_ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Panhandle				
CIMARRON COUNTY 3.0 W STUP	PGIS [36 99 402 401			
CIMARRON COUNTY 3.0 W STOP	05/04/19 17:25 CST		0	Hail (1.75 in)
	05/04/19 17:25 CST		0	Source: Public
EXAS COUNTY 3.0 S EVA [36.7	6, -101.90]			
	05/04/19 18:19 CST		0	Hail (1.25 in)
	05/04/19 18:19 CST		0	Source: Storm Chaser
Fime of report was estimated by rada	ar.			
EXAS COUNTY 12.0 N TEXHOM	IA [36.67, -101.78]			
	05/04/19 18:30 CST		0	Hail (1.00 in)
	05/04/19 18:30 CST		0	Source: Trained Spotter
EXAS COUNTY 7.0 N TEXHOMA	A [36.60, -101.78]			
	05/04/19 18:35 CST		0	Hail (1.25 in)
	05/04/19 18:35 CST		0	Source: Social Media
Accumulating hail on US Highway 54	up to half dollar size.			
the 4th. Along with good directiona TX and OK Panhandles. A brief torr open field.	il winds and instability, supercells forme nado was also reported in the western To IGGS [36.51, -102.25]	d and produced s	ith no damage rep	oorted as it was over an
TX and OK Panhandles. A brief torr open field. CIMARRON COUNTY 9.5 SW GR	il winds and instability, supercells forme nado was also reported in the western To IGGS [36.51, -102.25] 05/05/19 15:23 CST 05/05/19 15:23 CST	d and produced s exas Panhandle w	ith no damage rep 0 0	Hail (0.88 in) Source: Trained Spotter
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIA weak disturbance in broad west ratmospheric instability, sufficient natorms on May 5th. Most of the Sev	Il winds and instability, supercells former ado was also reported in the western To IGGS [36.51, -102.25]  05/05/19 15:23 CST  05/05/19 15:23 CST  northwest flow in the mid and upper level noisture, a developing dryline, and mode were Weather occurred in Texas on this features.	d and produced s exas Panhandle w els of the atmosph erate wind shear a	ith no damage rep 0 0 ere, strong daytin ided in developme	Hail (0.88 in) Source: Trained Spotter ne heating and attendant ent of several severe
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRI  A weak disturbance in broad west ratmospheric instability, sufficient m	Id winds and instability, supercells former and owas also reported in the western To IGGS [36.51, -102.25]  05/05/19 15:23 CST  05/05/19 15:23 CST  northwest flow in the mid and upper level and mode were Weather occurred in Texas on this estate line in Cimarron County.  LL [36.59, -101.63]	d and produced s exas Panhandle w els of the atmosph erate wind shear a	0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter ne heating and attendant ent of several severe kel sized hail 1 mile NW of
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIAN A weak disturbance in broad west ratmospheric instability, sufficient natorms on May 5th. Most of the Severick, TX just across the TX/OK service.	Id winds and instability, supercells former and owas also reported in the western To 16 (16 (16 (16 (16 (16 (16 (16 (16 (16	d and produced s exas Panhandle w els of the atmosph erate wind shear a	0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter ne heating and attendant ent of several severe kel sized hail 1 mile NW of
he 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIAN WEAK DESCRIPTION OF THE PROPERTY OF THE PR	Id winds and instability, supercells former and owas also reported in the western To 105/05/19 15:23 CST 05/05/19 15:23 CST 05/05/19 15:23 CST northwest flow in the mid and upper level moisture, a developing dryline, and mode were Weather occurred in Texas on this estate line in Cimarron County.  LLL [36.59, -101.63] 05/06/19 19:23 CST 05/06/19 19:23 CST	d and produced s exas Panhandle w els of the atmosph erate wind shear a	0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter ne heating and attendant ent of several severe kel sized hail 1 mile NW of
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIAN SWEET SWE	il winds and instability, supercells forme nado was also reported in the western To 16 (16 to 16	d and produced s exas Panhandle w els of the atmosph erate wind shear a	o 0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter me heating and attendant ent of several severe kel sized hail 1 mile NW of  Hail (1.75 in) Source: Fire Department/Rescue
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIAN SWEET SWE	Id winds and instability, supercells former hado was also reported in the western To 10GGS [36.51, -102.25]  05/05/19 15:23 CST  05/05/19 15:23 CST  northwest flow in the mid and upper lever hoisture, a developing dryline, and mode were Weather occurred in Texas on this state line in Cimarron County.  ILL [36.59, -101.63]  05/06/19 19:23 CST  well.  [36.69, -101.48]  05/06/19 19:31 CST	d and produced s exas Panhandle w els of the atmosph erate wind shear a	o 0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter me heating and attendant ent of several severe kel sized hail 1 mile NW of  Hail (1.75 in) Source: Fire Department/Rescue
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIAN SWEET SWE	il winds and instability, supercells forme nado was also reported in the western To 16 (16 to 16	d and produced s exas Panhandle w els of the atmosph erate wind shear a	o 0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter me heating and attendant ent of several severe kel sized hail 1 mile NW of  Hail (1.75 in) Source: Fire Department/Rescue
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIAM WEAK disturbance in broad west reatmospheric instability, sufficient nestorms on May 5th. Most of the Servick, TX just across the TX/OK STEXAS COUNTY 0.7 S GOODWE	Id winds and instability, supercells former hado was also reported in the western To 10GGS [36.51, -102.25]  05/05/19 15:23 CST  05/05/19 15:23 CST  northwest flow in the mid and upper lever hoisture, a developing dryline, and mode were Weather occurred in Texas on this state line in Cimarron County.  ILL [36.59, -101.63]  05/06/19 19:23 CST  well.  [36.69, -101.48]  05/06/19 19:31 CST	d and produced s exas Panhandle w els of the atmosph erate wind shear a	o 0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter me heating and attendant ent of several severe kel sized hail 1 mile NW of  Hail (1.75 in) Source: Fire Department/Rescue
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIA weak disturbance in broad west ratmospheric instability, sufficient natorms on May 5th. Most of the Severick, TX just across the TX/OK serick, TX just across the TX/OK serick acr	il winds and instability, supercells formenado was also reported in the western Tourish and one was also reported in the western Tourish and was also reported in the western Tourish and set of the western Tourish and mode were Weather occurred in Texas on this estate line in Cimarron County.  LLL [36.59, -101.63]  05/06/19 19:23 CST  well.  [36.69, -101.48]  05/06/19 19:31 CST	d and produced s exas Panhandle w els of the atmosph erate wind shear a	o 0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter me heating and attendant ent of several severe kel sized hail 1 mile NW of  Hail (1.75 in) Source: Fire Department/Rescue
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIAM WEAK disturbance in broad west reatmospheric instability, sufficient nestorms on May 5th. Most of the Servick, TX just across the TX/OK STEXAS COUNTY 0.7 S GOODWE	Id winds and instability, supercells former and owas also reported in the western To 16 (1986) 1988 1989 1989 1989 1989 1989 1989 198	d and produced s exas Panhandle w els of the atmosph erate wind shear a	o 0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter  ne heating and attendant ent of several severe kel sized hail 1 mile NW of  Hail (1.75 in) Source: Fire Department/Rescue  Hail (1.00 in) Source: Broadcast Media
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIAN SWAR Weak disturbance in broad west restance in broad west restanc	Id winds and instability, supercells former hado was also reported in the western To 105/05/19 15:23 CST 05/05/19 15:23 CST 05/05/19 15:23 CST northwest flow in the mid and upper lever hoisture, a developing dryline, and mode were Weather occurred in Texas on this estate line in Cimarron County.  ILL [36.59, -101.63] 05/06/19 19:23 CST 05/06/19 19:23 CST well.  [36.69, -101.48] 05/06/19 19:31 CST 05/06/19 19:31 CST 05/06/19 19:31 CST 05/06/19 19:31 CST	d and produced s exas Panhandle w els of the atmosph erate wind shear a	o 0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter  ne heating and attendant ent of several severe kel sized hail 1 mile NW of  Hail (1.75 in) Source: Fire Department/Rescue  Hail (1.00 in) Source: Broadcast Media
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIAN SWITT SWI	Id winds and instability, supercells former hado was also reported in the western To 105/05/19 15:23 CST 05/05/19 15:23 CST 05/05/19 15:23 CST northwest flow in the mid and upper lever hoisture, a developing dryline, and mode were Weather occurred in Texas on this state line in Cimarron County.  ILL [36.59, -101.63] 05/06/19 19:23 CST 05/06/19 19:23 CST well.  [36.69, -101.48] 05/06/19 19:31 CST 05/06/19 19:31 CST 05/06/19 19:34 CST 05/06/19 19:3	d and produced s exas Panhandle w els of the atmosph erate wind shear a	o 0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter  ne heating and attendant ent of several severe kel sized hail 1 mile NW of  Hail (1.75 in) Source: Fire Department/Rescue  Hail (1.00 in) Source: Broadcast Media
the 4th. Along with good directional TX and OK Panhandles. A brief torropen field.  CIMARRON COUNTY 9.5 SW GRIAM WEAK disturbance in broad west restartions on May 5th. Most of the Sevent Serick, TX just across the TX/OK STEXAS COUNTY 0.7 S GOODWE	Id winds and instability, supercells former hado was also reported in the western To 105/05/19 15:23 CST 05/05/19 15:23 CST 05/05/19 15:23 CST northwest flow in the mid and upper lever hoisture, a developing dryline, and mode were Weather occurred in Texas on this state line in Cimarron County.  ILL [36.59, -101.63] 05/06/19 19:23 CST 05/06/19 19:23 CST well.  [36.69, -101.48] 05/06/19 19:31 CST 05/06/19 19:31 CST 05/06/19 19:34 CST 05/06/19 19:3	d and produced s exas Panhandle w els of the atmosph erate wind shear a	o 0 0 ere, strong daytin ided in developme one report of nic	Hail (0.88 in) Source: Trained Spotter  ne heating and attendant ent of several severe kel sized hail 1 mile NW of  Hail (1.75 in) Source: Fire Department/Rescue  Hail (1.00 in) Source: Broadcast Media

produced moderate to high instability with moderate levels of wind shear in the atmosphere. Storms developed as upper level disturbances moved across the area in advance of the upper storm system. Winds were oriented in a way which favored discrete

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
storms initially during this event with larg	e hail being the main threat.			
EXAS COUNTY 0.9 NE ADAMS [36.76,	-101.07]			
	05/07/19 14:18 CST		0	Hail (1.00 in)
	05/07/19 14:18 CST		0	Source: Trained Spotter
ate report of dime to quarter size hail that	fell for a few minutes.			
BEAVER COUNTY 0.7 S TURPIN [36.86	•			
	05/07/19 14:57 CST		0	Hail (1.00 in)
	05/07/19 14:57 CST		0	Source: Trained Spotter
ate report of heavy rain and hail that fell u	o to quarter size.			
May 7th, 2019 was a very active day for si activity remained just south across the To across Arizona into New Mexico, moderal hunderstorm and tornadic events but mo the late morning hours for the northweste the north central Texas and Oklahoma Pa	exas Panhandle. A combination of the to high levels of wind shear and test of the activity remained just so tern Texas/Oklahoma produced ha	of an approaching Id moderate to high outh in the Texas I	strong upper leve n levels of instabili Panhandle. Thund	I storm system that moved ity led to the severe lerstorms that started in
Wind shear and large scale lift increased the afternoon and evening hours. Howeverface boundary that extended across the fit the Oklahoma Panhandle in a cooler approduced very large hail and tornadoes re-	rer, cooling produced by morning ne south central Texas Panhandle ir mass with less instability. Give	and early afterno northeastward in en this, most of th	on activity enhand to the eastern Okla e strongest super	eed an existing weak ahoma Panhandles. This
BEAVER COUNTY 4.7 NNW FORGAN [	36.96, -100.56], 7.0 N FORGAN [37	'.00, -100.54 <u>]</u>		
	05/17/19 18:32 CST		0	Tornado (EFU, L: 2.88 mi , W: 50 yd)
	05/17/19 18:39 CST		0	Source: Storm Chaser
Based on radar, pictures, reports, and video om. It then continued for at least another 5				
A dryline moved through parts of the east greater ahead of the boundary and instab clockwise turning of wind with height in t northern Beaver County, Oklahoma. A fev storm then quickly exited the Oklahoma F	ility was high enough for a few st his case) to allow a supercell thur v miles south of the Oklahoma / K Panhandle into southern Kansas a	orms to form. The nderstorm to rapic (ansas, a tornado	re was sufficient v lly developed as it was reported with	vind shear (good moved from southern to this supercell as the
TEXAS COUNTY 1.4 N GUYMON [36.70	•			The state of March (FQ 5014)
	05/23/19 08:06 CST		0	Thunderstorm Wind (EG 52 kt)
	05/23/19 08:06 CST		0	Source: Emergency Manager
arge tree down on car.				
EXAS COUNTY 10.3 SE EVA [36.68, -1	01.79]			
	05/23/19 08:41 CST		0	Hail (1.75 in)
	05/23/19 08:41 CST		0	Source: Trained Spotter
Golf ball size hail with heavy rain.				
TEXAS COUNTY 8.3 SSW HOUGH [36.7	/6 -101 63]			
. 2.5.0 000H 1 0.0 00W HOUGH [30.1	05/23/19 08:57 CST		0	Hail (1.25 in)
	05/23/19 08:57 CST		0	Source: Trained Spotter
TEXAS COUNTY 0.9 NW (GUY)GUYMO			0	Thursdaystorm Wind (MO 50 LA)
	05/23/19 08:58 CST		0	Thunderstorm Wind (MG 50 kt)
	05/23/19 08:58 CST		0	Source: ASOS
TEXAS COUNTY 1.4 N GUYMON [36.70	101.481			

05/23/19 09:00 CST

05/23/19 09:00 CST

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Thunderstorm Wind (EG 50 kt)

Source: Emergency Manager

0

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Large tree down on car.				
BEAVER COUNTY 0.7 N GRAY [36.5	6, -100.82]			
	05/23/19 15:09 CST		0	Hail (1.00 in)
	05/23/19 15:09 CST		0	Source: Storm Chaser
BEAVER COUNTY 0.6 W BRYANS C	ORNER [36.62, -100.83]			
	05/23/19 15:13 CST		0	Hail (1.75 in)
	05/23/19 15:13 CST		0	Source: Emergency Manager
BEAVER COUNTY BRYANS CORNE	R [36.62, -100.82]			
	05/23/19 15:15 CST		0	Hail (1.75 in)
	05/23/19 15:15 CST		0	Source: Public
BEAVER COUNTY 4.8 NE FLORIS [3	6.91, -100.63]			
	05/23/19 15:55 CST		0	Hail (0.88 in)
	05/23/19 15:55 CST		0	Source: Emergency Manager
BEAVER COUNTY 9.2 SSE SLAPOU	T [36.50, -100.05], 7.2 ESE SLAPOUT	[36.57, -100.00]		
	05/23/19 19:26 CST		0	Tornado (EF2, L: 5.76 mi , W: 1400 yd)
	05/23/19 19:47 CST		0	Source: NWS Storm Survey
The tornado began in Lipscomb County The tornado got stronger and larger with tornado did greater damage (and earned	time, but mainly damaged trees, fenc	es and power pole	s in the area of this	survey limiting the EF rating to a 2. The

Weather Forecast Office.

A vigorous upper level low pressure system developed across southern Nevada. Significant wind shear and instability developed as moisture was drawn north into the Panhandles setting the stage for a very long duration and higher end severe episode. Initially, elevated supercell storms developed in the NW Texas Panhandles on the cold side of a nearly stationary frontal boundary and moved northeast into the central Oklahoma Panhandle as the first of multiple disturbances moved across the area. Hail up to golf ball size and wind damage was reported with these storms.

During the afternoon hours, upper level disturbances, daytime heating and the very pronounced frontal boundary stretching from near Amarillo northeast into Beaver County, Oklahoma became the main catalyst for surface based supercells which produced very large hail up to baseball size and several tornadoes. Most of the tornadoes remained in Texas, however one very large and long tracked tornado crossed the Texas state line into Beaver county and eventually into Ellis County, Oklahoma. This tornado was rated an EF-2 in Beaver County based on the damage, but it remained in very rural areas throughout its life-cycle.

TEXAS COUNTY 0.9 NW (GUY)G	UYMON MUNI ARP [36.69, -101.51]			
	05/25/19 15:45 CST	0	Thunderstorm Wind (MG 56 kt)	
	05/25/19 15:45 CST	0	Source: ASOS	
BEAVER COUNTY 1.5 SSW BEA	VER [36.80, -100.53] 05/25/19 16:00 CST	0	Thunderstorm Wind (MG 59 kt)	

A strong mid level low pressure trough over the western United States allowed the development of instability and favorable winds for the region in-conjunction with daytime heating. As a result, the afternoon of the 25th with the aforementioned conditions helped to develop multi-cell cluster of thunderstorms across the central and western Texas and Oklahoma Panhandles. Large hail up to half dollar size along with damaging wind gusts and wind damage report were received as these storms continued to move into the eastern combined TX and OK Panhandles as a congealed line of storms before exiting east of the region the evening of the 25th. Heavy rainfall also resulted in flooding reports in parts of the eastern Texas Panhandle.

