -97.6	<ul> <li>b5/09/16 17:15 CST</li> <li>b5/09/16 17:20 CST</li> <li>ne County between Country Clubbles, but broken wood power poles</li> <li>wSW STRINGTOWN [34.45, -96.1</li> <li>b5/09/16 17:17 CST</li> <li>b5/09/16 17:19 CST</li> <li>bitision Street near EW -177 Road reek Road before the tornado diss</li> <li>b9], 5.9 E BENNINGTON [33.99, -05/09/16 17:22 CST</li> <li>b5/09/16 17:27 CST</li> <li>bickly became very large as it move the county southwest of Becommunication of the county southwest of Becommunication of the county.</li> </ul>	0 Road and Sangre Road still support an EF2 dan 13] 0 0 1 after moving across sou ipated just east of North -95.94] 0 0 ed east-northeast. Wides pswell. See the eastern C	Source: NWS Storm Survey and moved north-northeast for about a mile nage rating. Tornado (EF1, L: 1.00 mi , W: 400 yd) Source: NWS Storm Survey utheastern Coal County. More tree damage Coal Creek Road. Tornado (EF2, L: 3.40 mi , W: 2500 yd) Source: NWS Storm Survey spread destruction of trees was observed
This tornado moved back into Noble County from Pay and half. Damage was confined to trees and power por ATOKA COUNTY 4.7 N ATOKA [34.45, -96.14], 4.7 ( The tornado moved back into Atoka County crossing I was observed along Division Street and North Coal Co BRYAN COUNTY 3.7 SE BENNINGTON [33.96, -95 ( A tornado developed southeast of Bennington , and qu across eastern Bryan County. The tornado moved into Tulsa for information about this tornado in Choctaw Co GRANT COUNTY 4.1 NNE MEDFORD [36.86, -97.6	05/09/16 17:15 CST 05/09/16 17:20 CST ne County between Country Club oles, but broken wood power poles <b>WSW STRINGTOWN [34.45, -96.1</b> 05/09/16 17:17 CST 05/09/16 17:19 CST Division Street near EW -177 Road reek Road before the tornado diss <b>.99], 5.9 E BENNINGTON [33.99,</b> 05/09/16 17:22 CST 05/09/16 17:27 CST nickly became very large as it move 0 Choctaw County southwest of Becommunications 0 Substance Street St	0 Road and Sangre Road still support an EF2 dan [13] 0 0 l after moving across sou ipated just east of North -95.94] 0 0 ed east-northeast. Wides	Source: NWS Storm Survey and moved north-northeast for about a mile nage rating. Tornado (EF1, L: 1.00 mi , W: 400 yd) Source: NWS Storm Survey utheastern Coal County. More tree damage Coal Creek Road. Tornado (EF2, L: 3.40 mi , W: 2500 yd) Source: NWS Storm Survey spread destruction of trees was observed

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
KAY COUNTY 3.5 S BRAMAN [36.87, -97.33]				
	05/09/16 18:25 CST		0	Hail (1.00 in)
	05/09/16 18:25 CST		0	Source: Emergency Manager
KAY COUNTY BLACKWELL [36.80, -97.28]				
	05/09/16 18:34 CST		0	Hail (2.00 in)
	05/09/16 18:34 CST		0	Source: Broadcast Media
KAY COUNTY 2.1 N BLACKWELL [36.83, -97.2	8]			
	05/09/16 18:43 CST		0	Hail (1.75 in)
	05/09/16 18:43 CST		0	Source: Emergency Manager
KAY COUNTY NEWKIRK [36.88, -97.06]				
	05/09/16 19:04 CST		0	Hail (1.50 in)
	05/09/16 19:04 CST		0	Source: Public
This report was relayed via the mPing (Meteorolog	ical Phenomena Identification	Near the Ground)	application.	
With the help of an upper low, storms fired along	g the dryline in central Oklaho	oma on the 9th, w	ith some of them b	becoming severe.
JOHNSTON COUNTY TISHOMINGO [34.23, -96	5.68]			
	05/10/16 20:10 CST		0	Hail (1.00 in)
	05/10/16 20:10 CST		0	Source: Fire Department/Rescue
CARTER COUNTY 6.3 S DICKSON [34.10, -97.	01]			
	05/10/16 20:30 CST		0	Hail (1.75 in)
	05/10/16 20:30 CST		0	Source: Trained Spotter
Storms formed out ahead of the dryline in centra toward evening.	al Texas on the 10th. A few of	these storms wa	ndered up into sou	ith central Oklahoma
STEPHENS COUNTY 2.3 E COMANCHE [34.37				
	05/11/16 21:25 CST		0	Hail (1.75 in)
	05/11/16 21:25 CST		0	Source: Broadcast Media
STEPHENS COUNTY 4.0 E COMANCHE [34.37				
	05/11/16 21:25 CST		0	Hail (2.00 in)
	05/11/16 21:25 CST		0	Source: Broadcast Media
STEPHENS COUNTY COMANCHE [34.37, -97.9				
	05/11/16 21:25 CST		0	Hail (1.00 in)
	05/11/16 21:25 CST		0	Source: Broadcast Media
STEPHENS COUNTY 1.1 E SUNRAY [34.42, -9]	7.94]			
	05/11/16 21:33 CST		0	Hail (1.00 in)
	05/11/16 21:33 CST		0	Source: Trained Spotter
STEPHENS COUNTY 5.0 ESE DUNCAN [34.47]	, -97.88]			
	05/11/16 21:40 CST		0	Hail (1.75 in)
	05/11/16 21:40 CST		0	Source: Broadcast Media
JEFFERSON COUNTY ADDINGTON [34.24, -97	7.97]			
	05/11/16 21:45 CST		0	Hail (1.50 in)
	05/11/16 21:45 CST		0	Source: Storm Chaser

POTTAWATOMIE COUNTY --- 1.3 ESE AYDELOTTE [35.43, -96.89]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/11/16 23:45 CST		0	Hail (1.00 in)
	05/11/16 23:45 CST		0	Source: Broadcast Media
GREER COUNTY 2.8 N MANGUM [34.92, -	=			
	05/11/16 23:50 CST		0	Hail (1.00 in)
	05/11/16 23:50 CST		0	Source: Law Enforcement
GREER COUNTY 2.1 S GRANITE [34.93, -	=		_	
	05/12/16 00:02 CST		0	Hail (2.50 in)
	05/12/16 00:02 CST		0	Source: Public
KIOWA COUNTY 2.1 SSE COLD SPRINGS				
	05/12/16 00:31 CST		2K	Hail (2.00 in)
	05/12/16 00:31 CST		0	Source: Amateur Radio
Windows were knocked out at the Tom Steed	Reservoir bait shop.			
COMANCHE COUNTY 0.6 E CACHE [34.63	<b>3, -98.62]</b> 05/12/16 01:10 CST		0	Hail (1 00 in)
	05/12/16 01:10 CST		0	Hail (1.00 in) Source: Broadcast Media
	05/12/10 01.10 CS1		0	
COMANCHE COUNTY 0.6 E CACHE [34.63	•			
	05/12/16 01:15 CST		0	Hail (1.00 in)
	05/12/16 01:15 CST		0	Source: Trained Spotter
COMANCHE COUNTY 2.8 N FAXON [34.50	0, -98.58]			
	05/12/16 01:16 CST		0	Hail (1.75 in)
			0	Source: Broadcast Media
	05/12/16 01:16 CST		0	
COMANCHE COUNTY GERONIMO [34.48,			0	
COMANCHE COUNTY GERONIMO [34.48,			0.10M	Thunderstorm Wind (EG 61 kt)
COMANCHE COUNTY GERONIMO [34.48,	-98.38]	1		
	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST		0.10M 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media
Power lines and power poles were downed. R	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST oof damage was also reported a -98.38]		0.10M 0 chool. One mobile	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and
Power lines and power poles were downed. Re another was pushed off its foundation.	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST coof damage was also reported a -98.38] 05/12/16 01:36 CST		0.10M 0 chool. One mobile 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in)
Power lines and power poles were downed. Re another was pushed off its foundation.	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST oof damage was also reported a -98.38]		0.10M 0 chool. One mobile	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and
Power lines and power poles were downed. Reanother was pushed off its foundation.	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST oof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36]		0.10M 0 chool. One mobile 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media
Power lines and power poles were downed. Re another was pushed off its foundation.	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST oof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36] 05/12/16 01:40 CST		0.10M 0 chool. One mobile 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media Thunderstorm Wind (MG 65 kt)
Power lines and power poles were downed. Reanother was pushed off its foundation.	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST oof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36] 05/12/16 01:40 CST 05/12/16 01:40 CST	t the elementary s	0.10M 0 chool. One mobile 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media Thunderstorm Wind (MG 65 kt) Source: Mesonet
Power lines and power poles were downed. Reanother was pushed off its foundation.	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST oof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36] 05/12/16 01:40 CST 05/12/16 01:40 CST	t the elementary s	0.10M 0 chool. One mobile 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media Thunderstorm Wind (MG 65 kt) Source: Mesonet
Power lines and power poles were downed. Reanother was pushed off its foundation.	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST coof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36] 05/12/16 01:40 CST 05/12/16 01:40 CST 05/12/16 01:40 CST a into the 12th behind a front as	t the elementary s	0.10M 0 chool. One mobile 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media Thunderstorm Wind (MG 65 kt) Source: Mesonet ugh the area.
Power lines and power poles were downed. Re another was pushed off its foundation. COMANCHE COUNTY GERONIMO [34.48, COTTON COUNTY 3.5 NE WALTERS ARP Severe storms formed overnight on the 11th	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST coof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36] 05/12/16 01:40 CST 05/12/16 01:40 CST	t the elementary s	0.10M 0 chool. One mobile 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media Thunderstorm Wind (MG 65 kt) Source: Mesonet
Power lines and power poles were downed. Reanother was pushed off its foundation. COMANCHE COUNTY GERONIMO [34.48, COTTON COUNTY 3.5 NE WALTERS ARP <sup></sup>	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST coof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36] 05/12/16 01:40 CST 05/12/16 01:40 CST 05/12/16 01:40 CST a into the 12th behind a front as	t the elementary s	0.10M 0 chool. One mobile 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media Thunderstorm Wind (MG 65 kt) Source: Mesonet ugh the area.
Power lines and power poles were downed. R another was pushed off its foundation. COMANCHE COUNTY GERONIMO [34.48, COTTON COUNTY 3.5 NE WALTERS ARP Severe storms formed overnight on the 11th GRANT COUNTY 1.4 S SALT FORK [36.62	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST oof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36] 05/12/16 01:40 CST 05/12/16 01:40 CST a into the 12th behind a front as 2, -97.59] 05/13/16 17:00 CST 05/13/16 17:00 CST	t the elementary s	0.10M 0 chool. One mobile 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media Thunderstorm Wind (MG 65 kt) Source: Mesonet ugh the area. Hail (1.25 in)
Power lines and power poles were downed. R another was pushed off its foundation. COMANCHE COUNTY GERONIMO [34.48, COTTON COUNTY 3.5 NE WALTERS ARP Severe storms formed overnight on the 11th GRANT COUNTY 1.4 S SALT FORK [36.62	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST oof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36] 05/12/16 01:40 CST 05/12/16 01:40 CST a into the 12th behind a front as 2, -97.59] 05/13/16 17:00 CST 05/13/16 17:00 CST	t the elementary s	0.10M 0 chool. One mobile 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media Thunderstorm Wind (MG 65 kt) Source: Mesonet ugh the area. Hail (1.25 in)
Power lines and power poles were downed. R another was pushed off its foundation. COMANCHE COUNTY GERONIMO [34.48, COTTON COUNTY 3.5 NE WALTERS ARP Severe storms formed overnight on the 11th GRANT COUNTY 1.4 S SALT FORK [36.62	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST oof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36] 05/12/16 01:40 CST 05/12/16 01:40 CST a into the 12th behind a front as 2, -97.59] 05/13/16 17:00 CST 05/13/16 17:00 CST 67, -99.96]	t the elementary s	0.10M 0 chool. One mobile 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media Thunderstorm Wind (MG 65 kt) Source: Mesonet ugh the area. Hail (1.25 in) Source: Broadcast Media
Power lines and power poles were downed. R another was pushed off its foundation . COMANCHE COUNTY GERONIMO [34.48, COTTON COUNTY 3.5 NE WALTERS ARP Severe storms formed overnight on the 11th GRANT COUNTY 1.4 S SALT FORK [36.62 HARMON COUNTY 2.7 WSW HOLLIS [34.6	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST oof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36] 05/12/16 01:40 CST 05/12/16 01:40 CST a into the 12th behind a front as 2, -97.59] 05/13/16 17:00 CST 05/13/16 17:00 CST 05/13/16 17:27 CST	t the elementary s	0.10M 0 chool. One mobile 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media Thunderstorm Wind (MG 65 kt) Source: Mesonet ugh the area. Hail (1.25 in) Source: Broadcast Media Hail (2.75 in)
Power lines and power poles were downed. Re another was pushed off its foundation . COMANCHE COUNTY GERONIMO [34.48, COTTON COUNTY 3.5 NE WALTERS ARP Severe storms formed overnight on the 11th	-98.38] 05/12/16 01:32 CST 05/12/16 01:32 CST oof damage was also reported a -98.38] 05/12/16 01:36 CST 05/12/16 01:36 CST T [34.40, -98.36] 05/12/16 01:40 CST 05/12/16 01:40 CST a into the 12th behind a front as 2, -97.59] 05/13/16 17:00 CST 05/13/16 17:00 CST 05/13/16 17:27 CST	t the elementary s	0.10M 0 chool. One mobile 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Thunderstorm Wind (EG 61 kt) Source: Broadcast Media e home was partially destroyed and Hail (2.75 in) Source: Broadcast Media Thunderstorm Wind (MG 65 kt) Source: Mesonet ugh the area. Hail (1.25 in) Source: Broadcast Media Hail (2.75 in)