CIMARRON COUNTY FELT [36.57, -102	2.78]			
	05/26/19 18:48 CST	0	Hail (1.25 in)	
	05/26/19 18:48 CST	0	Source: Storm Chaser	

TEXAS COUNTY --- 0.7 S GOODWELL [36.59, -101.63]

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Data/Tima

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/26/19 20:10 CST	•	0	Thunderstorm Wind (EG 65 kt)
	05/26/19 20:10 CST		0	Source: Fire Department/Rescue
Goodwell firefighter reports estimated 75 to	80 mph with initial gust front. A frie	end of his 3 miles n	orth of town lost po	ower.
TEXAS COUNTY 0.7 S GOODWELL [36.	59, -101.63]			
	05/26/19 20:15 CST		0	Thunderstorm Wind (MG 50 kt)
	05/26/19 20:15 CST		0	Source: Mesonet
TEXAS COUNTY 0.7 N GUYMON [36.69,	-101.48]			
	05/26/19 20:22 CST		0	Thunderstorm Wind (EG 61 kt)
	05/26/19 20:22 CST		0	Source: Storm Chaser
Numerous tree limbs down, car port destroy	ed and roof damage to school.			
TEXAS COUNTY 0.9 NW (GUY)GUYMON	N MUNI ARP [36.69, -101.51]			
	05/26/19 20:22 CST		0	Thunderstorm Wind (MG 62 kt)
	05/26/19 20:22 CST		0	Source: ASOS
TEXAS COUNTY 4.8 N OPTIMA [36.82, -	101.35]			
	05/26/19 20:37 CST		0	Thunderstorm Wind (EG 52 kt)
	05/26/19 20:37 CST		0	Source: Emergency Manager
Several power poles leaning over near mile	38 and road M north of Optima.			
TEXAS COUNTY 0.9 SW HOOKER [36.8	6, -101.23]			
	05/26/19 20:40 CST		0	Thunderstorm Wind (MG 71 kt)
	05/26/19 20:40 CST		0	Source: Mesonet
TEXAS COUNTY 0.7 N TYRONE [36.96,	-101.07]			
	05/26/19 20:45 CST		0	Thunderstorm Wind (EG 52 kt)
	05/26/19 20:45 CST		0	Source: Social Media
Downed power line and 2 sets of bleachers	destroyed.			

GRAY COUNTY --- 9.0 S KINGS MILL [35.35, -101.07]

A very strong line of thunderstorms that developed across eastern New Mexico moved east and through the Texas and Oklahoma Panhandles the evening of May 26th through the early morning hours of the 27th. As the line of storms initially moved into the western TX/OK Panhandles, they appeared to be more of a line of embedded supercells where an environment of better rotating winds and more instability existed. As a result, reports of large hail up to 2", damaging wing gusts and 5 tornadoes were reported in the central and western combined Panhandles. As the line progressed further into the eastern Panhandles during the early morning hours on the 27th, the embedded supercells congealed into one line and produced additional reports of gusty winds and hail in the eastern Panhandles before finally exiting the region.

RAY COUNTY 5.5 E HOOVER	R [35.59, -100.75]		
	05/01/19 23:20 CST	0	Hail (1.50 in)
	05/01/19 23:20 CST	0	Source: Public
ail between the size of quarters a rrected from previous report.	and golf balls reported along hwy 60 between Pampa	a and Miami. The time o	f occurrence is based on radar. Time was
rrected from previous report.		a and Miami. The time o	f occurrence is based on radar. Time was
•		a and Miami. The time o	f occurrence is based on radar. Time was  Hail (0.88 in)

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Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

		Injuries	Crop Dmg	
	05/01/19 23:59 CST	·	0	Hail (1.00 in)
	05/01/19 23:59 CST		0	Source: Trained Spotter
lickel to quarter size hail. Very few hail stor	nes in general			·
nicker to quarter size fiall. Very lew fiall stor	ies in general.			
VHEELER COUNTY 6.0 S MOBEETIE [3				
	05/02/19 00:17 CST		0	Hail (1.00 in)
	05/02/19 00:17 CST		0	Source: Public
A few quarter size stones lasting for the dura	ation of the storm.			
VHEELER COUNTY 5.0 SSE MOBEETIE	[35.45, -100.40]			
	05/02/19 00:24 CST		0	Hail (0.75 in)
	05/02/19 00:24 CST		0	Source: Public
Small hail completely covering the ground.				
GRAY COUNTY MC LEAN [35.23, -100.60				
•	05/02/19 00:56 CST		0	Hail (0.88 in)
	05/02/19 00:56 CST		0	Source: Trained Spotter
Apetly near to dimo size hail with a fave sieks				·
Mostly pea to dime size hail with a few nicke	i size siones mixeu m.			
Strong southeast winds brought plenty of	moisture into the Texas Panhand	lle on the evening	of May 1st. Mois	ture transport from the
Gulf of Mexico created an unstable atmosp	ohere. An upper level disturbance	e came through ov	ernight helping li	ft this moisture creating
multiple thunderstorms that eventually trai	nsitioned into a line of storms tha	at moved southea	st. Cold air aloft a	llowed some of these
torms to produce large hail.				
DEAF SMITH COUNTY 6.0 SSE HEREFO	PRD [34.74102.36]			
DEAF SMITH COUNTY 6.0 SSE HEREFO	ORD [34.74, -102.36] 05/03/19 17:15 CST		0	Hail (1.75 in)
DEAF SMITH COUNTY 6.0 SSE HEREFO	= = = = = = = = = = = = = = = = = = = =		0	Hail (1.75 in) Source: Law Enforcement
DEAF SMITH COUNTY 6.0 SSE HEREFO	05/03/19 17:15 CST			• ,
DEAF SMITH COUNTY 6.0 SSE HEREFO Reported by the Sheriff's Office.	05/03/19 17:15 CST			• ,
Reported by the Sheriff's Office.	05/03/19 17:15 CST 05/03/19 17:15 CST		0	Source: Law Enforcement
Reported by the Sheriff's Office. An approaching upper level trough and an	05/03/19 17:15 CST 05/03/19 17:15 CST associated upper level jet stream		0 Fexas Panhandle a	Source: Law Enforcement and west Texas on the
Reported by the Sheriff's Office. An approaching upper level trough and an evening of May 3rd. Early afternoon thunde	05/03/19 17:15 CST 05/03/19 17:15 CST associated upper level jet strean erstorms started along the New M	Mexico and Texas	0 Fexas Panhandle a state line near Clo	Source: Law Enforcement and west Texas on the ovis and Farwell. By 530
Reported by the Sheriff's Office. An approaching upper level trough and an evening of May 3rd. Early afternoon thunde PM, individual storms started to develop al	05/03/19 17:15 CST 05/03/19 17:15 CST associated upper level jet strean erstorms started along the New Molong Highway 60 from Farwell to	Mexico and Texas Summerfield. By	0 Texas Panhandle a state line near Clo 6 PM another stol	Source: Law Enforcement  and west Texas on the  ovis and Farwell. By 530  rm formed just southeast
Reported by the Sheriff's Office.  An approaching upper level trough and an evening of May 3rd. Early afternoon thunder  PM, individual storms started to develop all of Hereford. The storm intensified enough	05/03/19 17:15 CST 05/03/19 17:15 CST associated upper level jet strean erstorms started along the New Molong Highway 60 from Farwell to	Mexico and Texas Summerfield. By	0 Texas Panhandle a state line near Clo 6 PM another stol	Source: Law Enforcement  and west Texas on the  ovis and Farwell. By 530  rm formed just southeast
Reported by the Sheriff's Office.  An approaching upper level trough and an evening of May 3rd. Early afternoon thunder  PM, individual storms started to develop all of Hereford. The storm intensified enough	05/03/19 17:15 CST 05/03/19 17:15 CST associated upper level jet strean erstorms started along the New Molong Highway 60 from Farwell to	Mexico and Texas Summerfield. By	0 Texas Panhandle a state line near Clo 6 PM another stol	Source: Law Enforcement  and west Texas on the  ovis and Farwell. By 530  rm formed just southeast
Reported by the Sheriff's Office.  An approaching upper level trough and an evening of May 3rd. Early afternoon thunded and individual storms started to develop all of Hereford. The storm intensified enough perfore weakening.	05/03/19 17:15 CST 05/03/19 17:15 CST associated upper level jet strean erstorms started along the New M long Highway 60 from Farwell to to drop 1.75 inch hail around 615	Mexico and Texas Summerfield. By	0 Fexas Panhandle a state line near Clo 6 PM another stor uickly turned right	Source: Law Enforcement  and west Texas on the  ovis and Farwell. By 530  rm formed just southeast t and headed southeast
Reported by the Sheriff's Office.  An approaching upper level trough and an evening of May 3rd. Early afternoon thunded and individual storms started to develop all of Hereford. The storm intensified enough perfore weakening.	05/03/19 17:15 CST 05/03/19 17:15 CST associated upper level jet strean erstorms started along the New Molong Highway 60 from Farwell to to drop 1.75 inch hail around 615	Mexico and Texas Summerfield. By	0  Texas Panhandle a state line near Clo 6 PM another stouickly turned right	Source: Law Enforcement  and west Texas on the  ovis and Farwell. By 530 rm formed just southeast t and headed southeast  Hail (2.25 in)
Reported by the Sheriff's Office.  An approaching upper level trough and an evening of May 3rd. Early afternoon thunded and the storms started to develop all of Hereford. The storm intensified enough perfore weakening.	05/03/19 17:15 CST 05/03/19 17:15 CST associated upper level jet strean erstorms started along the New M long Highway 60 from Farwell to to drop 1.75 inch hail around 615	Mexico and Texas Summerfield. By	0 Fexas Panhandle a state line near Clo 6 PM another stor uickly turned right	Source: Law Enforcement  and west Texas on the  ovis and Farwell. By 530  rm formed just southeast t and headed southeast
Reported by the Sheriff's Office.  An approaching upper level trough and an evening of May 3rd. Early afternoon thunded PM, individual storms started to develop all of Hereford. The storm intensified enough perfore weakening.  SHERMAN COUNTY 1.0 N STRATFORD	05/03/19 17:15 CST 05/03/19 17:15 CST 05/03/19 17:15 CST  associated upper level jet streamerstorms started along the New Mong Highway 60 from Farwell to to drop 1.75 inch hail around 615  [36.43, -102.07] 05/04/19 18:26 CST 05/04/19 18:26 CST	Mexico and Texas Summerfield. By	0  Texas Panhandle a state line near Clo 6 PM another stouickly turned right	Source: Law Enforcement  and west Texas on the  ovis and Farwell. By 530 rm formed just southeast t and headed southeast  Hail (2.25 in)
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Reported by the Sheriff's Office.  An approaching upper level trough and an evening of May 3rd. Early afternoon thunder the properties of May 3rd. Early afternoon thunder the properties of Hereford. The storm intensified enough the properties of the event was based or the properties of the event was based or DLDHAM COUNTY 7.7 NNE ADRIAN [35.]  Storm chaser viewed brief tornado looking not the event was based or the properties of the event was based or DLDHAM COUNTY 7.7 NNE ADRIAN [35.]	05/03/19 17:15 CST 05/03/19 17:15 CST 05/03/19 17:15 CST  associated upper level jet streamerstorms started along the New Mong Highway 60 from Farwell to to drop 1.75 inch hail around 615  [36.43, -102.07] 05/04/19 18:26 CST 05/04/19 18:26 CST  .37, -102.62], 7.7 NNE ADRIAN [38/05/04/19 18:28 CST 05/04/19 18:29 CST ortheast from Adrian. Time of tornal	Mexico and Texas Summerfield. By 5 PM. The storm q	0 Texas Panhandle a state line near Clo 6 PM another stor uickly turned right 0 0	Source: Law Enforcement  and west Texas on the  ovis and Farwell. By 530 rm formed just southeast t and headed southeast  Hail (2.25 in)  Source: Broadcast Media  Tornado (EFU, L: 0.09 mi, W: 10 yd)  Source: Storm Chaser
Reported by the Sheriff's Office.  An approaching upper level trough and an evening of May 3rd. Early afternoon thunded the properties of May 3rd. Early afternoon thunded the properties of the storm intensified enough the properties of the storm intensified enough the properties of the storm of the event was based or DLDHAM COUNTY 7.7 NNE ADRIAN [35.]  Storm chaser viewed brief tornado looking not be supported by the storm of	05/03/19 17:15 CST 05/03/19 17:15 CST 05/03/19 17:15 CST  associated upper level jet streamerstorms started along the New Mong Highway 60 from Farwell to to drop 1.75 inch hail around 615  [36.43, -102.07] 05/04/19 18:26 CST 05/04/19 18:26 CST  .37, -102.62], 7.7 NNE ADRIAN [38/05/04/19 18:28 CST 05/04/19 18:29 CST ortheast from Adrian. Time of tornal	Mexico and Texas Summerfield. By 5 PM. The storm q	0 Texas Panhandle a state line near Clo 6 PM another stor uickly turned right 0 0	Source: Law Enforcement  and west Texas on the  ovis and Farwell. By 530 rm formed just southeast t and headed southeast  Hail (2.25 in)  Source: Broadcast Media  Tornado (EFU, L: 0.09 mi, W: 10 yd)  Source: Storm Chaser
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Reported by the Sheriff's Office. An approaching upper level trough and an evening of May 3rd. Early afternoon thunde	05/03/19 17:15 CST 05/03/19 17:15 CST 05/03/19 17:15 CST  associated upper level jet stream erstorms started along the New N long Highway 60 from Farwell to to drop 1.75 inch hail around 615  [36.43, -102.07] 05/04/19 18:26 CST 05/04/19 18:26 CST n radar.  37, -102.62], 7.7 NNE ADRIAN [38 05/04/19 18:28 CST 05/04/19 18:29 CST  ortheast from Adrian. Time of tornal 102.57] 05/04/19 18:50 CST -40.	Mexico and Texas Summerfield. By 5 PM. The storm q	O Fexas Panhandle a state line near Clo 6 PM another storuickly turned right 0 0 0 by radar and video	Source: Law Enforcement  and west Texas on the ovis and Farwell. By 530 rm formed just southeast t and headed southeast  Hail (2.25 in) Source: Broadcast Media  Tornado (EFU, L: 0.09 mi , W: 10 yd) Source: Storm Chaser o feed.  Hail (1.75 in)
Reported by the Sheriff's Office.  An approaching upper level trough and an evening of May 3rd. Early afternoon thunder PM, individual storms started to develop all of Hereford. The storm intensified enough before weakening.  SHERMAN COUNTY 1.0 N STRATFORD  Late Report. Time of the event was based or OLDHAM COUNTY 7.7 NNE ADRIAN [35.0]  Storm chaser viewed brief tornado looking not obtain the country 8.0 W VEGA [35.25, Golf ball size hail reported west of Vega on Incomplete the country 8.0 W Vega [35.25]	05/03/19 17:15 CST 05/03/19 17:15 CST 05/03/19 17:15 CST  associated upper level jet stream erstorms started along the New N long Highway 60 from Farwell to to drop 1.75 inch hail around 615  [36.43, -102.07] 05/04/19 18:26 CST 05/04/19 18:26 CST n radar.  37, -102.62], 7.7 NNE ADRIAN [38 05/04/19 18:29 CST ortheast from Adrian. Time of tornal 102.57] 05/04/19 18:50 CST 05/04/19 18:50 CST	Mexico and Texas Summerfield. By 5 PM. The storm q	O  Texas Panhandle a state line near Clo 6 PM another storuickly turned right  O  O  O  by radar and video	Source: Law Enforcement  and west Texas on the ovis and Farwell. By 530 rm formed just southeast t and headed southeast  Hail (2.25 in) Source: Broadcast Media  Tornado (EFU, L: 0.09 mi , W: 10 yd) Source: Storm Chaser of feed.  Hail (1.75 in) Source: Trained Spotter

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/04/19 19:28 CST		0	Hail (1.75 in)
	05/04/19 19:28 CST		0	Source: Broadcast Media
Golf Ball size hail reported in the city of Stra	atford.			
SHERMAN COUNTY STRATFORD [36.4	- ·			H-744 05 ( )
	05/04/19 19:38 CST		0	Hail (1.25 in)
	05/04/19 19:38 CST		0	Source: Social Media
HEMPHILL COUNTY 9.5 SSW CANADIA	AN HEMPHILL AR [35.77, -100.46]			
	05/04/19 22:25 CST		0	Hail (1.00 in)
	05/04/19 22:25 CST		0	Source: Trained Spotter
A low pressure disturbance moving east the 4th. Along with good directional wind TX and OK Panhandles. A brief tornado wopen field.	s and instability, supercells forme	d and produced s	several reports of I	arge hail across both the
SHERMAN COUNTY 3.2 NNW MALLET	T [36.39, -102.13]			
	05/05/19 15:48 CST		0	Hail (1.00 in)
	05/05/19 15:48 CST		0	Source: Trained Spotter
SHERMAN COUNTY 1.3 ESE MALLETT	[36.34, -102.08]			
	05/05/19 16:05 CST		0	Hail (0.75 in)
	05/05/19 16:05 CST		0	Source: Trained Spotter
SHERMAN COUNTY 1.8 ESE MALLETT	136 24 402 071			
OFFICIAL COOK I 1.0 EGE MALLET I	05/05/19 16:06 CST		0	Hail (1.50 in)
	05/05/19 16:06 CST		0	Source: Trained Spotter
Report received from Facebook.				
SHERMAN COUNTY 2.6 WNW LAUTZ [	36.24, -102.07]			
	05/05/19 16:11 CST		0	Hail (1.75 in)
	05/05/19 16:11 CST		0	Source: Fire Department/Rescue
SHERMAN COUNTY 4.3 SE STRATFOR	RD [36.38, -102.01]			
	05/05/19 16:15 CST		0	Hail (1.00 in)
	05/05/19 16:15 CST		0	Source: Trained Spotter
DEAF SMITH COUNTY MILO CENTER	[34.98, -102.40]			
	05/05/19 16:39 CST		0	Hail (1.75 in)
	05/05/19 16:39 CST		0	Source: Public
RANDALL COUNTY 2.9 WSW UMBARO	GER [34.94102.15]			
	05/05/19 17:07 CST		0	Hail (1.00 in)
	05/05/19 17:07 CST		0	Source: Trained Spotter
ARMSTRONG COUNTY 6.4 ENE WAYS	IDE (24 90 404 44)			
ANNOTIONS COUNTT 0.4 ENE WAYS	05/05/19 17:20 CST		0	Hail (0.75 in)
	05/05/19 17:20 CST		0	Source: Public
Mping report received.				
SHERMAN COUNTY 12.0 ESE LAUTZ [	36.18, -101.82]			
	05/05/19 17:43 CST		0	Hail (1.75 in)
	05/05/19 17:43 CST		0	Source: Storm Chaser
Chaper had a late report of salf hall be:				
Chaser had a late report of golf ball hail.				

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ARMSTRONG COUNTY 0.9 NE GOODNIC	GHT [35.04, -101.19]	Injuries	Property & Crop Dmg	Event Type and Details
HANSFORD COUNTY 7.3 SSW SPEARM				
HANSFORD COUNTY 7.3 SSW SPEARM	05/05/19 17:47 CST		0	Hail (1.75 in)
HANSFORD COUNTY 7.3 SSW SPEARM	05/05/19 17:47 CST		0	Source: Public
	05/05/19 18:11 CST		0	Hail (1.00 in)
	05/05/19 18:11 CST		0	Source: Trained Spotter
HUTCHINSON COUNTY 11.5 ENE PRING				
	05/05/19 18:21 CST		0	Hail (2.00 in)
	05/05/19 18:21 CST		0	Source: Storm Chaser
HUTCHINSON COUNTY 11.5 ENE PRING	GLE [36.03, -101.27]			
	05/05/19 18:21 CST		0	Thunderstorm Wind (EG 61 kt)
	05/05/19 18:21 CST		0	Source: Storm Chaser
Storm chaser called in with wind gusts estim	ated up to 70 mph.			
ROBERTS COUNTY 29.6 NNW CODMAN	I [36.03, -100.97]			
	05/05/19 18:35 CST		0	Hail (1.75 in)
	05/05/19 18:35 CST		0	Source: Trained Spotter
ROBERTS COUNTY 19.0 NW MIAMI [35.	91, -100.85]			
•	05/05/19 19:24 CST		0	Hail (1.00 in)
	05/05/19 19:24 CST		0	Source: Storm Chaser
PODEDTS COUNTY 7.0 N CODMAN 125	74 400 771 2 7 ENE CODMAN (2	F 67 400 601		
ROBERTS COUNTY 7.0 N CODMAN [35.	05/05/19 19:49 CST	55.67, -100.69]	0	Tornado (EFU, L: 6.40 mi , W: 500 yd)
	05/05/19 20:03 CST		0	
			•	Source: Trained Spotter
A rather large tornado occurred with a super no damage was found or reported as it rema		mi, TX. Pictures s		·
no damage was found or reported as it rema		mi, TX. Pictures s	how the tornado wa	as a large wedge around 850 pm, but
no damage was found or reported as it rema	.74, -100.71] 05/05/19 19:53 CST	mi, TX. Pictures s	how the tornado wa	as a large wedge around 850 pm, but  Hail (1.00 in)
no damage was found or reported as it rema		mi, TX. Pictures s	how the tornado wa	as a large wedge around 850 pm, but
no damage was found or reported as it rema	.74, -100.71] 05/05/19 19:53 CST 05/05/19 19:53 CST	mi, TX. Pictures s	how the tornado wa	as a large wedge around 850 pm, but  Hail (1.00 in)  Source: Trained Spotter
no damage was found or reported as it rema	.74, -100.71] 05/05/19 19:53 CST 05/05/19 19:53 CST	mi, TX. Pictures s	how the tornado wa	as a large wedge around 850 pm, but  Hail (1.00 in)
no damage was found or reported as it rema	.74, -100.71] 05/05/19 19:53 CST 05/05/19 19:53 CST 7, -100.74]	mi, TX. Pictures s	how the tornado wa	as a large wedge around 850 pm, but  Hail (1.00 in)  Source: Trained Spotter
ROBERTS COUNTY 5.3 WNW MIAMI [35	05/05/19 19:53 CST 05/05/19 19:53 CST 05/05/19 19:53 CST 05/05/19 19:53 CST 05/05/19 19:53 CST		how the tornado water to the t	Hail (1.00 in) Source: Trained Spotter  Thunderstorm Wind (MG 51 kt)
ROBERTS COUNTY 5.3 WNW MIAMI [35] ROBERTS COUNTY 7.8 NW MIAMI [35.7] Broadcast Media received a report of 59 mpl	.74, -100.71] 05/05/19 19:53 CST 05/05/19 19:53 CST 7, -100.74] 05/05/19 19:53 CST 05/05/19 19:53 CST 05/05/19 19:53 CST		how the tornado water to the t	Hail (1.00 in) Source: Trained Spotter  Thunderstorm Wind (MG 51 kt) Source: Broadcast Media
-	.74, -100.71] 05/05/19 19:53 CST 05/05/19 19:53 CST 7, -100.74] 05/05/19 19:53 CST 05/05/19 19:53 CST 05/05/19 19:53 CST		how the tornado water to the t	Hail (1.00 in) Source: Trained Spotter  Thunderstorm Wind (MG 51 kt) Source: Broadcast Media  Hail (2.75 in)
ROBERTS COUNTY 5.3 WNW MIAMI [35] ROBERTS COUNTY 7.8 NW MIAMI [35.7] Broadcast Media received a report of 59 mpl	05/05/19 19:53 CST 05/05/19 19:53 CST 05/05/19 19:53 CST 7, -100.74] 05/05/19 19:53 CST 05/05/19 19:53 CST th wind gust from the Robert Clark		how the tornado water to the t	Hail (1.00 in) Source: Trained Spotter  Thunderstorm Wind (MG 51 kt) Source: Broadcast Media
ROBERTS COUNTY 5.3 WNW MIAMI [35.7] Broadcast Media received a report of 59 mpl	7, -100.71] 05/05/19 19:53 CST 05/05/19 19:53 CST 7, -100.74] 05/05/19 19:53 CST 05/05/19 19:53 CST 05/05/19 19:53 CST h wind gust from the Robert Clark 64, -100.61] 05/05/19 20:12 CST 05/05/19 20:12 CST		how the tornado was	Hail (1.00 in) Source: Trained Spotter  Thunderstorm Wind (MG 51 kt) Source: Broadcast Media  Hail (2.75 in)
ROBERTS COUNTY 5.3 WNW MIAMI [35.7] Broadcast Media received a report of 59 mpl ROBERTS COUNTY 4.3 SSE MIAMI [35.6]	1.74, -100.71] 05/05/19 19:53 CST 05/05/19 19:53 CST 7, -100.74] 05/05/19 19:53 CST 05/05/19 19:53 CST h wind gust from the Robert Clark 64, -100.61] 05/05/19 20:12 CST 05/05/19 20:12 CST rom radar.		how the tornado was	Hail (1.00 in) Source: Trained Spotter  Thunderstorm Wind (MG 51 kt) Source: Broadcast Media  Hail (2.75 in) Source: Storm Chaser
ROBERTS COUNTY 5.3 WNW MIAMI [35.7] Broadcast Media received a report of 59 mpl ROBERTS COUNTY 4.3 SSE MIAMI [35.6]	1.74, -100.71] 05/05/19 19:53 CST 05/05/19 19:53 CST 7, -100.74] 05/05/19 19:53 CST 05/05/19 19:53 CST h wind gust from the Robert Clark 64, -100.61] 05/05/19 20:12 CST 05/05/19 20:12 CST rom radar.		how the tornado was	Hail (1.00 in) Source: Trained Spotter  Thunderstorm Wind (MG 51 kt) Source: Broadcast Media  Hail (2.75 in)
ROBERTS COUNTY 5.3 WNW MIAMI [35.7] Broadcast Media received a report of 59 mpl ROBERTS COUNTY 4.3 SSE MIAMI [35.6]	1.74, -100.71] 05/05/19 19:53 CST 05/05/19 19:53 CST 7, -100.74] 05/05/19 19:53 CST 05/05/19 19:53 CST h wind gust from the Robert Clark 64, -100.61] 05/05/19 20:12 CST 05/05/19 20:12 CST rom radar.		how the tornado was	Hail (1.00 in) Source: Trained Spotter  Thunderstorm Wind (MG 51 kt) Source: Broadcast Media  Hail (2.75 in) Source: Storm Chaser
ROBERTS COUNTY 5.3 WNW MIAMI [35.7] Broadcast Media received a report of 59 mpl ROBERTS COUNTY 4.3 SSE MIAMI [35.6] Delayed report with picture, time estimated f	ined in open country.  1.74, -100.71]		how the tornado was	Hail (1.75 in)  Hail (1.75 in)  Hail (1.75 in)  Hail (1.75 in)
ROBERTS COUNTY 5.3 WNW MIAMI [35] ROBERTS COUNTY 7.8 NW MIAMI [35.7] Broadcast Media received a report of 59 mpl	ined in open country.  1.74, -100.71]		how the tornado was	Hail (1.75 in)  Hail (1.75 in)  Hail (1.75 in)  Hail (1.75 in)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/05/19 20:38 CST		0	Hail (1.00 in)
	05/05/19 20:38 CST		0	Source: Trained Spotter
WHEELED COUNTY A 6 W NEW MODE	ETIE (25 52 400 441			
WHEELER COUNTY 0.6 W NEW MOBE	05/05/19 20:40 CST		0	Hail (1.00 in)
	05/05/19 20:40 CST		0	Source: Public
	03/03/19 20.40 001		V	oduce. I dalic
WHEELER COUNTY 0.9 NW NEW MOB	SEETIE [35.54, -100.44]			
	05/05/19 20:41 CST		0	Hail (1.00 in)
	05/05/19 20:41 CST		0	Source: Public
WHEELER COUNTY 2.3 W MOBEETIE	[35.52, -100.47]			
	05/05/19 20:41 CST		0	Hail (1.50 in)
	05/05/19 20:41 CST		0	Source: Trained Spotter
A weak disturbance in broad west northwatmospheric instability, sufficient moistulone of the storms was able to produce a estimated to be on the ground nearly 15 r	re, a developing dryline, and mode tornado in Roberts County Texas.	erate wind shear a No rating for the	ided in several se tornado as it was	vere storms on May 5th. in open field, but it was
DEAF SMITH COUNTY 0.7 S HEREFOR	• •		•	11.77 (4.00 ; )
	05/06/19 16:52 CST		0	Hail (1.00 in)
	05/06/19 16:52 CST		0	Source: Trained Spotter
DEAF SMITH COUNTY 3.0 SSW HEREF	FORD [34.78102.42]			
	05/06/19 16:53 CST		0	Hail (1.00 in)
	05/06/19 16:53 CST		0	Source: Law Enforcement
DEAF SMITH COUNTY HEREFORD [34	.82, -102.40]			
	05/06/19 16:53 CST		0	Hail (1.75 in)
	05/06/19 16:53 CST		0	Source: Fire Department/Rescue
DEAF SMITH COUNTY 12.5 N DAWN [3	85 10 -102 221			
	05/06/19 17:03 CST		0	Hail (1.50 in)
	05/06/19 17:03 CST		0	Source: Storm Chaser
POTTER COUNTY VALLE DE ORO [35.	. <b>45, -102.11]</b> 05/06/19 17:08 CST		0	Hail (0.75 in)
				Source: Social Media
	05/06/19 17:08 CST		0	Source: Social Media
Dime size hail report received from Twitter.				
POTTER COUNTY 4.5 WNW BUSHLAN	D [35.21, -102.14]			
	05/06/19 17:15 CST		0	Hail (1.00 in)
	05/06/19 17:15 CST		0	Source: Public
POTTER COUNTY 4.6 W BUSHLAND [3	35.19, -102.15] 05/06/19 17:15 CST		0	Hail (1 50 in)
			0	Hail (1.50 in)
	05/06/19 17:15 CST		0	Source: Social Media
Report received from Twitter.				
DEAF SMITH COUNTY 8.8 ENE MILO C	ENTER [35.05, -102.27]			
	05/06/19 17:20 CST		0	Hail (1.00 in)
	05/06/19 17:20 CST		0	Source: Public
	· · · · · · · · · · · · · · · · · · ·		-	
POTTER COUNTY 1.5 NNE BUSHLAND	D [35.20, -102.06]			
	05/06/19 17:20 CST		0	Hail (1.75 in)
	05/06/19 17:20 CST		0	Source: Trained Spotter