HARMON COUNTY 4.8 SW HOLLIS [34.5, 49.37]         Difference         Difference           MARMON COUNTY 3.1 WWW BLACKWELL [36.32, 47.33]         Difference         Difference           KAY COUNTY 3.1 WWW BLACKWELL [36.32, 47.33]         Difference         Difference           COUNTY 3.1 WWW BLACKWELL [36.37, 47.36]         Difference         Difference           COUNTY 3.8 SSE BLACKWELL [36.37, 47.26]         Difference         Difference           CUSTER COUNTY 3.8 SSE BLACKWELL [36.37, 49.38]         Difference         Difference           CUSTER COUNTY 7.4 S MOOREWOOD [36.45, 49.38]         Difference         Difference         Difference           CUSTER COUNTY 4.4 WW FOSS RES DAM [35.68, 49.29]         Difference         Difference         Difference           CUSTER COUNTY 4.4 WW FOSS RES DAM [35.68, 49.29]         Difference         Difference         Difference           CUSTER COUNTY 4.4 WW FOSS RES DAM [35.68, 49.29]         Difference         Difference         Difference           CUSTER COUNTY 4.4 WW FOSS RES DAM [35.68, 49.29]         Difference         Difference         Difference           CUSTER COUNTY 4.4 WW FOSS RES DAM [35.89, 49.27]         Difference         Difference         Difference           COUNT 4.3 ESE BINGER [35.29, 49.27]         Difference         Difference         Difference         Difference	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
051316 38.02 CST         0         Bounce: Public:           KAY COUNTY 3.1 WWW BLACKWELL [38.22, 47.33]         001316 18.02 CST         0         Hal (1.25 in)           051316 18.02 CST         0         Source: Trained Spotter           KAY COUNTY 3.8 SSE BLACKWELL [36.76, 47.26]         0         Thunderstorm Wind (MG 52 kt)           051316 18.02 CST         0         Bounce: Trained Spotter           CUSTER COUNTY 7.8 S MOOREWOOD [36.81, 49.36]         0         Hal (1.50 in)           051316 18.02 CST         0         Hal (1.50 in)           051316 18.02 CST         0         Thunderstorm Wind (MG 50 kt)           051316 18.02 CST         0         Hal (1.50 in)           051316 18.02 CST         0         Thunderstorm Wind (MG 50 kt)           051316 18.40 CST         0         Source: Mesonet           CADDO COUNTY 4.3 ESE BINGER [38.29, -98.21]         0         Source: Mesonet           051316 18.40 CST         0         Hal (1.50 in)         Source: Mesonet           051316 18.40 CST         0         Source: Mesonet         Source: Mesonet           CADDO COUNTY 4.3 ESE BINGER [36.40, -00.01, 4.4 WWO DURHAM [36.80, -99.91         Ob1416 20.30 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 0.7 S DURHAM [36.80, -98.91         0	HARMON COUNTY 4.0 SW HOLLIS [3	34.65, -99.97]			
KAY COUNTY 3.1 WWW BLACKWELL [35.2, -97.3] 051316 18:02 CST         0         Hair (1.25 in) 051316 18:02 CST         0         Source: Trained Spotter           KAY COUNTY 3.8 SEE BLACKWELL [6.7, -97.2] 051316 18:02 CST         0         Thunderstorm Wind (MG 52 ki) 051316 18:10 CST         0         Thunderstorm Wind (MG 52 ki) 051316 18:10 CST         0         Source: Mescont           CUSTER COUNTY 7.6 9 MOOREWOOD [55.6], -93.5] 0613116 18:27 CST         0         Hair (1.50 in) 051316 18:27 CST         0         Source: Emergency Manager           CUSTER COUNTY 4.4 NW FOSS RES DAM [35.6], -92.5] 0513116 18:27 CST         0         Thunderstorm Wind (MG 50 ki) 0513116 18:20 CST         0         Thunderstorm Wind (MG 50 ki) 0513116 18:20 CST         0         Source: Emergency Manager           CADDO COUNTY 4.3 ESE BINGER [55.2], -92.7] 0513116 18:20 CST         0         Fiail (1.00 in) 0513116 18:20 CST         0         Source: Broadcast Media           Storms formed along a cold front in northwest Multi-Add (3.4 WNW DURHAM [36.8], -99.90] 0516116 20:37 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 4.8 WNW DURHAM [36.8], -99.82] 0516116 20:37 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 0.7 S DURHAM [35.8], -99.82] 0516116 20:37 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 2.1 N STROM CIY [35.7], -96.0] 0516116 21:07 CST         0         Hair (1.25 in) 0516116 21:07 CST		05/13/16 18:02 CST		0	Hail (2.75 in)
05/13/16 18 02 CST         0         Hail (1.25 in)           05/13/16 18 02 CST         0         Source: Trained Spotter           RAY COUNTY 3.8 SSE BLACKWELL (26 75, -97.26)         0         Thunderstorm Wind (MG 52 kt)           05/13/16 18.10 CST         0         Thunderstorm Wind (MG 52 kt)           05/13/16 18.10 CST         0         Source: Mesonet           CUSTER COUNTY 7.6 S MOOREWOOD (36.6), -99.59]         0         Hail (1.50 in)           05/13/16 18.37 CST         0         Hail (1.50 in)           05/13/16 18.40 CST         0         Thunderstorm Wind (MG 50 kt)           05/13/16 18.40 CST         0         Source: Mesonet           CADDO COUNTY 4.4 NW FOSS RES DAM [35.86, -98.27]         0         Source: Mesonet           05/13/16 18.40 CST         0         Thunderstorm Wind (MG 50 kt)           CADDO COUNTY 4.8 WW OURHAM [55.86, -98.59]         0         Source: Response           05/13/16 18.40 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 4.8 WW DURHAM [55.86, -00.00], 4.4 WW DURHAM [35.86, -99.59]         0         Source: Emergency Manager           05/16/16 20.37 CST         0         Source: Emergency Manager         Source: Emergency Manager           ROGER MILLS COUNTY 4.8 WW DURHAM [35.86, -90.27]         0         Source: Emergenc		05/13/16 18:02 CST		0	Source: Public
09/13/16 18:02 CST     0     Source: Trained Spotter       KAY COUNTY - 3.8 SSE BLACKWELL [26.75, -97.25]     0     Thunderstom Wind (MG 32 kt)       06/13/16 18:10 CST     0     Source: Mesonet       CUSTER COUNTY 7.6 S MOOREWOOD [56.5], -96.39]     0     0       06/13/16 18:37 CST     0     Hail (1.50 in)       06/13/16 18:37 CST     0     Source: Emergency Manager       CUSTER COUNTY 4.4 NW FOSS RES DAM [35.8], -89.29]     0     Thunderstom Wind (MG 50 kt)       06/13/16 18:37 CST     0     Source: Mesonet       CADDO COUNTY 4.5 ESE BINGER [55.29, -82.27]     0     Source: Mesonet       06/13/16 20:28 CST     0     Hail (1.00 in)       06/13/16 20:28 CST     0     Source: Emergency Manager       ROGER MILLS COUNTY 4.8 WWN DURHAM [35.86, -40.00], 4.4 WWN DURHAM [35.86, -49.99]     0       06/16/16 20:28 CST     0     Source: Emergency Manager       ROGER MILLS COUNTY 4.8 WWN DURHAM [35.86, -40.20]     0     Tomsdo (EF1, L: 0.40 mi, W; 50 yd)       06/16/16 20:37 CST     0     Source: Emergency Manager       ROGER MILLS COUNTY 4.8 WWN DURHAM [35.83, -49.21]     0     Source: Emergency Manager       ROGER MILLS COUNTY 4.8 WWN DURHAM [35.84, -40.21]     0     Source: Emergency Manager       ROGER MILLS COUNTY 2.1 N STRONG CTY [35.70, -59.69]     0     Hail (1.00 in)       06	KAY COUNTY 3.1 WNW BLACKWELL	. [36.82, -97.33]			
KAY COUNTY 3.8 SSE BLACKWELL [36,75,-97,25]         OPI13/16 18:10 CST         O         Thunderstom Wind (MG 52 kt) Source: Mesonet           CUSTER COUNTY 7.6 S MOOREWOOD [36,5], -96,35]         OPI13/16 18:37 CST         O         Hall (1.50 in)           OPI13/16 18:37 CST         O         Hall (1.50 in)         Source: Energency Manager           CUSTER COUNTY 4.4 NW FOSS RES DAM [35,85, -96,27]         O         Thunderstom Wind (MG 50 kt)           OPI13/16 18:40 CST         O         Thunderstom Wind (MG 50 kt)           OSI3/16 18:40 CST         O         Source: Mesonet           CADDO COUNTY 4.3 ESE BINGER [35,29, -98,27]         O         Hail (1.00 in)           OPI13/16 18:40 CST         O         Hail (1.00 in)           OPI13/16 18:40 CST         O         Hail (1.00 in)           OPI13/16 20:28 CST         O         Hail (1.00 in)           OPI13/16 20:30 CST         O         Source: Bradgency Manager           ROGER MILLS COUNTY 4.8 WNW DURHAM [35,86, -99,99]         OPI16/16 20:30 CST         O           OPI16/16 20:30 CST         O         Source: Emergency Manager           A tornado moved from the Taxas panhande into nothwester Mile County about 5 miles west-nottwest of Durham. Two large trees were snapped just inside Oktahona.         Source: Emergency Manager           ROGER MILLS COUNTY 0.7 S DURHAM [35,85, 49.87]		05/13/16 18:02 CST		0	
Op/13/16         18:10 CST         0         Thunderstom Wind (MG 52 kt)           CUSTER COUNTY 7.6 S MOOREWOOD [36:83, 49:35]         0         Source: Mesonet           CUSTER COUNTY 7.6 S MOOREWOOD [36:83, 49:37]         0         Hall (1.50 in)           05/13/16         18:37 CST         0         Source: Emergency Manager           CUSTER COUNTY 4.4 NW FOSS RES DAM [35:84, 49:27]         0         Source: Mesonet           05/13/16         18:40 CST         0         Thunderstom Wind (MG 50 kt)           05/13/16         20:28 CST         0         Hail (1.00 in)           05/13/16         20:28 CST         0         Source: Mesonet           CADDO COUNTY 4.8 ESE BINGER [35:29, -98:27]         0         Source: Broadcast Media           05/13/16         20:28 CST         0         Source: Broadcast Media           Storms formed along a cold front in northwest OMahama and moved southeast the evening of the 13th.         Source: Emergency Manager           ROGER MILLS COUNTY 4.8 WINW DURHAM [35:83, -98:92]         0         Tomado (EF1, L: 0.40 mi, W: 50 yd)           05/16/16         20:39 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 4.8 WINW DURHAM [35:83, -98:92]         0         Source: Emergency Manager           05/16/16         20:37 CST		05/13/16 18:02 CST		0	Source: Trained Spotter
05/13/16 18:10 CST     0     Source: Mesonet       CUSTER COUNTY 7.5 S MOOREWOOD [35.63, 49.35] 05/13/16 18:37 CST     0     Hall (1.50 in) Source: Emergency Manager       CUSTER COUNTY 4.4 NW FOSS RES DAN [35.63, 49.25] 05/13/16 18:40 CST     0     Thunderstorm Wind (MC 50 M) Source: Mesonet       CADDO COUNTY 4.3 ESE BINGER [35.29, 49.27] 05/13/16 20:28 CST     0     Hail (1.00 in) 05/13/16 20:28 CST     0       CADDO COUNTY 4.3 ESE BINGER [35.29, 49.27] 05/13/16 20:28 CST     0     Hail (1.00 in) 05/13/16 20:28 CST     0       ROGER MILLS COUNTY 4.8 WNW DURHAM [35.86, 400.00], 4.4 WNW DURHAM [35.86, 49.99] 05/16/16 20:38 CST     0     Source: Emergency Manager       ROGER MILLS COUNTY 4.8 WNW DURHAM [35.86, 400.00], 4.4 WNW DURHAM [35.86, 49.99] 05/16/16 20:38 CST     0     Source: Emergency Manager       ROGER MILLS COUNTY 4.8 WNW DURHAM [35.86, 49.27] 05/16/16 20:30 CST     0     Source: Emergency Manager       ROGER MILLS COUNTY 0.7 S DURHAM [35.83, 49.27] 05/16/16 20:40 CST     0     Hail (1.00 in) 05/16/16 20:40 CST       ROGER MILLS COUNTY 0.7 S DURHAM [35.83, 49.87] 05/16/16 21:40 CST     0     Hail (1.26 in) Source: Emergency Manager       ROGER MILLS COUNTY 2.1 N STRONG CITY [35.70, 49.60] 05/16/16 21:40 CST     0     Hail (1.26 in) Source: Emergency Manager       BECKHAM COUNTY 2.3 ENE NEW LIBERTY [35.40, 49.84] 05/16/16 21:20 CST     0     Hail (1.26 in) Source: Emergency Manager       BECKHAM COUNTY 3.5 ENE NEW LIBERTY [35.41, 49.84.1] 05/16/16 21:20 CST </td <td>KAY COUNTY 3.8 SSE BLACKWELL [</td> <td>[36.75, -97.25]</td> <td></td> <td></td> <td></td>	KAY COUNTY 3.8 SSE BLACKWELL [	[36.75, -97.25]			
CUSTER COUNTY 7.6 S MOOREWOOD [36.53, -99.36] 05/13/16 18.37 CST         0         Hall (1.50 in) Source: Emergency Manager           CUSTER COUNTY 4.4 NW FOSS RES DAM [35.58, -99.27] 05/13/16 18.40 CST         0         Thunderstorm Wind (MG 50 kl) 05/13/16 20.28 CST           CADDO COUNTY 4.3 ESE BINGER [35.29, -96.27] 05/13/16 20.28 CST         0         Hall (1.00 in) 05/13/16 20.28 CST           CADDO COUNTY 4.3 ESE BINGER [35.29, -96.27] 05/13/16 20.28 CST         0         Hall (1.00 in) 05/13/16 20.28 CST           ROGER MILLS COUNTY 4.8 WINW DURHAM [35.86, -100.09], 4.4 WINW DURHAM [35.86, -99.39] 05/16/16 20.36 CST         0         Source: Broadcast Media           ROGER MILLS COUNTY 4.8 WINW DURHAM [35.86, -100.09], 4.4 WINW DURHAM [35.8, -99.39] 05/16/16 20.37 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 4.7 S DURHAM [35.83, -99.82] 05/16/16 20.42 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 0.7 S DURHAM [35.83, -99.82] 05/16/16 20.42 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 2.1 N STRONG CITY [55.7, -98.60] 05/16/16 21.47 CST         0         Hall (1.00 in) 05/16/16 21.47 CST         0           05/16/16 21.47 CST         0         Source: Emergency Manager         Source: Emergency Manager           ROGER MILLS COUNTY 2.9 WINV DEMPSEY [55.2, -98.7] 05/16/16 21.20 CST         0         Hall (1.00 in) 05/16/16 21.20 CST         0           0		05/13/16 18:10 CST		0	Thunderstorm Wind (MG 52 kt)
05/13/16.18.37 CST         0         Hall (1.50 in)           05/13/16.18.37 CST         0         Source: Emergency Manager           CUSTER COUNTY 4.4 NW FOSS RES DAM [55.56, -99.25]         0         Thunderstorm Wind (MG 50 kt)           05/13/16.18.40 CST         0         Source: Mesonet           CADDO COUNTY 4.3 ESE BINGER [35.29, -98.27]         0         Hall (1.00 in)           05/13/16.20.28 CST         0         Hall (1.00 in)           05/16/16.20.37 CST         0         Source: Broadcast Media           80cer MILLS COUNTY 4.8 WNW DURHAM (55.6, -100.0], 4.4 WNW DURHAM (55.6, -99.9]         Ob/16/16.20.37 CST         0           05/16/16.20.37 CST         0         Source: Emergency Manager         A torado moved from the Toxas panhandle into northwestern Roger Mills County about 5 miles west-northwest of Durham. Two large trees were snapped just inside Oklahoma.         Source: Emergency Manager           ROGER MILLS COUNTY 0.7 S DURHAM (38.63, -99.92]         05/16/16.20.42 CST         0         Hall (1.00 in)           05/16/16.20.42 CST         0         Hall (1.20 in		05/13/16 18:10 CST		0	Source: Mesonet
05/13/16.18.37 CST         0         Hall (1.50 in)           05/13/16.18.37 CST         0         Source: Emergency Manager           CUSTER COUNTY 4.4 NW FOSS RES DAM [55.56, -99.25]         0         Thunderstorm Wind (MG 50 kt)           05/13/16.18.40 CST         0         Source: Mesonet           CADDO COUNTY 4.3 ESE BINGER [35.29, -98.27]         0         Hall (1.00 in)           05/13/16.20.28 CST         0         Hall (1.00 in)           05/16/16.20.37 CST         0         Source: Broadcast Media           80cer MILLS COUNTY 4.8 WNW DURHAM (55.6, -100.0], 4.4 WNW DURHAM (55.6, -99.9]         Ob/16/16.20.37 CST         0           05/16/16.20.37 CST         0         Source: Emergency Manager         A torado moved from the Toxas panhandle into northwestern Roger Mills County about 5 miles west-northwest of Durham. Two large trees were snapped just inside Oklahoma.         Source: Emergency Manager           ROGER MILLS COUNTY 0.7 S DURHAM (38.63, -99.92]         05/16/16.20.42 CST         0         Hall (1.00 in)           05/16/16.20.42 CST         0         Hall (1.20 in	CUSTER COUNTY 7.6 S MOOREWOO	DD [35.63, -99.35]			
CUSTER COUNTY 4.4 NW FOSS RES DAM [35.68, -99.25] DSf13/15 18.40 CST 0 Thunderstorm Wind (MG 50 Kl) DSf13/15 18.40 CST 0 Source: Mesonet CADDO COUNTY 4.3 ESE BINGER [35.29, -98.27] DSf13/16 20.28 CST 0 Hail (1.00 in) DSf13/16 20.28 CST 0 Source: Broadcast Media Storms formed along a cold front in northwest Oklahoma and moved southeast the evening of the 13th. ROGER MILLS COUNTY 4.8 WINW DURHAM [35.86, -100.00], 4.4 WINW DURHAM [35.86, -99.9] DSf16/16 20.37 CST 0 Source: Emergency Manager A tornado moved from the Textas panhandle into northwester Roger Mills County about 5 miles west-northwest of Durham. Two large trees were snapped just inside Oklahoma. ROGER MILLS COUNTY 0.7 S DURHAM [35.83, -99.92] DSf16/16 20.42 CST 0 Hail (1.00 in) DSf16/16 20.42 CST 0 Source: Emergency Manager ROGER MILLS COUNTY 0.7 S DURHAM [35.83, -99.92] DSf16/16 20.42 CST 0 Hail (1.00 in) DSf16/16 21.07 CST 0 Hail (1.00 in) DSf16/16 21.07 CST 0 Hail (1.00 in) DSf16/16 21.17 CST 0 Hail (1.00 in) DSf16/16 21.16 CST 0 Source: Emergency Manager ROGER MILLS COUNTY 2.9 WINW DEMPSEY [35.52, -99.87] DSf16/16 21.12 CST 0 Source: Emergency Manager BECKHAM COUNTY 5.8 ENE NEW LIEERTY [35.40, -99.64] DSf16/16 21.20 CST 0 Hail (1.00 in) DSf16/16 21.20 CST 0 Hail (1.75 in) DSf16/				0	Hail (1.50 in)
05/13/16 18:40 CST         0         Thunderstorm Wind (MG 50 kt)           05/13/16 20:28 CST         0         Source: Mesonet           CADDO COUNTY 4.3 ESE BINGER [35.29, -98.27]         0         Hail (1.00 in)           05/13/16 20:28 CST         0         Source: Broadcast Media           Storms formed along a cold front in northwest Oklahoma and moved southeast the evening of the 13th.         Source: Eroadcast Media           ROGER MILLS COUNTY 4.8 WNW DURHAM [35.86, -100.00], 4.4 WNW DURHAM [35.86, -99.9]         05/16/16 20:37 CST         0           05/16/16 20:37 CST         0         Tornado (EF1, L: 0.40 mi, W: 50 yd)         05/16/16 20:37 CST           0         Source: Emergency Manager         Source: Emergency Manager           ROGER MILLS COUNTY 0.7 S DURHAM [35.83, -99.92]         05/16/16 20:42 CST         0         Hail (1.00 in)           05/16/16 20:42 CST         0         Hail (1.25 in)         05/16/16 20:42 CST         0         Hail (1.25 in)           05/16/16 20:42 CST         0         Hail (1.25 in)         05/16/16 20:42 CST         0         Hail (1.25 in)           05/16/16 20:42 CST         0         Hail (1.25 in)         05/16/16 21:07 CST         0         Hail (1.25 in)           05/16/16 21:07 CST         0         Hail (1.25 in)         05/16/16 21:15 CST         0         Source: Emer		05/13/16 18:37 CST		0	Source: Emergency Manager
05/13/16 18:40 CST         0         Thunderstorm Wind (MG 50 kt)           05/13/16 20:28 CST         0         Source: Mesonet           CADDO COUNTY 4.3 ESE BINGER [35.29, -98.27]         0         Hail (1.00 in)           05/13/16 20:28 CST         0         Source: Broadcast Media           Storms formed along a cold front in northwest Oklahoma and moved southeast the evening of the 13th.         Source: Eroadcast Media           ROGER MILLS COUNTY 4.8 WNW DURHAM [35.86, -100.00], 4.4 WNW DURHAM [35.86, -99.9]         05/16/16 20:37 CST         0           05/16/16 20:37 CST         0         Tornado (EF1, L: 0.40 mi, W: 50 yd)         05/16/16 20:37 CST           0         Source: Emergency Manager         Source: Emergency Manager           ROGER MILLS COUNTY 0.7 S DURHAM [35.83, -99.92]         05/16/16 20:42 CST         0         Hail (1.00 in)           05/16/16 20:42 CST         0         Hail (1.25 in)         05/16/16 20:42 CST         0         Hail (1.25 in)           05/16/16 20:42 CST         0         Hail (1.25 in)         05/16/16 20:42 CST         0         Hail (1.25 in)           05/16/16 20:42 CST         0         Hail (1.25 in)         05/16/16 21:07 CST         0         Hail (1.25 in)           05/16/16 21:07 CST         0         Hail (1.25 in)         05/16/16 21:15 CST         0         Source: Emer	CUSTER COUNTY 4.4 NW FOSS RES	DAM [35.58, -99.25]			
05/13/16 18.40 CST     0     Source: Mesonet       CADDO COUNTY 4.3 ESE BINGER [35.29, -96.27] 05/13/16 20:28 CST     0     Hall (1.00 in) 05/13/16 20:28 CST     0       Storms formed along a cold front in northwest Oklahoma and moved southeast the evening of the 13th.     ROGER MILLS COUNTY 4.8 WNW DURHAM [35.86, -90.99] 05/16/16 20:38 CST     0     Tomado (EF1, L: 0.40 mi, W: 50 yd) 05/16/16 20:37 CST       A tomado moved from the Texas panhandle into northwestern Roger Mills County about 5 miles west-northwest of Durham. Two large trees were snapped just inside Oklahoma.     Hall (1.00 in) 05/16/16 20:42 CST     0       ROGER MILLS COUNTY 0.7 S DURHAM [35.83, -99.92] 05/16/16 20:42 CST     0     Hall (1.00 in) 05/16/16 20:42 CST     0       ROGER MILLS COUNTY 0.7 S DURHAM [35.83, -99.92] 05/16/16 20:42 CST     0     Hall (1.25 in) 05/16/16 21:07 CST     0       ROGER MILLS COUNTY 2.1 N STRONG CITY [35.70, -99.60] 05/16/16 21:07 CST     0     Hall (1.25 in) 05/16/16 21:07 CST     0       ROGER MILLS COUNTY 2.9 WNW DEMPSEY [35.52, -99.7] 05/16/16 21:16 CST     0     Hall (1.00 in) 05/16/16 21:20 CST     0       BECKHAM COUNTY 5.3 ENE NEW LIBERTY [35.40, -99.61] 05/16/16 21:20 CST     0     Hall (1.75 in) 05/16/16 21:20 CST     0       BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70] 05/16/16 21:20 CST     0     Hall (1.75 in) 05/16/16 21:20 CST     0       BECKHAM COUNTY 3.6 E SWEETWATER [35.42, -99.81] 05/16/16 21:22 CST     0     Hall (1.75 in) 05/16/16 21:22 CST     0				0	Thunderstorm Wind (MG 50 kt)
06/13/16 20:28 CST     0     Hail (1:00 in)       05/13/16 20:28 CST     0     Source: Broadcast Media       Storms formed along a cold front in northwest Oklahoma and moved southeast the evening of the 13th.        ROGER MILLS COUNTY 4.8 WNW DURHAM (35.86, -100.00), 4.4 WNW DURHAM (35.86, -99.99)     0.5/16/16 20:38 CST     0       05/16/16 20:38 CST     0     Tornado (EF1, L:: 0.40 mi, W: 50 yd)       05/16/16 20:37 CST     0     Source: Emergency Manager       A tornado moved from the Texas panhandle into northwestern Roger Mills County about 5 miles west-northwest of Durham. Two large trees were snapped just inside Oklahoma.       ROGER MILLS COUNTY 0.7 S DURHAM (35.83, -99.92)     0.5/16/16 20:42 CST     0       05/16/16 20:42 CST     0     Source: Emergency Manager       ROGER MILLS COUNTY 0.7 S DURHAM (35.83, -99.92)     0.5/16/16 20:42 CST     0       05/16/16 20:42 CST     0     Source: Emergency Manager       ROGER MILLS COUNTY 2.1 N STRONG CITY (35.70, -98.60)     0.5/16/16 21:07 CST     0       05/16/16 21:07 CST     0     Hail (1.20 in)       05/16/16 21:07 CST     0     Hail (1.00 in)       05/16/16 21:07 CST     0     Hail (1.00 in)       05/16/16 21:07 CST     0     Hail (1.00 in)       05/16/16 21:07 CST     0     Hail (1.75 in)       05/16/16 21:07 CST     0     Source: Emergency Manager <td></td> <td>05/13/16 18:40 CST</td> <td></td> <td>0</td> <td></td>		05/13/16 18:40 CST		0	
06/13/16 20:28 CST     0     Hail (1:00 in)       05/13/16 20:28 CST     0     Source: Broadcast Media       Storms formed along a cold front in northwest Oklahoma and moved southeast the evening of the 13th.        ROGER MILLS COUNTY 4.8 WNW DURHAM (35.86, -100.00), 4.4 WNW DURHAM (35.86, -99.99)     0.5/16/16 20:38 CST     0       05/16/16 20:38 CST     0     Tornado (EF1, L:: 0.40 mi, W: 50 yd)       05/16/16 20:37 CST     0     Source: Emergency Manager       A tornado moved from the Texas panhandle into northwestern Roger Mills County about 5 miles west-northwest of Durham. Two large trees were snapped just inside Oklahoma.       ROGER MILLS COUNTY 0.7 S DURHAM (35.83, -99.92)     0.5/16/16 20:42 CST     0       05/16/16 20:42 CST     0     Source: Emergency Manager       ROGER MILLS COUNTY 0.7 S DURHAM (35.83, -99.92)     0.5/16/16 20:42 CST     0       05/16/16 20:42 CST     0     Source: Emergency Manager       ROGER MILLS COUNTY 2.1 N STRONG CITY (35.70, -98.60)     0.5/16/16 21:07 CST     0       05/16/16 21:07 CST     0     Hail (1.20 in)       05/16/16 21:07 CST     0     Hail (1.00 in)       05/16/16 21:07 CST     0     Hail (1.00 in)       05/16/16 21:07 CST     0     Hail (1.00 in)       05/16/16 21:07 CST     0     Hail (1.75 in)       05/16/16 21:07 CST     0     Source: Emergency Manager <td></td> <td>5 29 -98 271</td> <td></td> <td></td> <td></td>		5 29 -98 271			
05/13/16 20:28 CST     0     Source: Broadcast Media       Source: Emergency Manager       Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan=	57.550 000011 4.0 ESE BINGER [3			0	Hail (1.00 in)
ROGER MILLS COUNTY 4.8 WNW DURHAM [35.86, -399.99] 05/16/16 20:36 CST       0       Tornado (EF1, L: 0.40 mi , W: 50 yd) 05/16/16 20:37 CST         A tonado moved from the Texas panhandle into northwestern Roger Mills County about 5 miles west-northwest of Durham. Two large trees were snapped just inside Oklahoma.         ROGER MILLS COUNTY 0.7 S DURHAM [35.83, -99.92] 05/16/16 20:42 CST       0       Hall (1.00 in) 05/16/16 20:42 CST         OS/16/16 20:42 CST       0       Hall (1.25 in) 05/16/16 20:42 CST         06/16/16 21:07 CST       0         Hall (1.25 in) 05/16/16 21:07 CST       0         OS/16/16 21:07 CST       0         Hall (1.00 in) 05/16/16 21:07 CST       0         OS/16/16 21:15 CST       0         Hall (1.00 in) 05/16/16 21:15 CST       0         Hall (1.00 in) 05/16/16 21:15 CST       0         Hall (1.00 in) 05/16/16 21:20 CST       0         BECKHAM COUNTY 2.9 WNW DEMPSEY [35.52, -99.87] 05/16/16 21:20 CST       0       Hall (1.00 in) 05/16/16 21:20 CST       0         BECKHAM COUNTY 3.5 ENE NEW LIBERTY (35.41, -99.70] 05/16/16 21:20 CST       0       Hall (1.75 in) 05/16/16 21:20 CST       0       Hall (1.75 in) 05/16/16 21:22 CST       0       Hall (1.75 in) 05/16/16 21:22 CST       0       Hall (1.75 in) 05/16/16 21:22 CST					
just inside Oklahoma.           ROGER MILLS COUNTY 0.7 S DURHAM [35.83, -99.92] 05/16/16 20:42 CST         0         Hail (1.00 in) Source: Emergency Manager           ROGER MILLS COUNTY 0.7 S DURHAM [35.83, -99.92] 05/16/16 20:42 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 2.1 N STRONG CITY [35.70, -99.60] 05/16/16 21:07 CST         0         Hail (1.25 in) 05/16/16 21:07 CST           ROGER MILLS COUNTY 2.9 WNW DEMPSEY [35.52, -99.87] 05/16/16 21:15 CST         0         Hail (1.00 in) 05/16/16 21:15 CST           BECKHAM COUNTY 2.9 WNW DEMPSEY [35.54, -99.61] 05/16/16 21:20 CST         0         Hail (1.75 in) 05/16/16 21:20 CST           BECKHAM COUNTY 5.3 ENE NEW LIBERTY [35.41, -99.70] 05/16/16 21:22 CST         0         Hail (1.75 in) 05/16/16 21:22 CST           BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70] 05/16/16 21:22 CST         0         Hail (1.75 in) 05/16/16 21:22 CST           BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81] 05/16/16 21:24 CST         0         Hail (1.75 in)           05/16/16 21:24 CST         0         Hail (1.00 in)	ROGER MILLS COUNTY 4.8 WNW DU	05/16/16 20:36 CST	URHAM [35.86, -99	0	
05/16/16 20:42 CST         0         Hail (1.00 in)           05/16/16 20:42 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 2.1 N STRONG CITY [35.70, -99.60]         0         Hail (1.25 in)           05/16/16 21:07 CST         0         Hail (1.25 in)           05/16/16 21:07 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 2.9 WNW DEMPSEY [35.52, -99.87]         0         Hail (1.00 in)           05/16/16 21:07 CST         0         Hail (1.00 in)           05/16/16 21:15 CST         0         Hail (1.00 in)           05/16/16 21:15 CST         0         Source: Emergency Manager           BECKHAM COUNTY 5.3 ENE NEW LIBERTY [35.40, -99.64]         0         Source: Emergency Manager           05/16/16 21:20 CST         0         Hail (1.75 in)         0           05/16/16 21:20 CST         0         Hail (1.75 in)         0           05/16/16 21:20 CST         0         Hail (1.75 in)         0           05/16/16 21:22 CST         0         Hail (1.75 in)         0           05/16/16 21:22 CST         0         Hail (1.75 in)         0           05/16/16 21:22 CST         0         Source: Storm Chaser         Source: Storm Chaser		dle into northwestern Roger Mills Cou	unty about 5 miles	west-northwest of	Durham. Two large trees were snapped
05/16/16 20:42 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 2.1 N STRONG CITY [35.70, -99.60] 05/16/16 21:07 CST         0         Hail (1.25 in) 05/16/16 21:07 CST           ROGER MILLS COUNTY 2.9 WNW DEMPSEY [35.52, -99.87] 05/16/16 21:15 CST         0         Hail (1.00 in) 05/16/16 21:15 CST           ROGER MILLS COUNTY 2.9 WNW DEMPSEY [35.40, -99.64] 05/16/16 21:15 CST         0         Hail (1.00 in) 05/16/16 21:20 CST           BECKHAM COUNTY 5.3 ENE NEW LIBERTY [35.40, -99.64] 05/16/16 21:20 CST         0         Hail (1.75 in) 05/16/16 21:20 CST           BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70] 05/16/16 21:22 CST         0         Hail (1.75 in) 05/16/16 21:22 CST           BECKHAM COUNTY 3.6 E SWEETWATER [35.42, -99.81] 05/16/16 21:22 CST         0         Hail (1.75 in) 05/16/16 21:22 CST           BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81] 05/16/16 21:24 CST         0         Hail (1.75 in)	ROGER MILLS COUNTY 0.7 S DURHA				
ROGER MILLS COUNTY 2.1 N STRONG CITY [35.70, -99.60]         05/16/16 21:07 CST         0         Hail (1.25 in)           05/16/16 21:07 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 2.9 WNW DEMPSEY [35.52, -99.87]         0         Source: Emergency Manager           ROGER MILLS COUNTY 2.9 WNW DEMPSEY [35.52, -99.87]         0         Hail (1.00 in)           05/16/16 21:15 CST         0         Hail (1.00 in)           05/16/16 21:15 CST         0         Source: Emergency Manager           BECKHAM COUNTY 5.3 ENE NEW LIBERTY [35.40, -99.64]         0         Source: Fire Department/Rescue           05/16/16 21:20 CST         0         Hail (1.75 in)         05/16/16 21:20 CST           05/16/16 21:20 CST         0         Hail (1.75 in)         05/16/16 21:22 CST           05/16/16 21:22 CST         0         Hail (1.75 in)         05/16/16 21:22 CST           05/16/16 21:22 CST         0         Hail (1.75 in)         05/16/16 21:22 CST           05/16/16 21:22 CST         0         Source: Storm Chaser         Source: Storm Chaser           BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81]         05/16/16 21:24 CST         0         Hail (1.00 in)		05/16/16 20:42 CST		0	Hail (1.00 in)
05/16/16 21:07 CST       0       Hail (1.25 in)         05/16/16 21:07 CST       0       Source: Emergency Manager         ROGER MILLS COUNTY 2.9 WNW DEMPSEY [35.52, -99.87]         05/16/16 21:15 CST       0       Hail (1.00 in)         05/16/16 21:15 CST       0       Source: Emergency Manager         BECKHAM COUNTY 2.9 WNW DEMPSEY [35.40, -99.64]         05/16/16 21:15 CST       0       Source: Emergency Manager         BECKHAM COUNTY 5.3 ENE NEW LIBERTY [35.40, -99.64]         05/16/16 21:20 CST       0       Hail (1.75 in)         05/16/16 21:20 CST       0       Source: Fire Department/Rescue         BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70]         05/16/16 21:22 CST       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Source: Storm Chaser         BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81]         05/16/16 21:24 CST       0       Hail (1.00 in)		05/16/16 20:42 CST		0	Source: Emergency Manager
05/16/16 21:07 CST         0         Source: Emergency Manager           ROGER MILLS COUNTY 2.9 WNW DEMPSEY [35.52, -99.87] 05/16/16 21:15 CST         0         Hail (1.00 in) 05/16/16 21:15 CST           BECKHAM COUNTY 5.3 ENE NEW LIBERTY [35.40, -99.64] 05/16/16 21:20 CST         0         Hail (1.75 in) 05/16/16 21:20 CST           BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70] 05/16/16 21:22 CST         0         Hail (1.75 in) 05/16/16 21:22 CST           BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70] 05/16/16 21:22 CST         0         Hail (1.75 in) 05/16/16 21:22 CST           BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81] 05/16/16 21:24 CST         0         Hail (1.00 in)	ROGER MILLS COUNTY 2.1 N STROM	NG CITY [35.70, -99.60]			
ROGER MILLS COUNTY 2.9 WNW DEMPSEY [35.52, -99.87]         05/16/16 21:15 CST       0       Hail (1.00 in)         05/16/16 21:15 CST       0       Source: Emergency Manager         BECKHAM COUNTY 5.3 ENE NEW LIBERTY [35.40, -99.64]         05/16/16 21:20 CST       0       Hail (1.75 in)         05/16/16 21:20 CST       0       Source: Fire Department/Rescue         BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70]         05/16/16 21:22 CST       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Source: Storm Chaser         BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70]         05/16/16 21:22 CST       0       Source: Storm Chaser         BECKHAM COUNTY 3.6 E SWEETWATER [35.42, -99.81]         05/16/16 21:24 CST       0       Hail (1.00 in)		05/16/16 21:07 CST		0	Hail (1.25 in)
05/16/16 21:15 CST       0       Hail (1.00 in)         05/16/16 21:15 CST       0       Source: Emergency Manager         BECKHAM COUNTY 5.3 ENE NEW LIBERTY [35.40, -99.64]       05/16/16 21:20 CST       0         05/16/16 21:20 CST       0       Hail (1.75 in)         05/16/16 21:20 CST       0       Source: Fire Department/Rescue         BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70]       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Source: Storm Chaser         BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81]       0       Hail (1.00 in)		05/16/16 21:07 CST		0	Source: Emergency Manager
05/16/16 21:15 CST       0       Hail (1.00 in)         05/16/16 21:15 CST       0       Source: Emergency Manager         BECKHAM COUNTY 5.3 ENE NEW LIBERTY [35.40, -99.64]       05/16/16 21:20 CST       0         05/16/16 21:20 CST       0       Hail (1.75 in)         05/16/16 21:20 CST       0       Source: Fire Department/Rescue         BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70]       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Source: Storm Chaser         BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81]       0       Hail (1.00 in)	ROGER MILLS COUNTY 2.9 WNW DE	MPSEY [35.52, -99.87]			
BECKHAM COUNTY 5.3 ENE NEW LIBERTY [35.40, -99.64]         0         Hail (1.75 in)           05/16/16 21:20 CST         0         Source: Fire Department/Rescue           BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70]         0         Hail (1.75 in)           05/16/16 21:22 CST         0         Hail (1.75 in)           05/16/16 21:22 CST         0         Hail (1.75 in)           05/16/16 21:22 CST         0         Source: Storm Chaser           BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81]         0         Hail (1.00 in)				0	Hail (1.00 in)
05/16/16 21:20 CST       0       Hail (1.75 in)         05/16/16 21:20 CST       0       Source: Fire Department/Rescue         BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70]         05/16/16 21:22 CST       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Source: Storm Chaser         BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81]         05/16/16 21:24 CST       0       Hail (1.00 in)		05/16/16 21:15 CST		0	Source: Emergency Manager
05/16/16 21:20 CST       0       Hail (1.75 in)         05/16/16 21:20 CST       0       Source: Fire Department/Rescue         BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70]         05/16/16 21:22 CST       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Source: Storm Chaser         BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81]         05/16/16 21:24 CST       0       Hail (1.00 in)	BECKHAM COUNTY 5.3 ENE NEW LI	BERTY [35.4099.64]			
05/16/16 21:20 CST       0       Source: Fire Department/Rescue         BECKHAM COUNTY 3.6 NNE NEW LIBERTY [35.41, -99.70]         05/16/16 21:22 CST       0       Hail (1.75 in)         05/16/16 21:22 CST       0       Source: Storm Chaser         BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81]         05/16/16 21:24 CST       0       Hail (1.00 in)				0	Hail (1.75 in)
05/16/16 21:22 CST         0         Hail (1.75 in)           05/16/16 21:22 CST         0         Source: Storm Chaser           BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81]         0         Hail (1.00 in)					
05/16/16 21:22 CST         0         Hail (1.75 in)           05/16/16 21:22 CST         0         Source: Storm Chaser           BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81]         0         Hail (1.00 in)	BECKHAM COUNTY 3 6 NNF NFW I	BERTY [35.4199.70]			
05/16/16 21:22 CST 0 Source: Storm Chaser BECKHAM COUNTY 5.6 E SWEETWATER [35.42, -99.81] 05/16/16 21:24 CST 0 Hail (1.00 in)				0	Hail (1.75 in)
05/16/16 21:24 CST 0 Hail (1.00 in)					
05/16/16 21:24 CST 0 Hail (1.00 in)	BECKHAM COUNTY 5 6 E SWEETWA	TER [35 42 -99 81]			
	BEORIAM COURT 0.0 E GWEETWA			0	Hail (1.00 in)
		05/16/16 21:24 CST		0	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ROGER MILLS COUNTY 2.4 ENE D	DEMPSEY [35.52, -99.78]			
	05/16/16 21:26 CST		0	Hail (1.25 in)
	05/16/16 21:26 CST		0	Source: Emergency Manager
ROGER MILLS COUNTY 4.0 E DEM	MPSEY [35.52, -99.75]			
	05/16/16 21:29 CST		0	Hail (1.25 in)
	05/16/16 21:29 CST		0	Source: Emergency Manager
ROGER MILLS COUNTY 1.7 E BEF	RLIN [35.4599.60]			
	05/16/16 21:30 CST		0	Hail (1.25 in)
	05/16/16 21:30 CST		0	Source: Emergency Manager
ROGER MILLS COUNTY 3.9 E STR	RONG CITY [35.67, -99.53]			
	05/16/16 21:30 CST		5K	Thunderstorm Wind (EG 56 kt)
	05/16/16 21:30 CST		0	Source: Trained Spotter
Six to eight inch diameter tree branche	es broken.			
ROGER MILLS COUNTY 2.9 WSW	HAMMON [35.62, -99.43]			
	05/16/16 21:31 CST		5K	Thunderstorm Wind (EG 56 kt)
	05/16/16 21:31 CST		0	Source: Emergency Manager
Several power lines were downed.				
CUSTER COUNTY 4.4 NW FOSS R	ES DAM [35.58, -99.25]			
	05/16/16 21:50 CST		0	Thunderstorm Wind (MG 50 kt)
	05/16/16 21:50 CST		0	Source: Mesonet
CUSTER COUNTY 2.7 NE CLINTO	N [35.54, -98.94]			
	05/16/16 22:25 CST		0	Thunderstorm Wind (MG 52 kt)
	05/16/16 22:25 CST		0	Source: AWOS
CUSTER COUNTY 4.5 WSW WEAT	HERFORD [35.50, -98.77]			
	05/16/16 22:30 CST		0	Thunderstorm Wind (MG 63 kt)
	05/16/16 22:30 CST		0	Source: Mesonet
KIOWA COUNTY 0.6 E (HBR)HOBA	05/16/16 22:30 CST		0	Thunderstorm Wind (MG 56 kt)
	05/16/16 22:30 CST		0	Source: Mesonet
KIOWA COUNTY 0.7 N (HBR)HOB			0	
	05/16/16 22:32 CST		0	Thunderstorm Wind (MG 58 kt)
	05/16/16 22:32 CST		0	Source: ASOS
KIOWA COUNTY 0.6 E (HBR)HOBA	ART AIRPORT [34.99, -99.04]			
	05/16/16 22:35 CST		0	Thunderstorm Wind (MG 57 kt)
	05/16/16 22:35 CST		0	Source: Mesonet
KINGFISHER COUNTY 4.2 ESE ON	MEGA [35.85, -98.13]			
	05/16/16 23:05 CST		0	Hail (1.00 in)
	05/16/16 23:05 CST		0	Source: Public
CANADIAN COUNTY 0.9 SW YUKO	ON [35.4997.75]			
	05/16/16 23:45 CST		0	Thunderstorm Wind (EG 52 kt)
	05/16/16 23:45 CST		0	Source: Trained Spotter