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POTTER COUNTY 2.8 N BUSHLAND [35.22 102.07]   G6.00(19.17.21 CST   0   Nati (1.00 in)	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Content of 17.21 CST	Report received from spotter network.				
OS/OS/19 17.21 CST	POTTER COUNTY 2.8 N BUSHLAND [35.22	•			
POTTER COUNTY — 1.5 NNE BUSHLAND [35.20, -102.06] 0.000479 18:15 CST 0.000679 18:25 CST 0.000679 18:24 CST 0.000679 18:25 CST 0.000679 19:25 CST 0					
		05/06/19 17:21 CST		0	Source: NWS Employee
### COUNTY 3.5 ENE BUSHLAND [35.19, -102.01]  ***ORDIFF GOUNTY 3.5 ENE BUSHLAND [35.19, -101.95]  ***ORDIFF GOUNTY 1.5 WNW CANYON [34.99, -101.95]  ***ORDIFF GOUNTY 1.5 WNW CANYON [34.10, -101.95]  ***ORDIFF GOUNTY 1.5 WNW AMARILLO [35.15, -101.89]  ***ORDIFF GOUNTY 1.5 WNW TIMBERGREEK CANYON [35.12, -101.92]  ***ORDIFF GOUNTY 1.5 WNW TIMBERGREEK CANYON [35.12, -101.92]  ***ORDIFF GOUNTY 1.5 WNW AMARILLO [35.15, -101.87]  ***ORDIFF GOUNTY 1.5 WNW AMARILLO [35.15, -101.87]  ***ORDIFF GOUNTY 1.5 WNW AMARILLO [35.15, -101.91]  ***ORDIFF GOUNTY 1.5 WNW	POTTER COUNTY 1.5 NNE BUSHLAND [35	•			
### POTTER COUNTY — 3.5 ENE BUSHLAND [35.19, -102.01] ### POTTER COUNTY — 3.5 ENE BUSHLAND [35.19, -102.01] ### GEORGE 19 18.34 CST					
POTTER COUNTY 3.5 ENE BUSHLAND (35.19, -192.91)		05/06/19 18:15 CST		0	Source: Emergency Manager
OSIOR/19 18.34 CST   O	Emergency Manager relayed report of nickel si	zed hail at Bushland High Scho	ol.		
OS/08/19 18:34 CST   O	POTTER COUNTY 3.5 ENE BUSHLAND [35	5.19, -102.01]			
RANDALL COUNTY — 1.8 WWW CANYON [34.99, -101.95] 05/06/19 18:36 CST 05/06/19 18:36 CST 0 Source: NWS Employee  RANDALL COUNTY — 5.3 SW AMARILLO [35.15, -101.89] 05/06/19 19:01 CST 05/06/19 19:01 CST 05/06/19 19:01 CST 05/06/19 19:02 CST 0 Hall (1.00 in) 05/06/19 19:02 CST 0 Source: NWS Employee  RANDALL COUNTY — 7.4 NW TIMBERGREEK CANYON [35.12, -101.92] 05/06/19 19:02 CST 0 Source: Public  RANDALL COUNTY — 4.5 SW AMARILLO [35.15, -101.87] 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY — 7.1 WSW AMARILLO [35.15, -101.92] 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY — 7.1 WSW AMARILLO [35.15, -101.92] 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY — 7.1 WSW AMARILLO [35.15, -101.92] 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY — 7.1 WSW AMARILLO [35.15, -101.92] 05/06/19 19:05 CST 0 Source: NWS Employee  RANDALL COUNTY — 7.1 WSW AMARILLO [35.15, -101.92] 05/06/19 19:05 CST 0 Source: NWS Employee  RANDALL COUNTY — 7.1 WSW AMARILLO [35.15, -101.92] 05/06/19 19:05 CST 0 Source: NWS Employee  RANDALL COUNTY — 7.1 WSW AMARILLO [35.15, -101.92] 05/06/19 19:05 CST 0 Source: NWS Employee  RANDALL COUNTY — 7.1 WSW AMARILLO [35.15, -101.92] 05/06/19 19:05 CST 0 Source: NWS Employee		05/06/19 18:34 CST		0	Hail (0.88 in)
DS006/19 18.36 CST   O		05/06/19 18:34 CST		0	Source: Trained Spotter
DS006/19 18.36 CST	RANDALL COUNTY 1.8 WNW CANYON [34	1.99, -101.95]			
RANDALL COUNTY 5.3 SW AMARILLO [35.15, -101.89]	•	•		0	Hail (0.88 in)
05/06/19 19:01 CST 0 Hail (1.00 in) 05/06/19 19:01 CST 0 Source: NWS Employee  Lots of nickel and quarter sized hail on the ground.  RANDALL COUNTY 7.4 NW TIMBERCREEK CANYON [35.12, -101.92] 05/06/19 19:02 CST 0 Hail (1.00 in) 05/06/19 19:02 CST 0 Source: Public  RANDALL COUNTY 4.5 SW AMARILLO [35.15, -101.87] 05/06/19 19:03 CST 0 Hail (0.88 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.1 WSW AMARILLO [35.15, -101.93] 05/06/19 19:03 CST 0 Hail (1.00 in) 05/06/19 19:03 CST 0 Hail (0.75 in) 05/06/19 19:05 CST 0 Source: NWS Employee  RANDALL COUNTY 7.0 SW AMARILLO [35.13, -101.91] 05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.13, -101.94] 05/06/19 19:05 CST 0 Hail (0.75 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: NWS Employee		05/06/19 18:36 CST		0	Source: NWS Employee
05/06/19 19:01 CST 0 Hall (1.00 in) 05/06/19 19:01 CST 0 Source: NWS Employee  Lots of nickel and quarter sized hall on the ground.  RANDALL COUNTY 7.4 NW TIMBERCREEK CANYON [35.12, -101.92] 05/06/19 19:02 CST 0 Hall (1.00 in) 05/06/19 19:02 CST 0 Source: Public  RANDALL COUNTY 4.5 SW AMARILLO [35.15, -101.87] 05/06/19 19:03 CST 0 Hall (0.88 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.1 WSW AMARILLO [35.15, -101.93] 05/06/19 19:03 CST 0 Hall (1.00 in) 05/06/19 19:03 CST 0 Hall (0.075 in) 05/06/19 19:05 CST 0 Source: NWS Employee  RANDALL COUNTY 7.0 SW AMARILLO [35.13, -101.91] 05/06/19 19:05 CST 0 Hall (0.75 in) 05/06/19 19:05 CST 0 Source: NWS Employee  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94] 05/06/19 19:05 CST 0 Hall (1.00 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hall with some quarter sized hall.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hall (0.75 in) 05/06/19 19:07 CST 0 Hall (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hall (1.00 in) 05/06/19 19:07 CST 0 Source: NWS Employee	RANDALL COUNTY 5.3 SW AMARILLO [35	5.15101.891			
05/06/19 19:01 CST 0 Source: NWS Employee  Lots of nickel and quarter sized hall on the ground.  RANDALL COUNTY 7.4 NW TIMBERCREEK CANYON [35.12, -101.92] 05/06/19 19:02 CST 0 Hall (1.00 in) 05/06/19 19:02 CST 0 Source: Public  RANDALL COUNTY 4.5 SW AMARILLO [35.15, -101.87] 05/06/19 19:03 CST 0 Hall (0.88 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.1 WSW AMARILLO [35.15, -101.93] 05/06/19 19:03 CST 0 Hall (0.75 in) 05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.0 SW AMARILLO [35.13, -101.91] 05/06/19 19:05 CST 0 Hall (0.75 in) 05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94] 05/06/19 19:05 CST 0 Hall (1.00 in) 05/06/19 19:05 CST 0 Hall (0.75 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hall (0.75 in) 05/06/19 19:07 CST 0 Hall (1.00 in) 05/06/19 19:07 CST 0 Source: RWS Employee		•		0	Hail (1.00 in)
RANDALL COUNTY 7.4 NW TIMBERCREEK CANYON [35.12, -101.92] 05/06/19 19:02 CST 0					. ,
05/06/19 19:02 CST 0 Hail (1.00 in) 05/06/19 19:02 CST 0 Source: Public  RANDALL COUNTY 4.5 SW AMARILLO [35.15, -101.87] 05/06/19 19:03 CST 0 Hail (0.88 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.1 WSW AMARILLO [35.15, -101.93] 05/06/19 19:03 CST 0 Hail (1.00 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.0 SW AMARILLO [35.13, -101.91] 05/06/19 19:05 CST 0 Hail (0.75 in) 05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94] 05/06/19 19:05 CST 0 Hail (1.00 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter	Lots of nickel and quarter sized hail on the grou	und.			
05/06/19 19:02 CST 0 Source: Public  RANDALL COUNTY 4.5 SW AMARILLO [35.15, -101.87] 05/06/19 19:03 CST 0 Hail (0.89 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.1 WSW AMARILLO [35.15, -101.93] 05/06/19 19:03 CST 0 Hail (1.00 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.0 SW AMARILLO [35.13, -101.91] 05/06/19 19:05 CST 0 Hail (0.75 in) 05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94] 05/06/19 19:05 CST 0 Hail (1.00 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: Trained Spotter	RANDALL COUNTY 7.4 NW TIMBERCREE	K CANYON [35.12, -101.92]			
RANDALL COUNTY 4.5 SW AMARILLO [35.15, -101.87] 05/06/19 19:03 CST 0		05/06/19 19:02 CST		0	Hail (1.00 in)
05/06/19 19:03 CST 0 Hail (0.88 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.1 WSW AMARILLO [35.15, -101.93] 05/06/19 19:03 CST 0 Hail (1.00 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.0 SW AMARILLO [35.13, -101.91] 05/06/19 19:05 CST 0 Hail (0.75 in) 05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94] 05/06/19 19:05 CST 0 Hail (1.00 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: Trained Spotter		05/06/19 19:02 CST		0	Source: Public
0 Source: NWS Employee  RANDALL COUNTY 7.1 WSW AMARILLO [35.15, -101.93] 05/06/19 19:03 CST 0 Hail (1.00 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.0 SW AMARILLO [35.13, -101.91] 05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94] 05/06/19 19:05 CST 0 Source: NWS Employee  Control of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Source: NWS Employee	RANDALL COUNTY 4.5 SW AMARILLO [35	5.15, -101.87]			
RANDALL COUNTY 7.1 WSW AMARILLO [35.15, -101.93]  05/06/19 19:03 CST  0		05/06/19 19:03 CST		0	Hail (0.88 in)
05/06/19 19:03 CST 0 Hail (1.00 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.0 SW AMARILLO [35.13, -101.91] 05/06/19 19:05 CST 0 Hail (0.75 in) 05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94] 05/06/19 19:05 CST 0 Hail (1.00 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: NWS Employee		05/06/19 19:03 CST		0	Source: NWS Employee
05/06/19 19:03 CST 0 Hail (1.00 in) 05/06/19 19:03 CST 0 Source: NWS Employee  RANDALL COUNTY 7.0 SW AMARILLO [35.13, -101.91] 05/06/19 19:05 CST 0 Hail (0.75 in) 05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94] 05/06/19 19:05 CST 0 Hail (1.00 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: NWS Employee	RANDALL COUNTY 7.1 WSW AMARILLO [	35.15, -101.93]			
RANDALL COUNTY 7.0 SW AMARILLO [35.13, -101.91]  05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94]  05/06/19 19:05 CST 0 Hail (1.00 in)  05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87]  05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86]  05/06/19 19:07 CST 0 Hail (1.00 in)  Source: NWS Employee		<del>-</del>		0	Hail (1.00 in)
05/06/19 19:05 CST 0 Hail (0.75 in) 05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94] 05/06/19 19:05 CST 0 Hail (1.00 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: NWS Employee		05/06/19 19:03 CST		0	Source: NWS Employee
05/06/19 19:05 CST 0 Hail (0.75 in) 05/06/19 19:05 CST 0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94] 05/06/19 19:05 CST 0 Hail (1.00 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: NWS Employee	RANDALL COUNTY 7.0 SW AMARILLO 135	5.13, -101.91]			
0 Source: Public  RANDALL COUNTY 7.1 WSW AMARILLO [35.17, -101.94] 05/06/19 19:05 CST 0 Hail (1.00 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: NWS Employee		•		0	Hail (0.75 in)
05/06/19 19:05 CST 0 Hail (1.00 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: NWS Employee					
05/06/19 19:05 CST 0 Hail (1.00 in) 05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87] 05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: NWS Employee	RANDALL COUNTY 7.1 WSW AMARII I O I	35.17101.941			
05/06/19 19:05 CST 0 Source: NWS Employee  Lots of dime to nickel sized hail with some quarter sized hail.  RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87]  05/06/19 19:07 CST 0 Hail (0.75 in)  05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86]  05/06/19 19:07 CST 0 Hail (1.00 in)  05/06/19 19:07 CST 0 Source: NWS Employee	The state of the s	· •		0	Hail (1.00 in)
RANDALL COUNTY 4.0 SW AMARILLO [35.16, -101.87]  05/06/19 19:07 CST  0 Hail (0.75 in)  05/06/19 19:07 CST  0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86]  05/06/19 19:07 CST  0 Hail (1.00 in)  05/06/19 19:07 CST  0 Source: NWS Employee					
05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: NWS Employee	Lots of dime to nickel sized hail with some qual	rter sized hail.			
05/06/19 19:07 CST 0 Hail (0.75 in) 05/06/19 19:07 CST 0 Source: Trained Spotter  RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86] 05/06/19 19:07 CST 0 Hail (1.00 in) 05/06/19 19:07 CST 0 Source: NWS Employee	RANDALL COUNTY 4.0 SW AMARILLO [35	5.16, -101.87]			
RANDALL COUNTY 4.7 SSW AMARILLO [35.14, -101.86]  05/06/19 19:07 CST  0 Hail (1.00 in)  05/06/19 19:07 CST  0 Source: NWS Employee	•	=		0	Hail (0.75 in)
05/06/19 19:07 CST       0       Hail (1.00 in)         05/06/19 19:07 CST       0       Source: NWS Employee		05/06/19 19:07 CST		0	Source: Trained Spotter
05/06/19 19:07 CST       0       Hail (1.00 in)         05/06/19 19:07 CST       0       Source: NWS Employee	RANDALL COUNTY 4.7 SSW AMARII I O I	35.14101.861			
05/06/19 19:07 CST 0 Source: NWS Employee		=		0	Hail (1.00 in)
POTTER COUNTY AMARILLO [35.20, -101.82]					
	POTTER COUNTY AMARILLO [35.20, -101.	82]			

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Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/06/19 19:09 CST		0	Hail (0.88 in)
	05/06/19 19:09 CST		0	Source: Trained Spotter
RANDALL COUNTY 4.5 NW TIMBERCREEK	CANYON [35.10, -101.87]			
	05/06/19 19:09 CST		0	Hail (1.25 in)
	05/06/19 19:09 CST		0	Source: Public
POTTER COUNTY 1.8 WSW AMARILLO [35.				
	05/06/19 19:13 CST		0	Hail (0.75 in)
	05/06/19 19:13 CST		0	Source: Trained Spotter
RANDALL COUNTY 5.6 SSW AMARILLO [35	=			
	05/06/19 19:13 CST		0	Hail (1.25 in)
	05/06/19 19:13 CST		0	Source: NWS Employee
POTTER COUNTY 1.8 ESE AMARILLO [35.19	9, -101.79]			
	05/06/19 19:18 CST		0	Hail (1.00 in)
	05/06/19 19:18 CST		0	Source: Trained Spotter
RANDALL COUNTY 2.8 S AMARILLO [35.16,	-101.82]			
	05/06/19 19:18 CST		0	Hail (0.88 in)
	05/06/19 19:18 CST		0	Source: Public
POTTER COUNTY (AMA)AMARILLO INTL A	[35.22, -101.72]			
	05/06/19 19:19 CST		0	Hail (0.75 in)
	05/06/19 19:19 CST		0	Source: Official NWS Observations
storms initially during this event with large hai POTTER COUNTY 11.4 NE VALLE DE ORO [				
	05/07/19 12:12 CST		0	Hail (1.00 in)
	05/07/19 12:12 CST		0	Source: Trained Spotter
MOORE COUNTY 0.9 NE DUMAS [35.86, -10	1.961			
	05/07/19 12:36 CST		0	Hail (1.50 in)
	05/07/19 12:36 CST		0	Source: Law Enforcement
MOORE COUNTY DUMAS [35.85, -101.97]				
	05/07/19 12:36 CST		0	Hail (1.00 in)
	05/07/19 12:36 CST		0	Source: Trained Spotter
MOORE COUNTY 0.9 NE DUMAS [35.86, -10	1.96]			
	05/07/19 12:39 CST		0	Hail (1.00 in)
	05/07/19 12:39 CST		0	Source: Broadcast Media
MOORE COUNTY 3.5 N LAKE MEREDITH [3				
	05/07/19 12:53 CST		0	Hail (1.75 in)
	05/07/19 12:53 CST		0	Source: Social Media
Numerous ping pong to golf ball size hail.				
MOORE COUNTY 0.6 E LAKE MEREDITH [35				
	05/07/19 12:59 CST		0	Hail (1.75 in)
	05/07/19 12:59 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HUTCHINSON COUNTY 0.7 N FRITCH [35.64, -1	_			
	05/07/19 13:02 CST		0	Hail (2.75 in)
	05/07/19 13:02 CST		0	Source: Social Media
Hail between golf ball and baseball size.				
MOORE COUNTY 0.6 E LAKE MEREDITH [35.6				
	05/07/19 13:02 CST		0	Hail (2.75 in)
	05/07/19 13:02 CST		0	Source: Emergency Manager
POTTER COUNTY 12.0 ENE VALLE DE ORO [3	5.51, -101.91]			
	05/07/19 13:18 CST		0	Hail (1.00 in)
	05/07/19 13:18 CST		0	Source: Storm Chaser
POTTER COUNTY 12.3 ENE VALLE DE ORO [3	5.50, -101.90]			
	05/07/19 13:28 CST		0	Hail (1.00 in)
	05/07/19 13:28 CST		0	Source: Trained Spotter
HUTCHINSON COUNTY 4.2 N STINNETT [35.88	, -101.45]			
	05/07/19 13:55 CST		0	Hail (1.75 in)
	05/07/19 13:55 CST		0	Source: Trained Spotter
POTTER COUNTY VALLE DE ORO [35.45, -102	111			
	05/07/19 14:00 CST		0	Hail (1.00 in)
	05/07/19 14:00 CST		0	Source: Broadcast Media
HUTCHINSON COUNTY 2.8 SSW PRINGLE [35.	91, -101.46]			
	05/07/19 14:15 CST		0	Hail (1.50 in)
	05/07/19 14:15 CST		0	Source: Trained Spotter
POTTER COUNTY 7.6 ENE VALLE DE ORO [35	50, -101.99]			
-	05/07/19 14:25 CST		0	Hail (1.75 in)
	05/07/19 14:25 CST		0	Source: Broadcast Media
DEAF SMITH COUNTY 13.1 N DAWN [35.11, -10	2.19]			
• • • • • • • • • • • • • • • • • • • •	05/07/19 14:34 CST		0	Hail (1.75 in)
	05/07/19 14:34 CST		0	Source: Trained Spotter
HUTCHINSON COUNTY 12.9 ENE PRINGLE [36	.04, -101.25], 13.7 ENE PR	INGLE [36.06, -101	.24]	
•	05/07/19 14:36 CST	<u>-</u> , -	0	Tornado (EFU, L: 1.14 mi , W: 100 yd)
	05/07/19 14:42 CST		0	Source: NWS Storm Survey
NWS damage survey information found that a torna CDT approximately 8 miles SSW of Spearman. The with track and times based on eyewitness accounts	tornado crossed the Hans		•	·
MOORE COUNTY 4.0 W DUMAS MUNI ARPT [3	=			
	05/07/19 14:36 CST		0	Hail (1.00 in)
	05/07/19 14:36 CST		0	Source: Law Enforcement
HANSFORD COUNTY 10.3 SSW SPEARMAN [3		PEARMAN [36.08, -	101.23]	
	05/07/19 14:42 CST		0	Tornado (EFU, L: 1.77 mi , W: 100 yd)
	05/07/19 14:49 CST		0	Source: NWS Storm Survey

NWS damage survey information found that a tornado touchdown first occurred about 11 miles SSW of Spearman at 0336 pm CDT and lifted at 0349 pm CDT approximately 8 miles SSW of Spearman. The tornado crossed the Hansford County line around 342 pm CDT. The tornado was rated EF-unknown, with track and times based on eyewitness accounts and video.