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA COUNTY 2.8 N THE VILLAGE	[35.61, -97.55]			
	05/16/16 23:54 CST		0	Thunderstorm Wind (MG 60 kt)
	05/16/16 23:54 CST		0	Source: Storm Chaser
On the afternoon of the 16th, storms formed r Oklahoma, eventually forming into a line.	near the triple point in the pan	handles and mov	ed southeastward	through the night across
HARMON COUNTY 3.4 W GOULD [34.67, -9	9.83]			
	05/22/16 21:35 CST		0	Thunderstorm Wind (MG 53 kt)
	05/22/16 21:35 CST		0	Source: Mesonet
HARMON COUNTY HOLLIS [34.69, -99.92],	0.4 N HOLLIS [34.70, -99.92], (	0.6 NE HOLLIS [34	.70, -99.91], 0.8 E	HOLLIS [34.69, -99.91], 1.0 SE
HOLLIS [34.68, -99.91], 0.6 SSW HOLLIS [34.6			0	Floop Flood (due to Lloovy Daip)
	05/22/16 21:55 CST		0	Flash Flood (due to Heavy Rain)
	05/22/16 22:00 CST		0	Source: Emergency Manager
Several roads impassable due to high water.				
BECKHAM COUNTY 4.7 WSW ELK CITY [38	5.39, -99.50]			
	05/22/16 22:43 CST		10K	Thunderstorm Wind (EG 52 kt)
	05/22/16 22:43 CST		0	Source: Trained Spotter
A semi was blown over.				
JACKSON COUNTY ELMER [34.48, -99.35]				
	05/22/16 23:15 CST		0	Thunderstorm Wind (MG 52 kt)
	05/22/16 23:15 CST		0	Source: Trained Spotter
TILLMAN COUNTY MANITOU [34.51, -98.98]	-		_	
	05/22/16 23:59 CST		0	Thunderstorm Wind (MG 72 kt)
	05/22/16 23:59 CST		0	Source: Broadcast Media
TILLMAN COUNTY 3.9 SSW FREDERICK AI	RPT [34.3099.01]			
	05/23/16 00:10 CST		0	Thunderstorm Wind (MG 51 kt)
	05/23/16 00:10 CST		0	Source: Trained Spotter
TILLMAN COUNTY 0.5 NW GRANDFIELD [3	4.2398.701. 0.5 NE GRANDE	IELD [34.23, -98.6	81. 0.7 E GRANDFI	ELD [34.2398.68]. 0.6 ESE
GRANDFIELD [34.22, -98.68], 0.4 WSW GRANI	•	0	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	05/23/16 00:45 CST		0	Flash Flood (due to Heavy Rain)
	05/23/16 01:45 CST		0	Source: Public
Up to one and a half feet of water was present.				
TILLMAN COUNTY GRANDFIELD [34.23, -9	8.691			
	05/23/16 00:45 CST		8K	Thunderstorm Wind (EG 52 kt)
	05/23/16 00:45 CST		0	Source: Public
Several trees were damaged.				
	[24 20 08 44]			
COTTON COUNTY 2.1 NNE COOKIETOWN	05/23/16 00:48 CST		0	Thunderstorm Wind (EG 61 kt)
	05/23/16 00:48 CST		0	Source: Law Enforcement
A metal grain silo was wrapped around the high		er 16 on I-44. The	time of this report v	
		-		
COTTON COUNTY 2.7 WNW TEMPLE [34.29			0011	
	05/23/16 01:07 CST		80K	Thunderstorm Wind (EG 61 kt)

Source: Law Enforcement

0

05/23/16 01:07 CST

#### Location Date/Time Deaths & Property & Event Type and Details Iniuries Crop Dmg There were numerous reports of tree damage, power poles down, and minor roof damage to homes. A couple of small structures, such as storage sheds, were also destroyed. The time of this reported was estimated based on radar. COTTON COUNTY --- TEMPLE [34.27, -98.23] 05/23/16 01:10 CST 0 Thunderstorm Wind (MG 76 kt) 05/23/16 01:10 CST 0 Source: Law Enforcement STEPHENS COUNTY --- 0.9 SW DUNCAN [34.49, -97.97] 0 05/23/16 01:35 CST Thunderstorm Wind (MG 53 kt) 05/23/16 01:35 CST 0 Source: ASOS Storms formed along a dryline in the panhandles on the 22nd. These storms slowly made their way into western Oklahoma and western north Texas late that evening. The southernmost storms eventually formed into an MCS and followed the Red River overnight into the early morning of the 23rd. WOODWARD COUNTY --- 8.3 N WOODWARD [36.55, -99.39] ٥ 05/23/16 18:59 CST Hail (1.75 in) 05/23/16 18:59 CST 0 Source: Trained Spotter WOODWARD COUNTY --- 4.2 N WOODWARD [36.49, -99.39] 05/23/16 19:10 CST 0 Hail (1.50 in) 05/23/16 19:10 CST 0 Source: Public WOODWARD COUNTY --- 5.4 NNW WOODWARD [36.51, -99.41], 6.4 NNW WOODWARD [36.52, -99.43] Tornado (EF0, L: 2.70 mi , W: 400 yd) 05/23/16 19:25 CST 10K 05/23/16 19:41 CST 0 Source: Trained Spotter A tornado was observed north-northwest of Woodward by multiple spotters and storm chasers. Two outbuildings were damaged, but otherwise meandered over open ranchland. Although the tornado was observed to have become rather wide, both the damage produced and preliminary data from the University of Massachusetts X-Pol mobile Doppler radar operated by Purdue University researchers indicate that the tornado likely only produced EF0 wind speeds. Based on the circulation track derived from the UMass X-Pol radar, the total path length was approximately 2.7 miles along a meandering path. WOODWARD COUNTY --- 10.0 E FORT SUPPLY [36.57, -99.39] 05/23/16 20:02 CST 0 Hail (2.75 in) 05/23/16 20:02 CST 0 Source: Broadcast Media WOODWARD COUNTY --- 9.1 N WOODWARD [36.56, -99.39] 05/23/16 20:05 CST 0 Hail (3.00 in) 05/23/16 20:05 CST 0 Source: Public This report's location was estimated based on radar data. HARPER COUNTY --- 13.1 SSE SELMAN [36.62, -99.43], 11.3 SSE SELMAN [36.65, -99.43] 05/23/16 20:24 CST 0 Tornado (EFU, L: 2.00 mi , W: 50 yd) 05/23/16 20:34 CST ٥ Source: Trained Spotter Research meteorologists from Purdue University observed a tornado in southeast Harper County to the south-southeast of Selman. No damage is known to have occurred and data from the University of Massachusetts X-Pol operated by the Purdue researchers indicate peak tangential velocities of the tornado in the EF0 range. TILLMAN COUNTY --- MANITOU [34.51, -98.98] Thunderstorm Wind (EG 61 kt) 05/24/16 00:39 CST 5K 05/24/16 00:39 CST 0 Source: Storm Chaser Power flashes observed around 2 miles north of Frederick. TILLMAN COUNTY --- MANITOU [34.51, -98.98] 05/24/16 00:45 CST 0 Hail (1.00 in) 05/24/16 00:45 CST 0 Source: Emergency Manager

Storm Data and Unusual Weather Phenomena - May 2016

Storms formed along a dryline in the panhandles on the 23rd. These storms slowly made their way into western Oklahoma and western north Texas late that evening. The southernmost storms eventually formed into an MCS and followed the Red River overnight into the