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
POTTER COUNTY 6.4 NNE BUSHLAND [35.27	·			
	05/07/19 14:59 CST		0	Hail (2.50 in)
	05/07/19 14:59 CST		0	Source: Trained Spotter
Late report of tennis ball size hail along Highway 1	061 north of Bushland. Seve	eral cars had winds	shields busted out.	
OCHILTREE COUNTY 2.8 NNW WAKA [36.32,	-			11-174 00 (-)
	05/07/19 15:01 CST 05/07/19 15:01 CST		0	Hail (1.00 in) Source: Public
Late report of heavy rainfall and hail up to the size			Ü	Course. I apric
POTTER COUNTY A 5 NNE BUOW AND 105 CO	400.001			
POTTER COUNTY 1.5 NNE BUSHLAND [35.20	05/07/19 15:01 CST		0	Funnel Cloud
	05/07/19 15:01 CST		0	Source: Trained Spotter
Funnel cloud trying to touch the ground.				·
POTTER COUNTY 6.6 NNE BUSHLAND [35.27	7, -102.03] 05/07/19 15:07 CST		0	Hail (2.50 in)
	05/07/19 15:07 CST		0	Source: Storm Chaser
HUTCHINSON COUNTY 0.7 N FRITCH [35.64,	-101 601			
TOTOLINGON COOK!! U.F K! K! OII [UU.U-,	05/07/19 15:15 CST		0	Hail (0.75 in)
	05/07/19 15:15 CST		0	Source: Trained Spotter
OCHILTREE COUNTY 5.1 NNW FARNSWORT	H [36.35, -101.00]			
	05/07/19 15:15 CST		0	Funnel Cloud
	05/07/19 15:15 CST		0	Source: Storm Chaser
Late report of multiple brief funnel clouds near Far	nsworth, TX.			
RANDALL COUNTY 1.8 WNW CANYON [34.99	-			
	05/07/19 15:20 CST		0	Hail (0.75 in)
	05/07/19 15:20 CST		0	Source: NWS Employee
HUTCHINSON COUNTY 0.7 N FRITCH [35.64,	-101.60]			
	05/07/19 15:23 CST		0	Hail (1.25 in)
	05/07/19 15:23 CST		0	Source: Social Media
Quarter to Half Dollar size hail near Fritch, TX.				
HUTCHINSON COUNTY 5.0 W SANFORD [35.7				
	05/07/19 15:28 CST		0	Hail (1.00 in)
	05/07/19 15:28 CST		0	Source: Trained Spotter
Lots of nickel to quarter size hail.				
RANDALL COUNTY 5.5 N CANYON [35.06, -10	=		0	Hail (4 00 in)
	05/07/19 15:37 CST 05/07/19 15:37 CST		0	Hail (1.00 in) Source: Public
	03/07/18 10:37 031		U	Goulde. Fublic
RANDALL COUNTY 5.7 SW AMARILLO [35.14	·		0	Hail (4 00 in)
	05/07/19 15:37 CST		0	Hail (1.00 in) Source: Public
	05/07/19 15:37 CST		0	Source. Public
HUTCHINSON COUNTY 0.7 NW HUTCHINSON	=	0.7 NW HUTCHIN	=	
	05/07/19 15:49 CST		0	Tornado (EF0, L: 0.07 mi , W: 30 yd)

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Source: NWS Storm Survey

0

05/07/19 15:50 CST

### ADDITION OF COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON CO ARPT [35.71, 401-41]  ### COUNTY — 1-9.9 NW BUSHLAND [35.71, 401-41]  ### COUNTY — 1-9.9 NW HUTCHINSON COUNTY — 1-9.9 NW BUSHLAND COUNTY — 1-9.9 NW HUTCHINSON COUNTY — 1-9.9 NW BUSHLAND COUNTY — 1-9.9 NW SON COUNTY —	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
0607779 15.50 CST	- · · · · · · · · · · · · · · · · · · ·		0449 pm CDT 3 m	niles north of Borge	r. The tornado was rated EF-0 due to
alte report of golf ball size hail. Hall damage included broken windows, denied cars, fence damage and roof damage.  DONILTREE COUNTY 8.8 NW TWICHELL [36.48, -109.80], 5.8 NW TWICHELL [36.48, -109.80] 5.0 NW Storm Survey (MWS damage survey information found that a torradad brishly fouthhed down at 0480 pm CDT 4 miles south of Gray. The torrado was rated EF-0, and based agent broadcast media one video of the torrado in an open fled.  POTTER COUNTY 7.0 N BUSHLAND [35.28, -102.69] 5.0 NW TWICHELL [36.48, -101.09] 5.0 NW TWICH [36.48, -101.09] 5.0 NW TWICHELL [36.48, -101.09] 5.0 NW T	HUTCHINSON COUNTY 0.9 NW HU	TCHINSON CO ARPT [35.71, -101.41]			
### A PROPRIES OF THE PROPRIES		05/07/19 15:50 CST		0	Hail (1.75 in)
Committee County 5.8 NW TWICHELL [36.48, -109.80]   S.8 NW TWICHELL [36.48, -109.80]		05/07/19 15:50 CST		0	Source: Trained Spotter
05607/19 15:50 CST	ate report of golf ball size hail. Hail da	mage included broken windows, dented	cars, fence dama	ge and roof damag	e.
1.55   1.55	OCHILTREE COUNTY 5.8 NW TWIC		LL [36.48, -100.8	0]	
ANS damage survey information found that a tornado briefly touched down at 0450 pm CDT 4 miles south of Gray. The tornado was rated EF-0, and based upon broadcast media crew video of the tornado in an open field.  **POTTER COUNTY 7.0 N BUSHLAND [38:28, -102.05] 05/07/19 16:11 CST 05/07/19 16:11 CST 05/07/19 16:11 CST 05/07/19 16:10 CST 05/07/19 16:20 CST 05/07/19 17:20 CST 05/07/19 17:30 CST 05/07/19 17:31 CST		05/07/19 15:50 CST		0	Tornado (EF0, L: 0.03 mi , W: 20 yd)
### PROPRIET COUNTY 7.0 N BUSHLAND [35.28, -102.05]  OSTOTIS 16:11 CST 0 Hail (1.25 in)  OSTOTIS 16:11 CST 0 Source: Social Media  UTCHINSON COUNTY 15.9 ENE STINNETT [35.87, -101.17], 20.3 E PRINGLE [35.91, -101.09]  OSTOTIS 16:16 CST 0 Tomado (EFO, L: 5.30 mi, W: 50 yd)  OSTOTIS 16:16 CST 0 Source: NWS Storm Survey  INVS damage survey information found that a cone tomado touched down for approximately 3 minutes in the Canadian River vailley. The tomado received are given an EF-0 rating, with time and track based on trained spotter information.  OTTER COUNTY 14.0 NE VALLE DE ORO [35.62, -101.97], 12.0 NE VALLE DE ORO [35.58, -101.97], 12.9 NE VALLE DE ORO [35.58, -101.94], 14.6 EVALLE DE ORO [35.52, -101.97], 12.9 NE VALLE DE ORO [35.52, -101.94], 14.6 EVALLE DE ORO [35.52, -101.97], 16.32 CST 0 Flash Flood (due to Heavy Rain)  OSTOTIS 16:32 CST 0 Source: Department of Highways  exas DOT reported flash flooding on Highway 87 in far northern Potter County on the Moore County line.  UTCHINSON COUNTY 5.3 WSW BORGER [35.83, -101.46]  05:07/19 16:44 CST 0 Source: Trained Spotter  WHEELER COUNTY 0.9 NE BRISCOE [35.59, -100.27]  05:07/19 17:04 CST 0 Hail (1.75 in)  05:07/19 17:04 CST 0 Source: Trained Spotter  WHEELER COUNTY 6.3 E WAYSIDE [34.75, -101.44]  05:07/19 17:20 CST 0 Source: Trained Spotter  WHEELER COUNTY 6.4 ESE WAYSIDE [34.75, -101.44] 1.25 SSW GOODNIGHT [34.87, -101.30]  05:07/19 17:35 CST 0 Source: Trained Spotter  WHITT		05/07/19 15:51 CST		0	Source: NWS Storm Survey
DSI/07/19 16:11 CST   0   Hall (1.25 in)   Source: Social Media	- · · · · · · · · · · · · · · · · · · ·		0450 pm CDT 4 m	niles south of Gray.	The tornado was rated EF-0, and based
OSO/07/19 16:11 CST	OTTER COUNTY 7.0 N BUSHLAN				
AUTCHINSON COUNTY 15.9 ENE STINNETT [35.87, -101.17], 20.3 E PRINGLE [35.91, -101.09]					·
0507/19 16:16 CST		05/07/19 16:11 CST		0	Source: Social Media
0,507/19 16:16 CST 0 Tornado (EFO, L. 5.39 mi , W: 50 yd) 0,507/19 16:19 CST 0 Source: NWS Storm Survey (NWS damage survey information found that a cone tornado touched down for approximately 3 minutes in the Canadian River valley. The tornado received was given an EF-0 rating, with time and track based on trained spotter information.  POTTER COUNTY 14.0 NE VALLE DE ORO [35.62, -101.97], 12.0 NE VALLE DE ORO [35.58, -101.97], 12.9 NE VALLE DE ORO [35.58, -101.94], 14.6 NE VALLE DE ORO [35.62, -101.95]  05/07/19 16:32 CST 0 Flash Flood (due to Heavy Rain) 05/07/19 16:32 CST 0 Source: Department of Highways  Fexas DOT reported flash flooding on Highway 87 in far northern Potter County on the Moore County line.  HUTCHINSON COUNTY 5.3 WSW BORGER [35.63, -101.46] 05/07/19 16:44 CST 0 Hail (0.75 in) 05/07/19 16:44 CST 0 Source: Trained Spotter  WHEELER COUNTY 0.9 NE BRISCOE [35.59, -100.27] 05/07/19 17:04 CST 0 Source: Public  Late report of quarter sized hail.  ARMSTRONG COUNTY 6.4 ESE WAYSIDE [34.79, -101.44] 05/07/19 17:20 CST 0 Source: Trained Spotter  ARMSTRONG COUNTY 6.4 ESE WAYSIDE [34.75, -101.44], 12.5 SSW GOODNIGHT [34.87, -101.30] 05/07/19 17:30 CST 0 Source: Storm Chaser  Adultiple reports of downed trees and powerlines due to a tornado along us Highway 207 in far southern Armstrong County.  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:30 CST 0 Source: Trained Spotter  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:30 CST 0 Source: Trained Spotter  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:30 CST 0 Source: Trained Spotter	HUTCHINSON COUNTY 15.9 ENE S	STINNETT [35.87, -101.17], 20.3 E PRINC	GLE [35.91, -101.0	09]	
05/07/19 16:19 CST 0 Source: NWS Storm Survey  WWS damage survey information found that a cone tornado touched down for approximately 3 minutes in the Canadian River valley. The tornado received was given an EF-0 rating, with time and track based on trained spotter information.  POTTER COUNTY 14,0 NE VALLE DE ORO [35.52, -101.97], 12.0 NE VALLE DE ORO [35.58, -101.97], 12.9 NE VALLE DE ORO [35.58, -101.94], 14.6 NE VALLE DE ORO [35.52, -101.95]  05/07/19 16:32 CST 0 Flash Flood (due to Heavy Rain) 05/07/19 16:32 CST 0 Source: Department of Highways  Texas DoT reported flash flooding on Highway 87 in far northern Potter County on the Moore County line.  ###################################			_ ,	=	Tornado (EF0, L: 5.39 mi , W: 50 yd)
POTTER COUNTY 14.0 NE VALLE DE ORO [35.62, -101.97], 12.0 NE VALLE DE ORO [35.58, -101.97], 12.9 NE VALLE DE ORO [35.58, -101.94], 14.6 NE VALLE DE ORO [35.62, -101.95]  05/07/19 16:32 CST 0 Flash Flood (due to Heavy Rain) 05/07/19 16:32 CST 0 Source: Department of Highways  Fexas DoT reported flash flooding on Highway 87 in far northern Potter County on the Moore County line.  HUTCHINSON COUNTY 5.3 WSW BORGER [35.53, -101.46] 05/07/19 16:44 CST 0 Hall (0.75 in) 05/07/19 16:44 CST 0 Source: Trained Spotter  WHEELER COUNTY 0.9 NE BRISCOE [35.59, -100.27] 05/07/19 17:04 CST 0 Source: Public  Late report of quarter sized hall.  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:20 CST 0 Source: Trained Spotter  ARMSTRONG COUNTY 6.4 ESE WAYSIDE [34.75, -101.44], 12.5 SSW GOODNIGHT [34.87, -101.30] 05/07/19 17:25 CST 0 Source: Storm Chaser  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:20 CST 0 Source: Storm Chaser  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:20 CST 0 Source: Storm Chaser  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:20 CST 0 Source: Storm Chaser  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:20 CST 0 Source: Trained Spotter		05/07/19 16:19 CST		0	• •
05/07/19 16:32 CST 0 Flash Flood (due to Heavy Rain) 05/07/19 16:32 CST 0 Source: Department of Highways  Exast Dot reported flash flooding on Highway 87 in far northern Potter County on the Moore County line.  ###################################	POTTER COUNTY 14.0 NE VALLE I			, -101.97], 12.9 NE	VALLE DE ORO [35.58, -101.94], 14.6
Texas DoT reported flash flooding on Highway 87 in far northern Potter County on the Moore County line.  ###################################		05/07/19 16:32 CST		0	Flash Flood (due to Heavy Rain)
Texas DoT reported flash flooding on Highway 87 in far northern Potter County on the Moore County line.  ###################################		05/07/19 16:32 CST		0	Source: Department of Highways
05/07/19 17:04 CST 0 Hail (1.00 in) 05/07/19 17:04 CST 0 Source: Public  RMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:20 CST 0 Hail (1.75 in) 05/07/19 17:20 CST 0 Source: Trained Spotter  RMSTRONG COUNTY 6.4 ESE WAYSIDE [34.75, -101.44], 12.5 SSW GOODNIGHT [34.87, -101.30] 05/07/19 17:27 CST 0 Tornado (EF0, L: 11.49 mi , W: 100 yd) 05/07/19 17:35 CST 0 Source: Storm Chaser  fulltiple reports of downed trees and powerlines due to a tornado along us Highway 207 in far southern Armstrong County.  RMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:30 CST 0 Hail (1.75 in) 05/07/19 17:30 CST 0 Source: Trained Spotter	UTCHINSON COUNTY 5.3 WSW B	05/07/19 16:44 CST			, ,
05/07/19 17:04 CST 0 Hail (1.00 in) 05/07/19 17:04 CST 0 Source: Public  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:20 CST 0 Hail (1.75 in) 05/07/19 17:20 CST 0 Source: Trained Spotter  ARMSTRONG COUNTY 6.4 ESE WAYSIDE [34.75, -101.44], 12.5 SSW GOODNIGHT [34.87, -101.30] 05/07/19 17:27 CST 0 Tornado (EF0, L: 11.49 mi , W: 100 yd) 05/07/19 17:35 CST 0 Source: Storm Chaser  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44], 12.5 SSW GOODNIGHT [34.87, -101.30] 05/07/19 17:35 CST 0 Source: Storm Chaser  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:30 CST 0 Hail (1.75 in) 05/07/19 17:30 CST 0 Source: Trained Spotter					
05/07/19 17:04 CST 0 Source: Public  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:20 CST 0 Hail (1.75 in) 05/07/19 17:20 CST 0 Source: Trained Spotter  ARMSTRONG COUNTY 6.4 ESE WAYSIDE [34.75, -101.44], 12.5 SSW GOODNIGHT [34.87, -101.30] 05/07/19 17:27 CST 0 Tornado (EF0, L: 11.49 mi , W: 100 yd) 05/07/19 17:35 CST 0 Source: Storm Chaser  Aultiple reports of downed trees and powerlines due to a tornado along us Highway 207 in far southern Armstrong County.  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:30 CST 0 Hail (1.75 in) 05/07/19 17:30 CST 0 Source: Trained Spotter  Alpscomb County 2.9 ESE LIPSCOMB [36.22, -100.22] 05/07/19 17:41 CST 0 Hail (1.25 in)	VHEELER COUNTY 0.9 NE BRISCO				
ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44]  O5/07/19 17:20 CST O OSource: Trained Spotter  ARMSTRONG COUNTY 6.4 ESE WAYSIDE [34.75, -101.44], 12.5 SSW GOODNIGHT [34.87, -101.30]  O5/07/19 17:27 CST O Tornado (EFO, L: 11.49 mi , W: 100 yd)  O5/07/19 17:35 CST O Source: Storm Chaser  Multiple reports of downed trees and powerlines due to a tornado along us Highway 207 in far southern Armstrong County.  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44]  O5/07/19 17:30 CST O Hail (1.75 in)  O5/07/19 17:30 CST O Source: Trained Spotter					, ,
ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44]  05/07/19 17:20 CST 0 Hail (1.75 in) 05/07/19 17:20 CST 0 Source: Trained Spotter  ARMSTRONG COUNTY 6.4 ESE WAYSIDE [34.75, -101.44], 12.5 SSW GOODNIGHT [34.87, -101.30] 05/07/19 17:27 CST 0 Tornado (EF0, L: 11.49 mi , W: 100 yd) 05/07/19 17:35 CST 0 Source: Storm Chaser  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:30 CST 0 Hail (1.75 in) 05/07/19 17:30 CST 0 Source: Trained Spotter		05/07/19 17:04 CST		0	Source: Public
05/07/19 17:20 CST 0 Hail (1.75 in) 05/07/19 17:20 CST 0 Source: Trained Spotter  ARMSTRONG COUNTY 6.4 ESE WAYSIDE [34.75, -101.44], 12.5 SSW GOODNIGHT [34.87, -101.30] 05/07/19 17:27 CST 0 Tornado (EF0, L: 11.49 mi , W: 100 yd) 05/07/19 17:35 CST 0 Source: Storm Chaser  Auditiple reports of downed trees and powerlines due to a tornado along us Highway 207 in far southern Armstrong County.  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:30 CST 0 Hail (1.75 in) 05/07/19 17:30 CST 0 Source: Trained Spotter	ate report of quarter sized hail.				
05/07/19 17:20 CST 0 Source: Trained Spotter  ARMSTRONG COUNTY 6.4 ESE WAYSIDE [34.75, -101.44], 12.5 SSW GOODNIGHT [34.87, -101.30] 05/07/19 17:27 CST 0 Tornado (EF0, L: 11.49 mi , W: 100 yd) 05/07/19 17:35 CST 0 Source: Storm Chaser  Multiple reports of downed trees and powerlines due to a tornado along us Highway 207 in far southern Armstrong County.  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:30 CST 0 Hail (1.75 in) 05/07/19 17:30 CST 0 Source: Trained Spotter	ARMSTRONG COUNTY 6.3 E WAYS	SIDE [34.79, -101.44]			
ARMSTRONG COUNTY 6.4 ESE WAYSIDE [34.75, -101.44], 12.5 SSW GOODNIGHT [34.87, -101.30]  05/07/19 17:27 CST 0 Tornado (EF0, L: 11.49 mi , W: 100 yd) 05/07/19 17:35 CST 0 Source: Storm Chaser  Multiple reports of downed trees and powerlines due to a tornado along us Highway 207 in far southern Armstrong County.  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:30 CST 0 Hail (1.75 in) 05/07/19 17:30 CST 0 Source: Trained Spotter		05/07/19 17:20 CST		0	Hail (1.75 in)
05/07/19 17:27 CST 0 Tornado (EF0, L: 11.49 mi , W: 100 yd) 05/07/19 17:35 CST 0 Source: Storm Chaser  Multiple reports of downed trees and powerlines due to a tornado along us Highway 207 in far southern Armstrong County.  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44] 05/07/19 17:30 CST 0 Hail (1.75 in) 05/07/19 17:30 CST 0 Source: Trained Spotter		05/07/19 17:20 CST		0	Source: Trained Spotter
05/07/19 17:35 CST 0 Source: Storm Chaser  Multiple reports of downed trees and powerlines due to a tornado along us Highway 207 in far southern Armstrong County.  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44]  05/07/19 17:30 CST 0 Hail (1.75 in) 05/07/19 17:30 CST 0 Source: Trained Spotter  LIPSCOMB COUNTY 2.9 ESE LIPSCOMB [36.22, -100.22] 05/07/19 17:41 CST 0 Hail (1.25 in)	ARMSTRONG COUNTY 6.4 ESE WA		DDNIGHT [34.87,	=	Tarrada (FEO 1: 44.40: . W. 400 - D
Multiple reports of downed trees and powerlines due to a tornado along us Highway 207 in far southern Armstrong County.  ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44]  05/07/19 17:30 CST  0 Hail (1.75 in)  05/07/19 17:30 CST  0 Source: Trained Spotter  LIPSCOMB COUNTY 2.9 ESE LIPSCOMB [36.22, -100.22]  05/07/19 17:41 CST  0 Hail (1.25 in)					
ARMSTRONG COUNTY 6.3 E WAYSIDE [34.79, -101.44]  05/07/19 17:30 CST  0 Hail (1.75 in)  05/07/19 17:30 CST  0 Source: Trained Spotter  LIPSCOMB COUNTY 2.9 ESE LIPSCOMB [36.22, -100.22]  05/07/19 17:41 CST  0 Hail (1.25 in)		05/07/19 17:35 CST		U	Source: Storm Chaser
05/07/19 17:30 CST 0 Hail (1.75 in) 05/07/19 17:30 CST 0 Source: Trained Spotter  LIPSCOMB COUNTY 2.9 ESE LIPSCOMB [36.22, -100.22] 05/07/19 17:41 CST 0 Hail (1.25 in)	Multiple reports of downed trees and po	owerlines due to a tornado along us High	nway 207 in far so	uthern Armstrong (	County.
05/07/19 17:30 CST 0 Source: Trained Spotter  LIPSCOMB COUNTY 2.9 ESE LIPSCOMB [36.22, -100.22] 05/07/19 17:41 CST 0 Hail (1.25 in)	ARMSTRONG COUNTY 6.3 E WAYS				
LIPSCOMB COUNTY 2.9 ESE LIPSCOMB [36.22, -100.22] 05/07/19 17:41 CST 0 Hail (1.25 in)		05/07/19 17:30 CST		0	Hail (1.75 in)
05/07/19 17:41 CST 0 Hail (1.25 in)		05/07/19 17:30 CST		0	Source: Trained Spotter
05/07/19 17:41 CST 0 Hail (1.25 in)	IPSCOMB COLINTY 2 0 ESE LIBEO	COMB [36 22 -400 22]			
	JOONID GOUNTT 2.3 E3E LIPS(			0	Hail (1.25 in)
05/07/19 17:41 CST 0 Source: Trained Spotter					, ,