UNINGS OVERTURNED A SEMIL. The time of this reported was PAYNE COUNTY 5.3 NNE (SWO)STILLWATER AIRP OF OF OF A mobile home was destroyed and blocked Lone Chimr NOBLE COUNTY 4.1 SSE SUMNER [36.27, -97.09] OF	<b>PORT [36.23, -97.05]</b> 5/24/16 14:15 CST 5/24/16 14:15 CST		10K 0 65K 0 own on Perkins and 0 0	Thunderstorm Wind (EG 56 kt) Source: Law Enforcement Thunderstorm Wind (EG 70 kt) Source: Emergency Manager d Lone Chimney Roads. Hail (2.00 in)
Winds overturned a semi. The time of this reported was PAYNE COUNTY 5.3 NNE (SWO)STILLWATER AIRP 05 05 A mobile home was destroyed and blocked Lone Chimr NOBLE COUNTY 4.1 SSE SUMNER [36.27, -97.09] 05 05 PAYNE COUNTY CUSHING [35.98, -96.76] 05 05 LINCOLN COUNTY 0.9 NE STROUD [35.76, -96.65] 05 Winds were estimated based on minor tree damage. LINCOLN COUNTY 1.0 NNE STROUD [35.76, -96.65] 96.62], 2.5 ENE STROUD [35.77, -96.62]	5/24/16 13:00 CST e estimated based on ra PORT [36.23, -97.05] 5/24/16 14:15 CST 5/24/16 14:15 CST ney road. Also, power li 5/24/16 14:18 CST 5/24/16 14:18 CST 5/24/16 14:18 CST		0 65K 0 own on Perkins an	Source: Law Enforcement Thunderstorm Wind (EG 70 kt) Source: Emergency Manager d Lone Chimney Roads.
Vinds overturned a semi. The time of this reported was PAYNE COUNTY 5.3 NNE (SWO)STILLWATER AIRP O5 O5 A mobile home was destroyed and blocked Lone Chimr NOBLE COUNTY 4.1 SSE SUMNER [36.27, -97.09] O5 O5 VINDE COUNTY 0.9 NE STROUD [35.76, -96.65] O5 COAL COUNTY 0.7 S COALGATE [34.53, -96.22] O5 Vinds were estimated based on minor tree damage. INCOLN COUNTY 1.0 NNE STROUD [35.76, -96.65] 96.62], 2.5 ENE STROUD [35.77, -96.62]	5/24/16 13:00 CST e estimated based on ra PORT [36.23, -97.05] 5/24/16 14:15 CST 5/24/16 14:15 CST ney road. Also, power li 5/24/16 14:18 CST 5/24/16 14:18 CST 5/24/16 14:18 CST		0 65K 0 own on Perkins an	Source: Law Enforcement Thunderstorm Wind (EG 70 kt) Source: Emergency Manager d Lone Chimney Roads.
Winds overturned a semi. The time of this reported was PAYNE COUNTY 5.3 NNE (SWO)STILLWATER AIRP 05 05 A mobile home was destroyed and blocked Lone Chimr NOBLE COUNTY 4.1 SSE SUMNER [36.27, -97.09] 05 05 PAYNE COUNTY CUSHING [35.98, -96.76] 05 05 LINCOLN COUNTY 0.9 NE STROUD [35.76, -96.65] 05 Winds were estimated based on minor tree damage. LINCOLN COUNTY 1.0 NNE STROUD [35.76, -96.65] -96.62], 2.5 ENE STROUD [35.77, -96.62]	e estimated based on ra PORT [36.23, -97.05] 5/24/16 14:15 CST 5/24/16 14:15 CST ney road. Also, power li 5/24/16 14:18 CST 5/24/16 14:18 CST 5/24/16 15:53 CST		65K 0 own on Perkins an	Thunderstorm Wind (EG 70 kt) Source: Emergency Manager d Lone Chimney Roads.
PAYNE COUNTY 5.3 NNE (SWO)STILLWATER AIRP           05	PORT [36.23, -97.05] 5/24/16 14:15 CST 5/24/16 14:15 CST ney road. Also, power li 5/24/16 14:18 CST 5/24/16 14:18 CST 5/24/16 15:53 CST		0 own on Perkins an	Source: Emergency Manager d Lone Chimney Roads.
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A mobile home was destroyed and blocked Lone Chimr NOBLE COUNTY 4.1 SSE SUMNER [36.27, -97.09] 05 05 05 05 05 05 05 05 05 05	ney road. Also, power li 5/24/16 14:18 CST 5/24/16 14:18 CST 5/24/16 15:53 CST	nes were reported	own on Perkins an	d Lone Chimney Roads.
NOBLE COUNTY 4.1 SSE SUMNER [36.27, -97.09]         05	5/24/16 14:18 CST 5/24/16 14:18 CST 5/24/16 15:53 CST	nes were reported	0	
O5 O5 O5 O5 O5 O5 O5 O5 O5 O5	5/24/16 14:18 CST 5/24/16 15:53 CST			Hail (2.00 in)
05 PAYNE COUNTY CUSHING [35.98, -96.76] 05 05 05 05 05 05 05 05 05 05	5/24/16 14:18 CST 5/24/16 15:53 CST			Hail (2.00 in)
PAYNE COUNTY CUSHING [35.98, -96.76] 05 05 LINCOLN COUNTY 0.9 NE STROUD [35.76, -96.65] 05 05 COAL COUNTY 0.7 S COALGATE [34.53, -96.22] 05 05 05 Winds were estimated based on minor tree damage. LINCOLN COUNTY 1.0 NNE STROUD [35.76, -96.65]	5/24/16 15:53 CST		0	
05 05 05 05 05 05 05 05 05 05 05 05 05 0				Source: Emergency Manager
05 05 05 05 05 05 05 05 05 05				
LINCOLN COUNTY 0.9 NE STROUD [35.76, -96.65] 05 05 05 05 05 05 05 05 05 Winds were estimated based on minor tree damage. LINCOLN COUNTY 1.0 NNE STROUD [35.76, -96.65 -96.62], 2.5 ENE STROUD [35.77, -96.62]	5/24/16 15:53 CST		0	Hail (2.75 in)
05 05 05 05 05 05 05 05 05 05 05 05 05 0			0	Source: County Official
05 05 05 05 05 05 05 05 05 05 05 05 05 0				
05 COAL COUNTY 0.7 S COALGATE [34.53, -96.22] 05 Winds were estimated based on minor tree damage. LINCOLN COUNTY 1.0 NNE STROUD [35.76, -96.65 -96.62], 2.5 ENE STROUD [35.77, -96.62]	5/24/16 21:55 CST		0	Hail (1.00 in)
COAL COUNTY 0.7 S COALGATE [34.53, -96.22] 05 05 Winds were estimated based on minor tree damage. LINCOLN COUNTY 1.0 NNE STROUD [35.76, -96.65 -96.62], 2.5 ENE STROUD [35.77, -96.62]	5/24/16 21:55 CST		0	Source: Public
05 05 Winds were estimated based on minor tree damage. INCOLN COUNTY 1.0 NNE STROUD [35.76, -96.65 96.62], 2.5 ENE STROUD [35.77, -96.62]				
05 Winds were estimated based on minor tree damage. LINCOLN COUNTY 1.0 NNE STROUD [35.76, -96.65 -96.62], 2.5 ENE STROUD [35.77, -96.62]				
Winds were estimated based on minor tree damage. LINCOLN COUNTY 1.0 NNE STROUD [35.76, -96.65 -96.62], 2.5 ENE STROUD [35.77, -96.62]	5/24/16 23:29 CST		0	Thunderstorm Wind (EG 50 kt)
	5/24/16 23:29 CST		0	Source: Emergency Manager
96.62], 2.5 ENE STROUD [35.77, -96.62]				
96.62], 2.5 ENE STROUD [35.77, -96.62]	il. 2.4 N DAVENPORT I	35.7496.771. 0.9	S DAVENPORT [3	5.7096.771. 2.5 E STROUD [35.74.
06			•	
	5/24/16 23:32 CST	1	0.10M	Flash Flood (due to Heavy Rain)
05	5/25/16 02:32 CST	2	0	Source: Emergency Manager
Media and law enforcement reported significant flash flo	ooding in and around S	troud. The turnpike	e was also closed d	ue to high water and a bad vehicular
accident. Over 6 feet of water was reported covering Ro	-	-		-
vehicle between Stroud and Davenport due to high wate	er. Two others were ho	spitalized.		
Direct Fatalities: U??VE				
COAL COUNTY 0.6 NE LEHIGH [34.48, -96.21], 0.5 0 05	N LEHIGH [34.48, -96.2 5/25/16 00:04 CST	2, 1.1 S LEHIGH	[ <b>34.45</b> , <b>-96.22]</b> , <b>1.2</b> 0	SE LEHIGH [34.46, -96.21] Flash Flood (due to Heavy Rain)
	5/25/16 03:04 CST		0	Source: Emergency Manager
A high Water rescue was reported on Hwy 3 just south o		was eventually al		
Thigh water rescue was reported on mwy 3 just south (	or Lenigh. The highway	was eventually Cl	Deen between Coal	מוים הנסגם נטעוונופט.
During the afternoon of the 24th, a few strong storms	-	-		_
and overnight into the 25th, despite a strong cap, sto			-	
enhanced by the low level jet. These storms trained a	ici uss central and eas	terri Okianoma Ca	using some nood	ny 133453.
GARFIELD COUNTY 3.0 WNW CARRIER [36.50, -98	3.07], 3.0 SW HILLSDA	LE [36.53, -98.03]		
05	5/25/16 20:53 CST		20K	Tornado (EF2, L: 5.00 mi , W: 300 yd)
05	5/25/16 21:12 CST		0	Source: Emergency Manager
A tornado was observed to develop approximately 3 mi	les west-northwest of C	arrier and initially	moved northeast	lear the beginning of the tornado path
19 empty rail cars were blown from a siding onto the ma		-		

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north-northeast and then north after the initial northeast movement, and remained west of State Highway 132.

05/2 GARFIELD COUNTY 0.9 SW HILLSDALE [36.55, -98.0 05/2 05/2 GARFIELD COUNTY 1.1 E NORTH ENID [36.44, -97.88 05/2 05/2 Winds estimated based on media's observation. GARFIELD COUNTY 4.7 ESE HUNTER [36.53, -97.58] 05/2 05/2 As an upper level low continued to move toward Oklahe evening of the 25th, producing severe winds and hail at HARPER COUNTY 4.8 N MAY [36.69, -99.75] 05/2 05/2 HARPER COUNTY 6.1 E LAVERNE [36.71, -99.79] 05/2 05/2 NOODWARD COUNTY 4.3 NE DURHAM [35.88, -99.39] 05/2 05/2 WOODWARD COUNTY WOODWARD [36.43, -99.39] 05/2 05/2 HARPER COUNTY MAY [36.62, -99.75] 05/2 05/2 05/2	5/16 21:30 CST 5/16 21:30 CST 5/16 21:45 CST 5/16 21:45 CST 5/16 21:45 CST 5/16 22:54 CST 5/16 22:54 CST 5/16 22:54 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST	med over north	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (1.75 in) Source: Emergency Manager Hail (1.00 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (1.00 in) Source: Broadcast Media a near a boundary on the Hail (1.75 in) Source: Broadcast Media Hail (1.75 in) Source: Broadcast Media
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GARFIELD COUNTY 0.9 SW HILLSDALE [36.55, -98.0 05/2 05/2 GARFIELD COUNTY 1.1 E NORTH ENID [36.44, -97.86 05/2 Winds estimated based on media's observation. GARFIELD COUNTY 4.7 ESE HUNTER [36.53, -97.58] 05/2 05/2 As an upper level low continued to move toward Oklahe evening of the 25th, producing severe winds and hail at HARPER COUNTY 4.8 N MAY [36.69, -99.75] 05/2 05/2 HARPER COUNTY 6.1 E LAVERNE [36.71, -99.79] 05/2 05/2 ROGER MILLS COUNTY 4.3 NE DURHAM [35.88, -99. 05/2 05/2 WOODWARD COUNTY WOODWARD [36.43, -99.39] 05/2 05/2 HARPER COUNTY MAY [36.62, -99.75]	0] 5/16 21:30 CST 5/16 21:30 CST 5] 5/16 21:45 CST 5/16 21:45 CST 5/16 22:54 CST 5/16 22:54 CST 5/16 22:54 CST 6/16 13:25 CST	med over north	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (1.00 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (1.00 in) Source: Broadcast Media a near a boundary on the Hail (1.75 in) Source: Broadcast Media Hail (1.50 in)
05/2           GARFIELD COUNTY 1.1 E NORTH ENID [36.44, -97.84           05/2           Winds estimated based on media's observation.           GARFIELD COUNTY 4.7 ESE HUNTER [36.53, -97.58]           05/2           05/2           Winds estimated based on media's observation.           GARFIELD COUNTY 4.7 ESE HUNTER [36.53, -97.58]           05/2 <t< td=""><td>5/16 21:30 CST 5/16 21:30 CST 5/16 21:45 CST 5/16 21:45 CST 5/16 21:45 CST 5/16 22:54 CST 5/16 22:54 CST 5/16 22:54 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST</td><td>med over north</td><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (1.00 in) Source: Broadcast Media a near a boundary on the Hail (1.75 in) Source: Broadcast Media Hail (1.50 in)</td></t<>	5/16 21:30 CST 5/16 21:30 CST 5/16 21:45 CST 5/16 21:45 CST 5/16 21:45 CST 5/16 22:54 CST 5/16 22:54 CST 5/16 22:54 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST 6/16 13:25 CST	med over north	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (1.00 in) Source: Broadcast Media a near a boundary on the Hail (1.75 in) Source: Broadcast Media Hail (1.50 in)
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05/2 05/2 ROGER MILLS COUNTY 4.3 NE DURHAM [35.88, -99. 05/2 05/2 WOODWARD COUNTY WOODWARD [36.43, -99.39] 05/2 05/2 HARPER COUNTY MAY [36.62, -99.75] 05/2 05/2	6/16 13:25 CST <b>86]</b> 6/16 13:43 CST			
ROGER MILLS COUNTY 4.3 NE DURHAM [35.88, -99. 05/2 05/2 WOODWARD COUNTY WOODWARD [36.43, -99.39] 05/2 05/2 HARPER COUNTY MAY [36.62, -99.75] 05/2 05/2	<b>86]</b> 6/16 13:43 CST		0	Source: Emergency Manager
05/2 05/2 WOODWARD COUNTY WOODWARD [36.43, -99.39] 05/2 HARPER COUNTY MAY [36.62, -99.75] 05/2 05/2	6/16 13:43 CST			
05/2 05/2 WOODWARD COUNTY WOODWARD [36.43, -99.39] 05/2 HARPER COUNTY MAY [36.62, -99.75] 05/2 05/2	6/16 13:43 CST			
WOODWARD COUNTY WOODWARD [36.43, -99.39] 05/2 05/2 HARPER COUNTY MAY [36.62, -99.75] 05/2 05/2			0	Hail (1.50 in)
05/2 05/2 HARPER COUNTY MAY [36.62, -99.75] 05/2 05/2	6/16 13:43 CST		0	Source: Emergency Manager
05/2 05/2 HARPER COUNTY MAY [36.62, -99.75] 05/2 05/2				
05/2 HARPER COUNTY MAY [36.62, -99.75] 05/2 05/2	6/16 14:14 CST		0	Hail (1.00 in)
05/2 05/2	6/16 14:14 CST		0	Source: Emergency Manager
05/2 05/2				
05/2	6/16 19:06 CST		2K	Thunderstorm Wind (EG 56 kt)
Rower lines were reported down	6/16 19:06 CST		0	Source: Emergency Manager
Power lines were reported down.				
MURRAY COUNTY 0.7 S DAVIS [34.49, -97.12], 1.2 EN 05/2	I <b>E DAVIS [34.51, -97.1</b> 0 6/16 19:19 CST	uj, 1.1 NNE DAVI	I <b>S [34.51, -97.11], (</b> 0	0.9 WNW DAVIS [34.50, -97.14] Flash Flood (due to Heavy Rain)
05/2	6/16 20:19 CST		0	Source: Trained Spotter
	99 241			
WOODS COUNTY 7.8 WNW CAMP HOUSTON [36.87, 05/2	-99.24] 6/16 19:40 CST		0	Thunderstorm Wind (EG 52 kt)
	6/16 19:40 CST		0	Source: Public
Winds estimated based on visual observations.				
WOODWARD COUNTY 3.9 NW SHARON [36.32, -99.3				
	9]		0	
05/2	<b>9]</b> 6/16 19:41 CST		0	Hail (1.00 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/26/16 19:49 CST		0	Hail (1.00 in)
	05/26/16 19:49 CST		0	Source: Emergency Manager
WOODWARD COUNTY WOODWARD [36.43,	-		0	
	05/26/16 19:49 CST 05/26/16 19:49 CST		0 0	Hail (1.00 in) Source: Emergency Manager
	03/20/10 19.49 031		0	
ROGER MILLS COUNTY 3.9 W REYDON [35.	65, -99.99] 05/26/16 19:57 CST		0	Thunderstorm Wind (EG 52 kt)
	05/26/16 19:57 CST		0	Source: Emergency Manager
Winds estimated based on observations.				
TILLMAN COUNTY FREDERICK [34.39, -99.0	2]			
	05/26/16 20:30 CST		0	Thunderstorm Wind (EG 52 kt)
	05/26/16 20:30 CST		0	Source: Fire Department/Rescue
Winds estimated by observation.				
ROGER MILLS COUNTY 0.9 NE ROLL [35.79	-			
	05/26/16 20:45 CST		0	Hail (1.25 in) Source: Emergency Manager
	05/26/16 20:45 CST		0	Source: Emergency Manager
ROGER MILLS COUNTY 5.5 ENE CRAWFOR				
	05/26/16 20:45 CST		2K	Thunderstorm Wind (EG 56 kt)
	05/26/16 20:45 CST		0	Source: Public
Fuel tanks were blown over.				
TILLMAN COUNTY 2.1 S FREDERICK [34.36,	-			
	05/26/16 20:50 CST 05/26/16 20:50 CST		4K 0	Thunderstorm Wind (EG 56 kt) Source: Amateur Radio
Power lines were downed.	03/20/10/20:30 031		0	Source. Amateur Radio
Power lines were downed.				
ROGER MILLS COUNTY 5.5 ENE CRAWFOR	D [35.86, -99.71], 5.3 NE CRA	WFORD [35.89, -9	99.74], 4.3 NE CRA	WFORD [35.87, -99.74], 4.8 ENE
CRAWFORD [35.86, -99.72]	05/26/16 21:30 CST		0	Flash Flood (due to Heavy Rain)
	05/26/16 22:30 CST		0	Source: Public
Secondary roadways inundated by water.				
COMANCHE COUNTY 1.8 WSW LAWTON [34	4.60, -98.42]			
-	05/26/16 21:33 CST		0	Hail (1.00 in)
	05/26/16 21:33 CST		0	Source: Post Office
DEWEY COUNTY SEILING [36.15, -98.92]				
	05/26/16 21:38 CST		0	Hail (1.00 in)
	05/26/16 21:38 CST		0	Source: Public
DEWEY COUNTY SEILING [36.15, -98.92]				
-	05/26/16 21:38 CST		0	Thunderstorm Wind (EG 52 kt)
	05/26/16 21:38 CST		0	Source: Public
Winds estimated based on observations.				
GRADY COUNTY 5.9 SE MIDDLEBERG [35.0	4, -97.68]			
	05/26/16 22:02 CST		0	Hail (1.00 in)
	05/26/16 22:02 CST		0	Source: Trained Spotter

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ROGER MILLS COUNTY 1.4 N ROLL [35.80, -	99.71]			
	05/26/16 22:04 CST		0	Hail (1.00 in)
	05/26/16 22:04 CST		0	Source: Emergency Manager
CANADIAN COUNTY 3.9 SW EL RENO [35.49	, -98.01]			
	05/26/16 22:15 CST		0	Thunderstorm Wind (MG 50 kt)
	05/26/16 22:15 CST		0	Source: AWOS
COMANCHE COUNTY 1.3 SSW LAWTON [34.	5998.401. 2.4 NW LAWTON	[34.6398.42]. 6.	0 WNW LAWTON I	34.6398.491. 5.9 W LAWTON
[34.60, -98.49]		[0		
	05/26/16 22:25 CST		25K	Flash Flood (due to Heavy Rain)
	05/27/16 01:25 CST		0	Source: Amateur Radio
A city park was reported under water with up to 3	feet of water present. At least	t one vehicle was	stranded.	
Storms formed along the dryline in the panhance moving eastward through Oklahoma and weste		during the afterno	oon and evening h	ours of the 26th before
GRANT COUNTY MEDFORD [36.81, -97.73]			0	
	05/27/16 14:15 CST		0	Hail (1.75 in)
	05/27/16 14:15 CST		0	Source: Law Enforcement
GRANT COUNTY MEDFORD [36.81, -97.73]				
	05/27/16 14:25 CST		0	Hail (1.75 in)
	05/27/16 14:25 CST		0	Source: County Official
GRANT COUNTY 3.9 W JEFFERSON [36.72, -	97 861			
	05/27/16 15:54 CST		0	Hail (1.00 in)
	05/27/16 15:54 CST		0	Source: Trained Spotter
GRANT COUNTY MEDFORD [36.81, -97.73]	05/27/16 16:09 CST		0	Hail (1.50 in)
	05/27/16 16:09 CST		0	Source: Public
	03/21/10 10:03 001		0	
GRANT COUNTY MEDFORD [36.81, -97.73]				
	05/27/16 16:12 CST		0	Hail (2.00 in)
	05/27/16 16:12 CST		0	Source: Public
GRANT COUNTY 1.5 SSW RENFROW [36.90,	-97.67]			
- /	- 05/27/16 16:20 CST		0	Hail (1.00 in)
	05/27/16 16:20 CST		0	Source: Trained Spotter
	0.07.001			
GRADY COUNTY 6.2 S RUSH SPRINGS [34.6	9, -97.96] 05/27/16 16:25 CST		0	Hail (1.00 in)
	05/27/16 16:25 CST		0	Source: Trained Spotter
LOGAN COUNTY 2.1 S ORLANDO [36.12, -97	-		0	Hail (1 50 ia)
	05/27/16 16:31 CST		0	Hail (1.50 in)
	05/27/16 16:31 CST		0	Source: Emergency Manager
LOGAN COUNTY 2.1 S ORLANDO [36.12, -97	.38]			
	05/27/16 16:38 CST		0	Hail (1.50 in)
	05/27/16 16:38 CST		0	Source: Emergency Manager
STEPHENS COUNTY BRAY [34.64, -97.82]				
STEL HENO COURT BRAT [34.04, -37.02]	05/27/16 16:38 CST		0	Hail (2.00 in)
	05/27/16 16:38 CST		0	Source: Trained Spotter

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
STEPHENS COUNTY 2.8 N VELMA [34.50, -97	7.67]			
	05/27/16 17:08 CST		0	Hail (1.00 in)
	05/27/16 17:08 CST		0	Source: Trained Spotter
CANADIAN COUNTY 1.4 S YUKON [35.48, -97	7.74]			
	05/27/16 17:25 CST		0	Hail (1.00 in)
	05/27/16 17:25 CST		0	Source: Public
KAY COUNTY 2.1 S BLACKWELL TONKAWA	MUNI ARPT [36.71, -97.35]			
	05/27/16 17:27 CST		0	Hail (1.50 in)
	05/27/16 17:27 CST		0	Source: Trained Spotter
CANADIAN COUNTY YUKON [35.50, -97.74]				
- · · ·	05/27/16 17:29 CST		0	Hail (1.75 in)
	05/27/16 17:29 CST		0	Source: Emergency Manager
CANADIAN COUNTY 1.8 SE YUKON [35.48, -5	97.72]			
	05/27/16 17:35 CST		0	Hail (2.25 in)
	05/27/16 17:35 CST		0	Source: Public
CLEVELAND COUNTY 0.9 SW MOORE [35.33	s, -97.50]			
	05/27/16 17:35 CST		0	Hail (1.00 in)
	05/27/16 17:35 CST		0	Source: Emergency Manager
CLEVELAND COUNTY MOORE [35.34, -97.49]	1			
	05/27/16 17:40 CST		0	Hail (1.75 in)
	05/27/16 17:40 CST		0	Source: Public
CANADIAN COUNTY 1.7 E YUKON [35.50, -97	7.71]			
	05/27/16 17:45 CST		0	Hail (2.00 in)
	05/27/16 17:45 CST		0	Source: Public
KAY COUNTY 3.9 E TONKAWA [36.68, -97.24]				
	05/27/16 17:45 CST		0	Hail (1.25 in)
	05/27/16 17:45 CST		0	Source: Public
OKLAHOMA COUNTY 0.9 SE VALLEY BROOM	K [35.39, -97.47]			
	05/27/16 17:47 CST		0	Hail (1.50 in)
	05/27/16 17:47 CST		0	Source: Trained Spotter
CLEVELAND COUNTY 1.7 W MOORE [35.34,	-97.52]			
•••••	05/27/16 17:50 CST		0	Hail (1.25 in)
	05/27/16 17:50 CST		0	Source: Trained Spotter
KAY COUNTY 4.4 WSW (PNC)PONCA CITY A	RPT [36.70, -97.17]			
· · ·	05/27/16 17:50 CST		0	Hail (1.75 in)
	05/27/16 17:50 CST		0	Source: Emergency Manager
OKLAHOMA COUNTY WARR ACRES [35.52, -	-97.62]			
	05/27/16 17:50 CST		0	Hail (1.00 in)
	05/27/16 17:50 CST		0	Source: Public
OKLAHOMA COUNTY 4.2 N THE VILLAGE [35	5.63, -97.55]			
-	05/27/16 17:55 CST		0	Hail (1.00 in)
	05/27/16 17:55 CST		0	Source: Broadcast Media

	n Data and Unusua	a: 110001151 F	nonomena .	
_ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MURRAY COUNTY SULPHUR [34.51, -96.97]				
	05/27/16 19:11 CST		0	Hail (1.00 in)
	05/27/16 19:11 CST		0	Source: Public
s an strong upper level low moved across the orth-south through central Oklahoma.	area on the evening of the	27th, storms form	ed along a front ar	nd dryline extending
ARTER COUNTY 0.9 NE ARDMORE [34.18, -	97.13]			
	05/29/16 01:08 CST		0	Hail (1.00 in)
	05/29/16 01:08 CST		0	Source: Public
Report relayed from mping.				
ARTER COUNTY 4.1 W DICKSON [34.20, -97	.061			
······································	05/29/16 01:15 CST		0	Thunderstorm Wind (MG 51 kt)
	05/29/16 01:15 CST		0	Source: Mesonet
torms formed the evening of the 28th along a f f the storms were severe just after midnight on		e moving up throu	gh south central C	Oklahoma overnight. A few
WOODWARD COUNTY 2.8 S TANGIER [36.38,	-			
	05/29/16 08:53 CST		0	Hail (1.00 in)
	05/29/16 08:53 CST		0	Source: Public
	21			
LLIS COUNTY 10.9 NW FARGO [36.48, -99.70	05/29/16 09:30 CST		0	Hail (1.25 in)
	05/29/16 09:30 CST		0	Source: Public
NOODWARD COUNTY 0.4 NW TANGIER [36.4 [36.39, -99.54]	2, -99.54], 2.8 ESE WOODV	VARD ARPT [36.42	2, -99.48], 3.8 SE TA	ANGIER [36.39, -99.48], 2.4 S TANGIER
	05/29/16 10:37 CST		0	Flash Flood (due to Heavy Rain)
	05/29/16 13:37 CST		0	Source: Trained Spotter
Several county roads under water.				
(AY COUNTY 3.9 SW PONCA CITY [36.66, -97	.13]			
	05/29/16 13:13 CST		0	Hail (1.25 in)
	05/29/16 13:13 CST		0	Source: Public
AY COUNTY 0.7 S PONCA CITY [36.69, -97.0	81			
· · · · · · · · · · · · · · · · · · ·	05/29/16 13:20 CST		0	Hail (1.25 in)
	05/29/16 13:20 CST		0	Source: Public
AY COUNTY 4.9 WNW WHITE EAGLE [36.64	-			
	05/29/16 13:20 CST		0	Hail (1.75 in)
	05/29/16 13:20 CST		0	Source: Public
(AY COUNTY 2.8 S PONCA CITY [36.66, -97.0	8]			
	05/29/16 13:34 CST		0	Hail (1.25 in)
	05/29/16 13:34 CST		0	Source: Public
	35 38 -99 961			
BECKHAM COUNTY 4.0 SW SWEETWATER [3	05/29/16 15:45 CST		0	Hail (1.00 in)
	05/29/16 15:45 CST		0	Source: Public
	00,20,10 10.40 001		v	

With a boundary lingering across the Texas panhandle into western Oklahoma, a few storms formed in western Oklahoma on the morning of the 29th. Toward afternoon, the boundary lit up with storms across the Texas panhandle which later merged into an MCS and traveled southeastward through western north Texas that evening. Late that night as a shortwave moved through, a few more storms formed in north central Oklahoma.

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
NOODWARD COUNTY 17.6 N MOORELA	AND ARPT [36.73, -99.13]			
	05/31/16 03:15 CST		0	Thunderstorm Wind (MG 60 kt)
	05/31/16 03:15 CST		0	Source: Mesonet
ARTER COUNTY 2.4 NNE LONE GROVE	E [34.21, -97.24]			
	05/31/16 13:10 CST		0	Thunderstorm Wind (MG 53 kt)
	05/31/16 13:10 CST		0	Source: Mesonet
GRADY COUNTY 3.2 NW POCASSET [35		. [35.23, -97.98]		
	05/31/16 16:28 CST		0	Tornado (EFU, L: 0.70 mi , W: 30 yd)
	05/31/16 16:34 CST		0	Source: Public
Many people observed three simultaneous la	indspouts west and north of Pocas	sett. No damage v	vas reported.	
GRADY COUNTY 3.6 N POCASSET [35.24	4, -97.96], 3.6 N POCASSET [35.2	4, -97.95]		
-	05/31/16 16:28 CST		0	Tornado (EFU, L: 0.50 mi , W: 30 yd)
	05/31/16 16:32 CST		0	Source: Public
Many people observed three simultaneous la	indspouts west and north of Pocas	sett. No damage v	vas reported.	
GRADY COUNTY 3.9 W POCASSET [35.1		[35.20, -98.01]		
	05/31/16 16:28 CST		0	Tornado (EFU, L: 0.70 mi , W: 30 yd)
	05/31/16 16:35 CST		0	Source: Public
OKLAHOMA COUNTY 4.2 N FOREST PAF	05/31/16 16:59 CST 05/31/16 16:59 CST		0 0	Hail (1.00 in) Source: Public
GRADY COUNTY 2.2 SW TUTTLE [35.27,	, -97.84], 1.2 WSW TUTTLE [35.28	, -97.83], 0.6 SSW	TUTTLE [35.28, -	97.81], 1.7 SSW TUTTLE [35.27,
-97.82]				
	05/31/16 17:34 CST		0	Flash Flood (due to Heavy Rain)
	05/31/16 20:34 CST		0	Source: Trained Spotter
About a foot of water covered highway 92 sou	uth of Tuttle.			
CADDO COUNTY 1.3 WNW APACHE [34.9		0, -98.37], 0.5 NW	APACHE [34.89,	-98.37], 1.1 WNW APACHE [34.89,
	05/31/16 20.47 007		0	Elash Elood (due to Heavy Pein)
-98.38]	05/31/16 20:17 CST		0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
98.38]	05/31/16 23·17 COT			Course. Emergency Manager
	05/31/16 23:17 CST		Ū	
Evacuations occurred due to flash flooding.				
Evacuations occurred due to flash flooding. A line of storms moved southeast out of Ka	ansas on the morning of the 31st	ahead of a cold fi		rening, additional storms
Evacuations occurred due to flash flooding. A line of storms moved southeast out of Ka	ansas on the morning of the 31st	ahead of a cold fi		rening, additional storms
Evacuations occurred due to flash flooding. A line of storms moved southeast out of Ka formed along the cold front across central o	ansas on the morning of the 31st	ahead of a cold fi		rening, additional storms
	ansas on the morning of the 31st	ahead of a cold fi		rening, additional storms
Evacuations occurred due to flash flooding. A line of storms moved southeast out of Ka formed along the cold front across central (	ansas on the morning of the 31st Oklahoma.	ahead of a cold fi		rening, additional storms
Evacuations occurred due to flash flooding. A line of storms moved southeast out of Ka formed along the cold front across central of TEXAS, Western North	ansas on the morning of the 31st Oklahoma.	ahead of a cold fi		rening, additional storms Hail (1.25 in)