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ate report of half dollar sized hail.				
LIPSCOMB COUNTY 7.3 W LIPSCOMB [36	5.23, -100.40]			
	05/07/19 17:56 CST		0	Funnel Cloud
	05/07/19 17:56 CST		0	Source: Storm Chaser
Funnel cloud northwest of location and halfway	y down.			
LIPSCOMB COUNTY 7.3 W LIPSCOMB [36	6.23, -100.40]			
	05/07/19 17:56 CST		0	Tornado (EF0, L: 0.06 mi , W: 20 yd)
	05/07/19 17:56 CST		0	Source: Trained Spotter
A tornado was observed on the ground for less	s than one minute by a trained s	potter west of Lips	comb. No damage	was reported.
LIPSCOMB COUNTY 2.4 SSE FOLLETT [30				
	05/07/19 18:18 CST		0	Funnel Cloud
	05/07/19 18:18 CST		0	Source: Trained Spotter
Late report of a funnel cloud southeast of Folle	ett. Came down about half way to	o the ground and th	nen lifted. Only las	ted a few minutes.
DONLEY COUNTY 3.3 SSE HOWARDWICK	K [35.03, -100.90], 2.4 SSE HOW	/ARDWICK [35.04,	-100.91]	
	05/07/19 18:25 CST		0	Tornado (EF0, L: 1.10 mi , W: 73 yd)
	05/07/19 18:28 CST		0	Source: NWS Storm Survey
			oofs of trailers.	
pm CDT. This tornado was assigned an EF-0 r	5.23, -100.25] 05/07/19 18:42 CST		0	Hail (1.00 in)
pm CDT. This tornado was assigned an EF-0 r	rating based upon damage to tre 5.23, -100.25]			Hail (1.00 in) Source: Public
pm CDT. This tornado was assigned an EF-0 r	rating based upon damage to tre 5.23, -100.25] 05/07/19 18:42 CST 05/07/19 18:42 CST	ees, car ports and r	0	
pm CDT. This tornado was assigned an EF-0 r	rating based upon damage to tre 5.23, -100.25] 05/07/19 18:42 CST 05/07/19 18:42 CST	ees, car ports and r	0	
pm CDT. This tornado was assigned an EF-0 r	7.23, -100.25] 05/07/19 18:42 CST 05/07/19 18:42 CST K [35.11, -100.78], 10.7 E JERIC	ees, car ports and r	0 0	Source: Public
pm CDT. This tornado was assigned an EF-0 r WHEELER COUNTY 0.7 N SHAMROCK [38] DONLEY COUNTY 8.7 ENE HOWARDWICK	7.25 rating based upon damage to tre 7.23, -100.25] 05/07/19 18:42 CST 05/07/19 18:42 CST 05/07/19 18:48 CST 05/07/19 18:52 CST at a tornado touched down 7 mile	HO [35.16, -100.73	0 0 0 0 0 0 d at 0748 pm CDT	Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey
pm CDT. This tornado was assigned an EF-0 r WHEELER COUNTY 0.7 N SHAMROCK [38  DONLEY COUNTY 8.7 ENE HOWARDWICK  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 ra	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area.	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754
pm CDT. This tornado was assigned an EF-0 rewrite the COUNTY 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICK  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 recommendation.	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area.	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754  Thunderstorm Wind (MG 52 kt)
pm CDT. This tornado was assigned an EF-0 rewrite the COUNTY 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICK  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 recommendation.	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area.	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754
pm CDT. This tornado was assigned an EF-0 rewHEELER COUNTY 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICH  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 rewHEELER COUNTY 3.5 ENE ALANREED [35.2]	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area.	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754  Thunderstorm Wind (MG 52 kt)
pm CDT. This tornado was assigned an EF-0 rewHEELER COUNTY 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICH  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 rewHEELER COUNTY 3.5 ENE ALANREED [35.2]	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area.	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754  Thunderstorm Wind (MG 52 kt)
pm CDT. This tornado was assigned an EF-0 rewHEELER COUNTY 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICH  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 rewHEELER COUNTY 3.5 ENE ALANREED [35.2]	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area.	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754  Thunderstorm Wind (MG 52 kt) Source: Trained Spotter
pm CDT. This tornado was assigned an EF-0 rewheller COUNTY 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICH  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 rewheller COUNTY 3.5 ENE ALANREED [35.2]  POTTER COUNTY AMARILLO [35.20, -101]	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area.	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754  Thunderstorm Wind (MG 52 kt) Source: Trained Spotter  Hail (0.88 in)
WHEELER COUNTY 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICK  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 rate of the country 3.5 ENE ALANREED [35.2]  POTTER COUNTY AMARILLO [35.20, -101]  Penny size hail with a few nickels off of Gem L	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area.	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754  Thunderstorm Wind (MG 52 kt) Source: Trained Spotter  Hail (0.88 in) Source: Social Media
pm CDT. This tornado was assigned an EF-0 rewrite WHEELER COUNTY 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICK  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 rewrite GRAY COUNTY 3.5 ENE ALANREED [35.2]  POTTER COUNTY AMARILLO [35.20, -101]  Penny size hail with a few nickels off of Gem L	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area.	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754  Thunderstorm Wind (MG 52 kt) Source: Trained Spotter  Hail (0.88 in)
NWS storm survey information suggests that the pm CDT. This tornado was assigned an EF-0 rewrite the country 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICK  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 rewrite the country 3.5 ENE ALANREED [35.2]  POTTER COUNTY AMARILLO [35.20, -101]  Penny size hail with a few nickels off of Gem L  POTTER COUNTY 5.0 WNW AMARILLO [3	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area.	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754  Thunderstorm Wind (MG 52 kt) Source: Trained Spotter  Hail (0.88 in) Source: Social Media
WHEELER COUNTY 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICH  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 ra  GRAY COUNTY 3.5 ENE ALANREED [35.2  POTTER COUNTY AMARILLO [35.20, -101]  Penny size hail with a few nickels off of Gem L  POTTER COUNTY 5.0 WNW AMARILLO [35.20]	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area. 0 0	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754  Thunderstorm Wind (MG 52 kt) Source: Trained Spotter  Hail (0.88 in) Source: Social Media  Hail (1.00 in) Source: Trained Spotter
WHEELER COUNTY 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICH  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 ra  GRAY COUNTY 3.5 ENE ALANREED [35.2  POTTER COUNTY AMARILLO [35.20, -101]  Penny size hail with a few nickels off of Gem L  POTTER COUNTY 5.0 WNW AMARILLO [35.20]	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area. 0 0 0	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754  Thunderstorm Wind (MG 52 kt) Source: Trained Spotter  Hail (0.88 in) Source: Social Media  Hail (1.00 in) Source: Trained Spotter
pm CDT. This tornado was assigned an EF-0 rewheeler COUNTY 0.7 N SHAMROCK [38]  DONLEY COUNTY 8.7 ENE HOWARDWICK  NWS damage survey information suggests that pm CDT. This tornado was assigned an ef-0 rate of COUNTY 3.5 ENE ALANREED [35.2]  POTTER COUNTY AMARILLO [35.20, -101]  Penny size hail with a few nickels off of Gem L	rating based upon damage to tree  5.23, -100.25]	HO [35.16, -100.73	0 0 0 0 0 d at 0748 pm CDT area. 0 0	Source: Public  Tornado (EF0, L: 4.24 mi , W: 500 yd) Source: NWS Storm Survey  and lifted 3 miles s of Alanreed at 0754  Thunderstorm Wind (MG 52 kt) Source: Trained Spotter  Hail (0.88 in) Source: Social Media  Hail (1.00 in) Source: Trained Spotter

Streets and roads flooded and/or closed. Vehicles stranded.

May 7th, 2019 was a very active day for significant severe weather which lasted from early morning into the evening. A combination of an approaching strong upper level storm system that moved across Arizona into New Mexico, moderate to high levels of wind shear

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Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

LIPSCOMB COUNTY --- 7.0 SE FOLLETT [36.36, -100.04]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
and moderate to high levels of instability le	ed to the severe thunderstorm an	<u>-</u>	. •	that started in the late
morning hours for the northwestern Texas central Texas and Oklahoma Panhandles b	/Oklahoma produced hail that wa			
Wind shear and large scale lift increased a	s an upper level disturbance con	tinued to move ea	st crossing Arizor	na into New Mexico in the
the afternoon and evening hours. As a res			<del>-</del>	
from less than one inch to golf ball and eve		=		
afternoon activity enhanced an existing we into the eastern Oklahoma Panhandles. Su				
tornadoes due to the additional wind shear			=	
Panhandle into the early evening hours. The	· · · · · · · · · · · · · · · · · · ·		=	
Panhandles before moving east out the reg	-			
wind gusts and localized flash flooding we	re all reported during this event a	across the Texas a	nd Oklahoma Par	ihandles.
DEAF SMITH COUNTY 8.5 E BOOTLEG [	[34.82, -102.66]			
	05/08/19 20:45 CST		0	Hail (1.00 in)
	05/08/19 20:45 CST		0	Source: Law Enforcement
An upper level trough moved east across N	New Mexico generating showers	and cluster thunde	erstorms the after	noon on the 8th. The
upper level feature as it moved east closer				
quarter sized hail was called in across the	SW TX Panhandle in Deaf Smith	County.		
HANSFORD COUNTY 0.6 E SPEARMAN	05/20/19 05:00 CST		0	Hail (1.75 in)
	05/20/19 05:00 CST		0	Source: Social Media
	03/20/19 03:00 001		O	Gource. Godai Wedia
Pictures from social media show at least golf gradual decrease in size over time.	ball sized hail, possibly larger, tha	at fell in the Spearm	an area this morni	ing. Hail lasted for 20 minutes with a
HANSFORD COUNTY 3.5 S SPEARMAN	[36.15, -101.21]			
	05/20/19 05:04 CST		0	Thunderstorm Wind (EG 52 kt)
	05/20/19 05:04 CST		0	Source: Broadcast Media
Late report of multiple center pivot sprinklers	overturned by thunderstorm winds	s. Time estimated f	rom radar.	
HANSFORD COUNTY 7.5 SW SPEARMA	N [26 12 101 20]			
HANGFORD COUNTY 7.5 SW SFEARMA	05/20/19 05:10 CST		0	Hail (2.50 in)
	05/20/19 05:10 CST		0	Source: Broadcast Media
OCHILTREE COUNTY 14.3 SSE PERRYT	ON MUNI ARPT [36.21, -100.65]			
	05/20/19 06:00 CST		0	Hail (1.00 in)
	05/20/19 06:00 CST		0	Source: Public
Late report. Time estimated by radar.				
LIPSCOMB COUNTY 6.8 WSW LIPSCOM	• •			
	05/20/19 06:19 CST		0	Hail (1.00 in)
	05/20/19 06:19 CST		0	Source: Public
LIPSCOMB COUNTY 6.6 SSE FOLLETT [	[36.34, -100.09]			
	05/20/19 06:39 CST		0	Hail (1.50 in)
	05/20/19 06:39 CST		0	Source: Social Media
Hail not measured, but received pictures on	social media along with reports of	at least two broken	windows.	
LIPSCOMB COUNTY LIPSCOMB [36.23,	-100.271			
	05/20/19 06:40 CST		0	Hail (1.75 in)
	05/20/19 06:40 CST		0	Source: Law Enforcement

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/20/19 06:48 CST		0	Hail (1.00 in)
	05/20/19 06:48 CST		0	Source: Public
Late report of quarter size hail with heavy rain in	the area.			
RANDALL COUNTY 6.5 WSW AMARILLO [3:	5.17, -101.93]			
	05/20/19 06:58 CST		0	Hail (1.00 in)
	05/20/19 06:58 CST		0	Source: Broadcast Media
Late report of quarter size hail in the Sleepy Holl	ow Neighborhood of Amarillo. <sup>-</sup>	Time estimated by	/ radar.	
RANDALL COUNTY 4.2 WSW AMARILLO [3:	5.18, -101.89]			
	05/20/19 07:00 CST		0	Hail (1.00 in)
	05/20/19 07:00 CST		0	Source: Public
RANDALL COUNTY CANYON [34.98, -101.92	21			
TARBALL GOORT CARTON [04.00, -101.01	05/20/19 07:00 CST		0	Hail (1.00 in)
	05/20/19 07:00 CST		0	Source: Social Media
Distura from again madia of guarter size bail				
Picture from social media of quarter size hail.				
RANDALL COUNTY 4.2 WSW AMARILLO [3	-			
	05/20/19 07:01 CST		0	Hail (0.88 in)
	05/20/19 07:01 CST		0	Source: Trained Spotter
RANDALL COUNTY 3.1 WNW TIMBERCREE	K CANYON [35.07101.87]			
	05/20/19 07:03 CST		0	Hail (1.27 in)
	05/20/19 07:03 CST		0	Source: Storm Chaser
University researchers reported 1.27 inch hail, m	neasured by calipers.			
POTTER COUNTY 2.3 E AMARILLO [35.20, -	101.781			
• ,	05/20/19 07:14 CST		0	Hail (1.00 in)
	05/20/19 07:14 CST		0	Source: Trained Spotter
RANDALL COUNTY 1.8 SE AMARILLO [35.1	- · · · · · · · · · · · · · · · · · · ·		•	11.11.44.00 (m)
	05/20/19 07:14 CST		0	Hail (1.00 in)
	05/20/19 07:14 CST		0	Source: Public
Late report for Caprock High School.				
POTTER COUNTY 1.8 ESE AMARILLO [35.1				
	05/20/19 07:18 CST		0	Hail (1.00 in)
	05/20/19 07:18 CST		0	Source: Social Media
HUTCHINSON COUNTY 3.6 NE PRINGLE [35]	5.99, -101.41]			
	05/20/19 07:50 CST		0	Hail (1.75 in)
	05/20/19 07:50 CST		0	Source: Social Media
Late report via social media of golf ball hail size.				
LITCUINCON COUNTY AS SE ULITCUINCO	N CO ADDT 125 CO 404 CO			
HUTCHINSON COUNTY 0.9 SE HUTCHINSO	05/20/19 08:06 CST		0	Hail (1.00 in)
	05/20/19 08:06 CST		0	Source: Trained Spotter
				·
Late report of hail at one inch.				

HUTCHINSON COUNTY --- 1.3 WSW BORGER [35.66, -101.40], 1.5 WSW BORGER [35.66, -101.40], 1.1 WNW BORGER [35.67, -101.40], 0.8 WNW BORGER [35.67, -101.39]

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Location	Date/Time	Deaths &	Property & Crop Dmg	Event Type and Details
	05/20/19 08:22 CST	injunes	0	Flood (due to Heavy Rain)
	05/20/19 08:22 CST		0	Source: Emergency Manager
Street flooding causing traffic delays in Borger.				
HUTCHINSON COUNTY 1.8 SSW FRITCH [3	5.61, -101.61], 2.2 WSW FRITO	CH [35.62, -101.64]	, 1.9 N FRITCH [35	5.66, -101.60], 1.7 NE FRITCH [35.65,
-101.58], 0.5 NE FRITCH [35.63, -101.59]	05/20/19 08:25 CST		0	Flood (due to Heavy Rain)
	05/20/19 08:25 CST		0	Source: Emergency Manager
Street flooding causing traffic delays in Fritch.				
HUTCHINSON COUNTY 0.9 NW PRINGLE [:	35.96, -101.46], 0.9 SSW PRINC	GLE [35.94, -101.4	6], 0.6 S PRINGLE	[35.94, -101.45], 0.8 NNW PRINGLE
[35.96, -101.45]	05/20/19 09:48 CST		0	Flash Flood (due to Heavy Rain)
	05/20/19 09:48 CST		0	Source: Emergency Manager
			·	Godies Zinoigens, manage.
Flooding in area of Texas Highway 136, with 18	inches, rapidly flowing over roa	adway.		
HANSFORD COUNTY 0.6 W SPEARMAN [3 SPEARMAN [36.18, -101.23], 1.1 SW SPEARM.	· •	RMAN [36.22, -101	.21], 2.1 WNW SPE	EARMAN [36.21, -101.23], 2.1 WSW
3FEARMAN [30.10, -101.23], 1.1 3W 3FEARM	05/20/19 10:45 CST		0	Flash Flood (due to Heavy Rain)
	05/20/19 10:45 CST		0	Source: Law Enforcement
Road U and Highway 760 west and northwest on DLDHAM COUNTY BOYS RANCH [35.53, -1	•		0	Hail (1.00 in)
	05/20/19 11:33 CST		0	Source: Public
Hail up to the size of quarters (1") reported at B				
OLDHAM COUNTY 1.4 S BOYS RANCH [35	.51, -102.25]			
	05/20/19 11:40 CST		0	Hail (1.00 in)
	05/20/19 11:40 CST		0	Source: Public
Late report of quarter size hailstones.				
MOORE COUNTY 1.5 SSE FOUR WAY [35.6	•		0	Hail (4.05 in)
	05/20/19 12:04 CST 05/20/19 12:04 CST		0	Hail (1.25 in) Source: Storm Chaser
	03/20/19 12:04 031		U	Source. Storm Chaser
HUTCHINSON COUNTY 3.5 N STINNETT [3:	5.87, -101.44]			
	05/20/19 13:08 CST		0	Hail (1.00 in)
	05/20/19 13:08 CST		0	Source: Public
Late report of quarter size hail north of Stinnett,	TX.			
COLLINGSWORTH COUNTY 6.9 S WELLING	GTON [34.75, -100.23]			
	05/20/19 14:27 CST		0	Hail (3.00 in)
	05/20/19 14:27 CST		0	Source: Trained Spotter
Late report of teacup size hail, time estimated fr	om radar.			
COLLINGSWORTH COUNTY 7.5 WSW WEL				
	05/20/19 14:27 CST		0	Hail (2.75 in)
	05/20/19 14:27 CST		0	Source: Broadcast Media
Reported by a live media broadcast.				

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COLLINGSWORTH COUNTY --- 5.7 SW WELLINGTON [34.79, -100.29], 5.5 SW WELLINGTON [34.79, -100.28]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/20/19 14:29 CST		0	Tornado (EF0, L: 0.35 mi , W: 50 yd)
	05/20/19 14:30 CST		0	Source: NWS Storm Survey
NWS damage survey information suggests the tree limbs were broken as a result, with time		d at 0329 pm CDT	6 miles southwest o	of Wellington, lasting only 1 minute. Small
COLLINGSWORTH COUNTY 0.6 E WELL	INGTON [34.85, -100.21]			
	05/20/19 14:39 CST		0	Hail (1.75 in)
	05/20/19 14:39 CST		0	Source: Trained Spotter
COLLINGSWORTH COUNTY A 2 SE WEL	LINCTON (24 94 400 24)			
COLLINGSWORTH COUNTY 0.9 SE WEL	05/20/19 14:39 CST		0	Hail (1.25 in)
	05/20/19 14:39 CST		0	Source: Trained Spotter
	00/20/13 14.03 001		0	Source. Trained opolier
COLLINGSWORTH COUNTY WELLINGT	ON [34.85, -100.22]			
	05/20/19 14:39 CST		0	Hail (4.00 in)
	05/20/19 14:39 CST		0	Source: Broadcast Media
Late report from ABC affiliate of grapefruit size	ze hail.			
COLLINGSWORTH COUNTY WELLINGT	ON [34.85100.22]			
	05/20/19 14:39 CST		0	Hail (5.50 in)
	05/20/19 14:39 CST		0	Source: Social Media
Late report, with picture from Social Media of	f 5.5 inch hail displayed from local	l NBC affiliate. Tim	e estimated from ra	adar.
COLLINGSWORTH COUNTY 1.1 E WELL	INGTON 134 85 -400 201			
COLLINGSWORTH COOKITY 1.1 E WEEL	05/20/19 14:43 CST		0	Hail (2.50 in)
	05/20/19 14:43 CST		0	Source: Social Media
Late report from Facebook of tennis ball size	hail, time estimated from radar.			
WHEELER COUNTY 4.3 NNW NEW MOB	EETIE [35.59, -100.45] 05/20/19 14:43 CST		0	Hail (1.00 in)
	05/20/19 14:43 CST		0	Source: Trained Spotter
	00/20/10 11:10 001		•	Course. Harriou opolioi
Late report of heavy rain and up to quarter si	ze hail, time estimated from radar	⁻.		
COLLINGSWORTH COUNTY 4.5 ENE WE				
	05/20/19 14:46 CST		0	Hail (1.25 in)
	05/20/19 14:46 CST		0	Source: Trained Spotter
DONI EV COUNTY AS ABOVE OF A DEVICE.	[24.04 400.04]			
DONLEY COUNTY 0.9 NW CLARENDON	05/20/19 14:49 CST		0	Hail (1.00 in)
	05/20/19 14:49 CST		0	Source: Fire Department/Rescue
Late report of dime to quarter size hail, time of			· ·	5501501 7 10 2 5 parantonal 155020
COLLINGSWORTH COUNTY AS SE WEL	LINGTON [24 94 400 24]			
COLLINGSWORTH COUNTY 0.9 SE WEL	.LINGTON [34.84, -100.21] 05/20/19 14:50 CST		0	Hail (1.75 in)
	05/20/19 14:50 CST		0	Source: Broadcast Media
	03/20/18 14.30 CS1		U	Cource. Dioaucast Ivieula
WHEELER COUNTY 1.4 S WHEELER [35	.43, -100.27]			
	05/20/19 16:15 CST		0	Hail (0.75 in)
	05/20/19 16:15 CST		0	Source: Fire Department/Rescue
Late report of pea to penny size hail, time es	timated from radar.			
COLLINGSWORTH COUNTY 7.1 SSE WE	ELLINGTON [34.75, -100.19]			
	05/20/19 16:25 CST		0	Hail (1.00 in)
	05/20/19 16:25 CST		0	Source: Trained Spotter
				·

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DONLEY COUNTY 0.6 E HEDLEY	-			
	05/20/19 19:17 CST		0	Hail (1.00 in)
	05/20/19 19:17 CST		0	Source: Public
ate report of quarter size hail, time es	stimated from radar.			
OONLEY COUNTY 12.6 NNE HEDI				
	05/20/19 19:22 CST		0	Hail (2.00 in)
	05/20/19 19:22 CST		0	Source: Public
ate report of hail damaging windshiel	ld on Texas highway 273.			
of supercell storms and small thunder storms produced wind damage, hail	to two rounds of severe weather occurierstorm line segments developed and rup to tennis ball size and flooding throsing it to shift south focusing the stron	noved across the ugh the morning	northern Texas Pa hours. The storms	anhandles. These s helped enhanced a cold
ront, moderate and an abundant mo areas that previously did not see sto he afternoon, very large hail up to 5	level disturbance back to the west of the pisture provided a favorable environment orms earlier in the morning (the souther .5" in diameter was reported along with addles during the evening of the 20th.	nt for additional s ist TX Panhandle)	upercell thunderst	torm development across nts of instability during
TX-Z016) DEAF SMITH				
	05/21/19 06:00 CST 05/21/19 19:00 CST		0	High Wind (MAX 40 kt)
the central Plains the afternoon of the where the strongest pressure gradie	red significant severe storms on the pro- ne 21st. This low pressure system resu- ent occurred. A West Texas Mesonet si- ours on the 21st before winds subsided	Ited in a strong w te reported sustai	inds in the southw	vest Texas Panhandle
DALLAM COUNTY 5.3 ESE WARE				
	05/23/19 07:11 CST		0	Hail (1.00 in)
Quarter size hail and half an inch of ra	05/23/19 07:11 CST		0	Source: Trained Spotter
-				
MOORE COUNTY 0.9 NE FOUR W	AY [35.69, -101.96] 05/23/19 11:09 CST		0	Hail (0.88 in)
	05/23/19 11:09 CST 05/23/19 11:09 CST		0	Source: Trained Spotter
	33/23/13 11.03 001		J	Course. Trained opolier
CARSON COUNTY 7.4 NNE MC BI	RIDE [35.61, -101.40]			
	05/23/19 15:07 CST		0	Hail (2.00 in)
	05/23/19 15:07 CST		0	Source: Storm Chaser
HUTCHINSON COUNTY 3.5 SW BO			0	Hail (0.88 in)
	05/23/19 15:41 CST		0	Hail (0.88 in)
	05/23/19 15:41 CST		0	Source: Storm Chaser
RANDALI COUNTY 6 4 W PALO F	DURO CANYON STATE PARK [34.95, -1	01 781 5 9 W/ DAI	O DURO CANVON	STATE PARK (34 95 -101 77)
CANDALL COUNTY 0.4 W FALUL	05/23/19 16:01 CST	01.70], 0.0 W FAL	0	Tornado (EF0, L: 0.59 mi , W: 50 yd)
	00/20/10 10:01 00:			

ARMSTRONG COUNTY --- 2.0 N WASHBURN [35.21, -101.57], 2.8 N WASHBURN [35.22, -101.57]

Local deputy called in landspout.