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/12/16 00:39 CST		0	Thunderstorm Wind (MG 55 kt)
	05/12/16 00:39 CST		0	Source: Mesonet
WICHITA COUNTY 0.7 N ELECTRA [34.04,	-98.92]			
	05/12/16 01:12 CST		0	Thunderstorm Wind (EG 50 kt)
	05/12/16 01:12 CST		0	Source: Amateur Radio
No damage reported.				
Severe storms formed overnight on the 11th	into the 12th behind a front as	an upper level tro	ough moved throug	gh the area.
HARDEMAN COUNTY 5.5 N GOODLETT [3	34.42, -99.90]			
	05/13/16 18:10 CST		0	Hail (2.00 in)
	05/13/16 18:10 CST		0	Source: Public
ARDEMAN COUNTY 3.5 N GOODLETT [3				
	05/13/16 18:15 CST		0	Hail (1.25 in)
	05/13/16 18:15 CST		0	Source: Broadcast Media
FOARD COUNTY 7.5 W CROWELL [33.98,	-99.85]			
	05/13/16 19:55 CST		0	Hail (1.75 in)
	05/13/16 19:55 CST		0	Source: Public
Storms formed along a cold front in northwe	st Oklahoma and moved south	east the evening	of the 13th.	
HARDEMAN COUNTY QUANAH [34.30, -99	=			N 7// 00 · )
	05/22/16 23:21 CST		0	Hail (1.00 in)
	05/22/16 23:21 CST		0	Source: Trained Spotter
NICHITA COUNTY BURKBURNETT [34.09	, -98.56]			
	05/23/16 01:13 CST		5K	Thunderstorm Wind (MG 62 kt)
	05/23/16 01:13 CST		0	Source: Public
arge tree limbs around 2 inches in diameter s	napped.			
Large tree innos around 2 mones in diameter s				
-	i, -98.01]			
-	5, - <b>98.01]</b> 05/23/16 06:30 CST		0	Hail (2.00 in)
-			0 0	Hail (2.00 in) Source: Public
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan vestern north Texas late that evening. The so nto the early morning of the 23rd.	05/23/16 06:30 CST 05/23/16 06:30 CST Indies on the 22nd. These storm outhernmost storms eventually	•	0 eir way into wester	Source: Public
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan western north Texas late that evening. The so nto the early morning of the 23rd.	05/23/16 06:30 CST 05/23/16 06:30 CST adles on the 22nd. These storm outhernmost storms eventually IOUND [34.14, -99.51]	•	0 eir way into wester ICS and followed t	Source: Public n Oklahoma and he Red River overnight
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan vestern north Texas late that evening. The so nto the early morning of the 23rd.	05/23/16 06:30 CST 05/23/16 06:30 CST addes on the 22nd. These storm outhernmost storms eventually IOUND [34.14, -99.51] 05/26/16 17:25 CST	•	0 eir way into wester ICS and followed t	Source: Public n Oklahoma and he Red River overnight Hail (1.00 in)
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan vestern north Texas late that evening. The so nto the early morning of the 23rd.	05/23/16 06:30 CST 05/23/16 06:30 CST adles on the 22nd. These storm outhernmost storms eventually IOUND [34.14, -99.51]	•	0 eir way into wester ICS and followed t	Source: Public n Oklahoma and he Red River overnight
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan western north Texas late that evening. The se nto the early morning of the 23rd. HARDEMAN COUNTY 5.7 SE MEDICINE M	05/23/16 06:30 CST 05/23/16 06:30 CST adles on the 22nd. These storm outhernmost storms eventually 10UND [34.14, -99.51] 05/26/16 17:25 CST 05/26/16 17:25 CST	•	0 eir way into wester ICS and followed t	Source: Public n Oklahoma and he Red River overnight Hail (1.00 in) Source: Emergency Manager
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan vestern north Texas late that evening. The se nto the early morning of the 23rd. HARDEMAN COUNTY 5.7 SE MEDICINE M	05/23/16 06:30 CST 05/23/16 06:30 CST adles on the 22nd. These storm outhernmost storms eventually 10UND [34.14, -99.51] 05/26/16 17:25 CST 05/26/16 17:25 CST	•	0 eir way into wester ICS and followed t	Source: Public n Oklahoma and he Red River overnight Hail (1.00 in)
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan vestern north Texas late that evening. The se nto the early morning of the 23rd. HARDEMAN COUNTY 5.7 SE MEDICINE M	05/23/16 06:30 CST 05/23/16 06:30 CST adles on the 22nd. These storm outhernmost storms eventually 10UND [34.14, -99.51] 05/26/16 17:25 CST 05/26/16 17:25 CST [34.19, -99.40]	•	0 eir way into wester ICS and followed t 0 0	Source: Public n Oklahoma and he Red River overnight Hail (1.00 in) Source: Emergency Manager
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan western north Texas late that evening. The so nto the early morning of the 23rd. HARDEMAN COUNTY 5.7 SE MEDICINE M	05/23/16 06:30 CST 05/23/16 06:30 CST addes on the 22nd. These storm outhernmost storms eventually 05/26/16 17:25 CST 05/26/16 17:25 CST [34.19, -99.40] 05/26/16 17:28 CST 05/26/16 17:28 CST	•	0 eir way into wester ICS and followed t 0 0 0	Source: Public n Oklahoma and the Red River overnight Hail (1.00 in) Source: Emergency Manager Hail (1.75 in)
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan western north Texas late that evening. The so into the early morning of the 23rd. HARDEMAN COUNTY 5.7 SE MEDICINE M WILBARGER COUNTY 6.9 WNW VERNON	05/23/16 06:30 CST 05/23/16 06:30 CST addes on the 22nd. These storm outhernmost storms eventually 05/26/16 17:25 CST 05/26/16 17:25 CST [34.19, -99.40] 05/26/16 17:28 CST 05/26/16 17:28 CST	•	0 eir way into wester ICS and followed t 0 0 0	Source: Public n Oklahoma and the Red River overnight Hail (1.00 in) Source: Emergency Manager Hail (1.75 in)
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan western north Texas late that evening. The so into the early morning of the 23rd. HARDEMAN COUNTY 5.7 SE MEDICINE M	05/23/16 06:30 CST 05/23/16 06:30 CST addes on the 22nd. These storm outhernmost storms eventually 00UND [34.14, -99.51] 05/26/16 17:25 CST 05/26/16 17:25 CST [34.19, -99.40] 05/26/16 17:28 CST 05/26/16 17:28 CST	•	0 bir way into wester ICS and followed t 0 0 0 0	Source: Public n Oklahoma and the Red River overnight Hail (1.00 in) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan vestern north Texas late that evening. The so nto the early morning of the 23rd. HARDEMAN COUNTY 5.7 SE MEDICINE M VILBARGER COUNTY 6.9 WNW VERNON	05/23/16 06:30 CST 05/23/16 06:30 CST addes on the 22nd. These storm outhernmost storms eventually 00UND [34.14, -99.51] 05/26/16 17:25 CST 05/26/16 17:25 CST [34.19, -99.40] 05/26/16 17:28 CST 05/26/16 17:28 CST 4.26, -99.46] 05/26/16 17:36 CST 05/26/16 17:36 CST	•	0 bir way into wester ICS and followed to 0 0 0 0 0	Source: Public n Oklahoma and the Red River overnight Hail (1.00 in) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager Hail (1.75 in)
CLAY COUNTY 2.1 NNE BELLEVUE [33.66 Storms formed along a dryline in the panhan western north Texas late that evening. The so nto the early morning of the 23rd. HARDEMAN COUNTY 5.7 SE MEDICINE M	05/23/16 06:30 CST 05/23/16 06:30 CST addes on the 22nd. These storm outhernmost storms eventually 00UND [34.14, -99.51] 05/26/16 17:25 CST 05/26/16 17:25 CST [34.19, -99.40] 05/26/16 17:28 CST 05/26/16 17:28 CST 4.26, -99.46] 05/26/16 17:36 CST 05/26/16 17:36 CST	•	0 bir way into wester ICS and followed to 0 0 0 0 0	Source: Public n Oklahoma and the Red River overnight Hail (1.00 in) Source: Emergency Manager Hail (1.75 in) Source: Emergency Manager Hail (1.75 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HARDEMAN COUNTY QUANAH [34.30, -9	9.74]			
	05/26/16 19:13 CST		0	Hail (1.75 in)
	05/26/16 19:13 CST		0	Source: Broadcast Media
HARDEMAN COUNTY 4.0 E QUANAH [34.3	30, -99.67]			
	05/26/16 19:17 CST		0	Hail (1.50 in)
	05/26/16 19:17 CST		0	Source: Broadcast Media
HARDEMAN COUNTY 4.2 S MEDICINE MC	OUND [34.13, -99.59]			
	05/26/16 19:47 CST		0	Thunderstorm Wind (EG 52 kt)
	05/26/16 19:47 CST		0	Source: Emergency Manager
Winds estimated based on visual observations				
WILBARGER COUNTY HARROLD [34.08, -	-			
	05/26/16 21:39 CST		0	Thunderstorm Wind (MG 53 kt)
	05/26/16 21:39 CST		0	Source: Fire Department/Rescue
FOARD COUNTY 3.0 NNW CROWELL [34.	<b>02, -99.74]</b> 05/29/16 16:28 CST 05/29/16 16:28 CST		0 0	Hail (2.50 in) Source: Law Enforcement
KNOX COUNTY 2.7 NW KNOX CITY [33.45	99.851			
-	05/29/16 17:55 CST		0	Thunderstorm Wind (MG 55 kt)
	05/29/16 17:55 CST		0	
			0	Source: Mesonet
BAYLOR COUNTY 0.7 S RED SPRINGS [3]	3.60, -99.41]			Source: Mesonet
BAYLOR COUNTY 0.7 S RED SPRINGS [3:	3.60, -99.41] 05/29/16 18:15 CST		0	Source: Mesonet Hail (1.25 in)
BAYLOR COUNTY 0.7 S RED SPRINGS [3:			-	
	05/29/16 18:15 CST 05/29/16 18:15 CST		0	Hail (1.25 in)
	05/29/16 18:15 CST 05/29/16 18:15 CST		0	Hail (1.25 in)
BAYLOR COUNTY 0.7 S RED SPRINGS [3: BAYLOR COUNTY 0.7 S RED SPRINGS [3:	05/29/16 18:15 CST 05/29/16 18:15 CST 3.60, -99.41]		0 0	Hail (1.25 in) Source: Public
BAYLOR COUNTY 0.7 S RED SPRINGS [3:	05/29/16 18:15 CST 05/29/16 18:15 CST 3.60, -99.41] 05/29/16 18:15 CST		0 0	Hail (1.25 in) Source: Public Thunderstorm Wind (EG 56 kt)
BAYLOR COUNTY 0.7 S RED SPRINGS [3:	05/29/16 18:15 CST 05/29/16 18:15 CST 3.60, -99.41] 05/29/16 18:15 CST		0 0	Hail (1.25 in) Source: Public Thunderstorm Wind (EG 56 kt)
	05/29/16 18:15 CST 05/29/16 18:15 CST 3.60, -99.41] 05/29/16 18:15 CST		0 0	Hail (1.25 in) Source: Public Thunderstorm Wind (EG 56 kt)
BAYLOR COUNTY 0.7 S RED SPRINGS [3: No damage reported.	05/29/16 18:15 CST 05/29/16 18:15 CST 3.60, -99.41] 05/29/16 18:15 CST 05/29/16 18:15 CST		0 0 0	Hail (1.25 in) Source: Public Thunderstorm Wind (EG 56 kt) Source: Public
BAYLOR COUNTY 0.7 S RED SPRINGS [3: No damage reported.	05/29/16 18:15 CST 05/29/16 18:15 CST 3.60, -99.41] 05/29/16 18:15 CST 05/29/16 18:15 CST 05/29/16 18:22 CST		0 0 0 0	Hail (1.25 in) Source: Public Thunderstorm Wind (EG 56 kt) Source: Public Hail (1.75 in)
BAYLOR COUNTY 0.7 S RED SPRINGS [3: No damage reported. KNOX COUNTY GOREE [33.47, -99.52]	05/29/16 18:15 CST 05/29/16 18:15 CST 3.60, -99.41] 05/29/16 18:15 CST 05/29/16 18:15 CST 05/29/16 18:22 CST		0 0 0 0	Hail (1.25 in) Source: Public Thunderstorm Wind (EG 56 kt) Source: Public Hail (1.75 in)

No damage reported.

With a boundary lingering across the Texas panhandle into western Oklahoma, a few storms formed in western Oklahoma on the morning of the 29th. Toward afternoon, the boundary lit up with storms across the Texas panhandle which later merged into an MCS and traveled southeastward through western north Texas that evening. Late that night as a shortwave moved through, a few more storms formed in north central Oklahoma.