05/23/19 16:04 CST

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Source: Law Enforcement

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/23/19 16:13 CST		0	Tornado (EF0, L: 0.71 mi , W: 50 yd)
	05/23/19 16:16 CST		0	Source: Storm Chaser
Chaser reported landspout with correspon	ding video.			
RANDALL COUNTY 11.7 SSE CANYO	N [34.82, -101.85], 12.0 SSE CANYO 05/23/19 16:15 CST	ON [34.82, -101.84]	0	Tornado (EF0, L: 0.29 mi , W: 50 yd)
	05/23/19 16:17 CST		0	Source: Public
Landspout reported.				
RANDALL COUNTY 8.1 WSW AMARIL	_			11.77.44.00.1.3
	05/23/19 16:15 CST		0	Hail (1.00 in)
	05/23/19 16:15 CST		0	Source: NWS Employee
POTTER COUNTY 0.9 NE BUSHLAND				
	05/23/19 16:29 CST		0	Hail (1.75 in)
	05/23/19 16:29 CST		0	Source: Broadcast Media
Late report of ping pong to golf ball size ha	ail stones.			
HUTCHINSON COUNTY 1.3 WSW BOR				
	05/23/19 16:30 CST		0	Hail (1.00 in)
	05/23/19 16:30 CST		0	Source: Social Media
POTTER COUNTY 3.0 NNW (AMA)AM	ARILLO INTL A [35.26, -101.74]			
	05/23/19 16:34 CST		0	Hail (0.88 in)
	05/23/19 16:34 CST		0	Source: Official NWS Observations
HUTCHINSON COUNTY 3.0 SSW BOR	GER [35.63, -101.40]			
	05/23/19 16:45 CST		0	Hail (1.25 in)
	05/23/19 16:45 CST		0	Source: Trained Spotter
HUTCHINSON COUNTY 0.6 W BORGE	ER [35.67, -101.39]			
	05/23/19 16:47 CST		0	Hail (1.00 in)
	05/23/19 16:47 CST		0	Source: Trained Spotter
HUTCHINSON COUNTY 3.5 SW BORG	SER [35.64101.43]			
	05/23/19 16:50 CST		0	Hail (0.88 in)
	05/23/19 16:50 CST		0	Source: Trained Spotter
HUTCHINSON COUNTY 1.3 WSW BOR	RGER [35.66, -101.40]			
	05/23/19 17:00 CST		0	Hail (1.00 in)
	05/23/19 17:00 CST		0	Source: Social Media
Late report of pea to quarter size hail with	heavy rain received on Facebook.			
ROBERTS COUNTY 14.8 WNW CODM	AN [35.72, -100.99], 15.8 NNW COD	MAN [35.83100.9	90]	
	05/23/19 17:14 CST	<u>.</u> ,	0	Tornado (EF1, L: 9.11 mi , W: 50 yd)
	05/23/19 17:28 CST		0	Source: NWS Storm Survey
NWS storm surveyed a tornado which occ tornado damaged powerlines north of Pan		•	· · · · · · · · · · · · · · · · · · ·	
OCHILTREE COUNTY 10.3 ESE FARN	SWORTH [36.22, -100.80]			
	05/23/19 17:20 CST		0	Hail (1.75 in)
	00/20/10 11:20 001		· ·	Source: Law Enforcement

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OCHILTREE COUNTY --- 7.8 SSW PERRYTON [36.29, -100.83]

POTTER COUNTY 2.8 E VALLE DE ORO [35.45, -102.06]	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
### POTTER COUNTY 2.8 E VALLE DE ORO [35.45, -102.05]		05/23/19 17:27 CST		0	Hail (2.50 in)
POTTER COUNTY — 2.8 E VALLE DE ORO [35.45, -102.05]		05/23/19 17:27 CST		0	Source: Trained Spotter
05/23/19 17/32 CST   0	Late picture report with time estimated by radar.				
OSC23/19 17-32 CST   O	POTTER COUNTY 2.8 E VALLE DE ORO [35.45	, -102.06]			
RANDALL COUNTY 5.5 WNW TIMBERCREEK CANYON [35.08, -101.91]  05/23/19 17.37 CST 0 Hall (1.00 in)  05/23/19 17.45 CST 0 Hall (1.00 in)  05/23/19 17.45 CST 0 Source: Trained Spotter  ROBERTS COUNTY 1.3 W CODMAN [35.66, -101.95]  05/23/19 17.45 CST 0 Hall (2.75 in)  05/23/19 17.45 CST 0 Source: Trained Spotter  RANDALL COUNTY 5.8 NNW CANYON [35.06, -101.95]  05/23/19 17.50 CST 0 Hall (1.75 in)  05/23/19 17.50 CST 0 Hall (0.75 in)  05/23/19 17.55 CST 0 Source: Trained Spotter  COCHILTREE COUNTY 1.3 ESE PERRYTON MUNI ARPT [35.38, -100.73]  05/23/19 17.55 CST 0 Hall (0.75 in)  05/23/19 17.55 CST 0 Source: Trained Spotter  ROBERTS COUNTY 1.9 W CODMAN [35.66, -100.96]  05/23/19 17.55 CST 0 Source: Trained Spotter  RANDALL COUNTY 1.5 ENW TIMBERCREEK CANYON [35.12, -101.90]  05/23/19 17.55 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90]  05/23/19 17.55 CST 0 Source: Trained Spotter  ROBERTS COUNTY 1.9.5 NWW LORA [35.99, -100.70], 23.2 NWW LORA [36.06, -100.64]  05/23/19 17.55 CST 0 Source: Trained Spotter		05/23/19 17:32 CST		0	Hail (0.75 in)
05/23/19 17/37 CST   0		05/23/19 17:32 CST		0	Source: Public
OS/23/19 17:37 CST	RANDALL COUNTY 5.5 WNW TIMBERCREEK (	CANYON [35.08, -101.91]			
RANDALL COUNTY 5.8 WNW TIMBERCREEK CANYON [35.07, -101.92] 05/23/19 17:37 CST 05/23/19 17:37 CST 0 Source: Public  Quarter size hall report received via MPing.  RANDALL COUNTY 2.6 ENE UMBARGER [34.97, -102.06] 05/23/19 17:45 CST 0 Source: Trained Spotter  ROBERTS COUNTY 16.3 W CODMAN [35.66, -101.04] 05/23/19 17:45 CST 0 Source: Trained Spotter  ROBERTS COUNTY 5.8 NNW CANYON [35.06, -101.95] 05/23/19 17:50 CST 0 Source: Trained Spotter  DEFINATION OF COUNTY 13. ESE PERRYTON MUNI ARPT [36.39, -100.73] 05/23/19 17:50 CST 0 Source: Trained Spotter  DOCHILTREE COUNTY 13. ESE PERRYTON MUNI ARPT [36.39, -100.73] 05/23/19 17:51 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17:56 CST 0 Hail (1.00 in) 05/23/19 17:56 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17:56 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.26, -101.90] 05/23/19 17:56 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.26, -100.96] 05/23/19 17:56 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.26, -100.96] 05/23/19 17:56 CST 0 Source: Public  ROBERTS COUNTY 15.8 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:56 CST 0 Source: Public  ROBERTS COUNTY 15.5 NWW LORA [35.99, -100.70], 23.2 NWW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi, W: 900 yd)		05/23/19 17:37 CST		0	Hail (1.00 in)
05/23/19 17:37 CST 0 Hail (1.00 in) 05/23/19 17:37 CST 0 Source: Public  Quarter size hail report received via MPing.  RANDALL COUNTY 2.6 ENE UMBARGER [34.97, -102.06] 05/23/19 17:45 CST 0 Hail (1.00 in) 05/23/19 17:45 CST 0 Source: Trained Spotter  ROBERTS COUNTY 16.3 W CODMAN [35.66, -101.04] 05/23/19 17:45 CST 0 Source: Trained Spotter  Delayed report.  RANDALL COUNTY 5.8 NNW CANYON [35.06, -101.95] 05/23/19 17:50 CST 0 Hail (1.75 in) 05/23/19 17:50 CST 0 Source: Trained Spotter  DOCHILTREE COUNTY 13. ESE PERRYTON MUNI ARPT [36.39, -100.73] 05/23/19 17:51 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17:56 CST 0 Hail (1.00 in) 05/23/19 17:56 CST 0 Source: Trained Spotter  RANDALL COUNTY 19.5 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  ROBERTS COUNTY 19.5 NW LORA [35.99, -100.79], 23.2 NW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi, W: 900 yd)		05/23/19 17:37 CST		0	Source: Public
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Quarter size hall report received via MPing.  RANDALL COUNTY 2.6 ENE UMBARGER [34.97, -102.08] 05/23/19 17.45 CST 0 Hail (1.00 in) 05/23/19 17.45 CST 0 Source: Trained Spotter  ROBERTS COUNTY 16.3 W CODMAN [35.66, -101.04] 05/23/19 17.45 CST 0 Source: Trained Spotter  Delayed report.  RANDALL COUNTY 5.8 NNW CANYON [35.06, -101.95] 05/23/19 17.50 CST 0 Hail (1.75 in) 05/23/19 17.50 CST 0 Source: Trained Spotter  DOCHILTREE COUNTY 1.3 ESE PERRYTON MUNI ARPT [36.39, -100.73] 05/23/19 17.51 CST 0 Hail (0.75 in) 05/23/19 17.51 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17.56 CST 0 Hail (1.00 in) 05/23/19 17.56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17.58 CST 0 Hail (1.00 in) 05/23/19 17.58 CST 0 Source: Public  ROBERTS COUNTY 19.5 NW LORA [35.99, -100.70], 23.2 NWW LORA [36.06, -100.64] 05/23/19 17.59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)				0	Hail (1.00 in)
RANDALL COUNTY 2.6 ENE UMBARGER [34.97, -102.06] 05/23/19 17:45 CST 0		05/23/19 17:37 CST		0	Source: Public
05/23/19 17.45 CST 0 Hail (1.00 in) 05/23/19 17.45 CST 0 Source: Trained Spotter  ROBERTS COUNTY 16.3 W CODMAN [35.66, -101.04] 05/23/19 17.45 CST 0 Source: Trained Spotter  Delayed report.  RANDALL COUNTY 5.8 NNW CANYON [35.06, -101.95] 05/23/19 17.50 CST 0 Hail (1.75 in) 05/23/19 17.50 CST 0 Source: Trained Spotter  OCHILTREE COUNTY 1.3 ESE PERRYTON MUNI ARPT [36.39, -100.73] 05/23/19 17.51 CST 0 Hail (0.75 in) 05/23/19 17.51 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17.56 CST 0 Hail (1.00 in) 05/23/19 17.56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17.58 CST 0 Source: Public  REPORT From MPing.	Quarter size hail report received via MPing.				
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ROBERTS COUNTY 16.3 W CODMAN [35.66, -101.04]  05/23/19 17:45 CST  0 Source: Trained Spotter  Delayed report.  RANDALL COUNTY 5.8 NNW CANYON [35.06, -101.95]  05/23/19 17:50 CST  05/23/19 17:50 CST  05/23/19 17:50 CST  05/23/19 17:51 CST  05/23/19 17:51 CST  05/23/19 17:51 CST  05/23/19 17:51 CST  05/23/19 17:56 CST  0 Hail (0.75 in)  05/23/19 17:56 CST  0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96]  05/23/19 17:56 CST  0 Source: Trained Spotter  05/23/19 17:56 CST  0 Hail (1.00 in)  05/23/19 17:56 CST  0 Source: Trained Spotter		05/23/19 17:45 CST		0	Hail (1.00 in)
05/23/19 17:45 CST 0 Hail (2.75 in) 05/23/19 17:45 CST 0 Source: Trained Spotter  PRANDALL COUNTY 5.8 NNW CANYON [35.06, -101.95] 05/23/19 17:50 CST 0 Source: Trained Spotter  DOCHILTREE COUNTY 1.3 ESE PERRYTON MUNI ARPT [36.39, -100.73] 05/23/19 17:51 CST 0 Hail (0.75 in) 05/23/19 17:51 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17:56 CST 0 Hail (1.00 in) 05/23/19 17:56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  REPORT From MPing.		05/23/19 17:45 CST		0	Source: Trained Spotter
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Delayed report.  RANDALL COUNTY 5.8 NNW CANYON [35.06, -101.95] 05/23/19 17:50 CST 0		05/23/19 17:45 CST		0	Hail (2.75 in)
RANDALL COUNTY 5.8 NNW CANYON [35.06, -101.95]  05/23/19 17:50 CST 0 Source: Trained Spotter  OCHILTREE COUNTY 1.3 ESE PERRYTON MUNI ARPT [36.39, -100.73] 05/23/19 17:51 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17:56 CST 0 Hail (1.00 in) 05/23/19 17:56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:58 CST 0 Source: Public  REPORT From MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)		05/23/19 17:45 CST		0	Source: Trained Spotter
05/23/19 17:50 CST 0 Hail (1.75 in) 05/23/19 17:50 CST 0 Source: Trained Spotter  OCHILTREE COUNTY 1.3 ESE PERRYTON MUNI ARPT [36.39, -100.73] 05/23/19 17:51 CST 0 Hail (0.75 in) 05/23/19 17:51 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17:56 CST 0 Hail (1.00 in) 05/23/19 17:56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  REPORT From MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)	Delayed report.				
05/23/19 17:50 CST 0 Source: Trained Spotter  OCHILTREE COUNTY 1.3 ESE PERRYTON MUNI ARPT [36.39, -100.73] 05/23/19 17:51 CST 0 Hail (0.75 in) 05/23/19 17:51 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17:56 CST 0 Hail (1.00 in) 05/23/19 17:56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  Report from MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)	RANDALL COUNTY 5.8 NNW CANYON [35.06,	-101.95]			
OCHILTREE COUNTY 1.3 ESE PERRYTON MUNI ARPT [36.39, -100.73] 05/23/19 17:51 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17:56 CST 0 Hail (1.00 in) 05/23/19 17:56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  Report from MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)		05/23/19 17:50 CST		0	Hail (1.75 in)
05/23/19 17:51 CST 0 Hail (0.75 in) 05/23/19 17:51 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17:56 CST 0 Hail (1.00 in) 05/23/19 17:56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  Report from MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)		05/23/19 17:50 CST		0	Source: Trained Spotter
05/23/19 17:51 CST 0 Source: Public  ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96] 05/23/19 17:56 CST 0 Hail (1.00 in) 05/23/19 17:56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  Report from MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)	OCHILTREE COUNTY 1.3 ESE PERRYTON MU	NI ARPT [36.39, -100.73]			
ROBERTS COUNTY 11.9 W CODMAN [35.66, -100.96]  05/23/19 17:56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  Report from MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)		05/23/19 17:51 CST		0	Hail (0.75 in)
05/23/19 17:56 CST 0 Hail (1.00 in) 05/23/19 17:56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  Report from MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)		05/23/19 17:51 CST		0	Source: Public
05/23/19 17:56 CST 0 Hail (1.00 in) 05/23/19 17:56 CST 0 Source: Trained Spotter  RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90] 05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  Report from MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)	ROBERTS COUNTY 11.9 W CODMAN [35.661	00.96]			
RANDALL COUNTY 6.6 NW TIMBERCREEK CANYON [35.12, -101.90]  05/23/19 17:58 CST  0 Hail (1.00 in)  05/23/19 17:58 CST  0 Source: Public  Report from MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64]  05/23/19 17:59 CST  0 Tornado (EF2, L: 5.78 mi , W: 900 yd)	•	=		0	Hail (1.00 in)
05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  Report from MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)		05/23/19 17:56 CST		0	Source: Trained Spotter
05/23/19 17:58 CST 0 Hail (1.00 in) 05/23/19 17:58 CST 0 Source: Public  Report from MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)	RANDALL COUNTY 6.6 NW TIMBERCREEK CA	NYON [35.12, -101.901			
05/23/19 17:58 CST 0 Source: Public  Report from MPing.  ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64]  05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)				0	Hail (1.00 in)
ROBERTS COUNTY 19.5 NNW LORA [35.99, -100.70], 23.2 NNW LORA [36.06, -100.64] 05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)		05/23/19 17:58 CST		0	
05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)	Report from MPing.				
05/23/19 17:59 CST 0 Tornado (EF2, L: 5.78 mi , W: 900 yd)	ROBERTS COUNTY 19.5 NNW LORA [35.99, -1	00.70], 23.2 NNW LORA [36.00	6, -100.64]		
05/23/19 18:04 CST 0 Source: NWS Storm Survey	-	= = = = = = = = = = = = = = = = = = = =	-	0	Tornado (EF2, L: 5.78 mi , W: 900 yd)
		05/23/19 18:04 CST		0	Source: NWS Storm Survey

The tornado touched down in northern Roberts County around 659 pm CDT, crossed the Roberts/Ochiltree county line around 704 pm CDT and the Ochiltree/Lipscomb county line around 719 pm CDT before dissipating through a rope out process by 733 pm CDT. Damage from the tornado consisted mostly of damage to trees, power lines and

oil/natural gas field equipment and sheds. There was also two manufactured homes being transported via truck the were blown off Highway 83. The tornado was noted to be larger and possibly stronger in inaccessible open county to the southwest of the location where it was measured to be around 1/2 mile wide and rated an EF2 by the survey team.

RANDALL COUNTY --- 8.3 SW AMARILLO [35.13, -101.94]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/23/19 18:00 CST		0	Hail (1.00 in)
	05/23/19 18:00 CST		0	Source: Public
ROBERTS COUNTY 13.0 WNW CODM	• •			
	05/23/19 18:03 CST		0	Hail (1.50 in)
	05/23/19 18:03 CST		0	Source: Trained Spotter
OCHILTREE COUNTY 23.9 SE FARNS		PERRYTON MUNI	= -	<del>-</del>
	05/23/19 18:04 CST		0	Tornado (EF2, L: 7.05 mi , W: 900 yd)
	05/23/19 18:19 CST		0	Source: NWS Storm Survey
The tornado touched down in northern Ro Ochiltree/Lipscomb county line around 719 mostly of damage to trees, power lines and oil/natural gas field equipment and sheds. ornado was noted to be larger and possibushe location where it was measured to be	9 pm CDT before dissipating through d There was also two manufactured h oly stronger in inaccessible open coul	on a rope out proces omes being transp	s by 733 pm CDT. orted via truck the	Damage from the tornado consisted
ROBERTS COUNTY 9.4 W CODMAN [		63, -100.92]	0	Tornado (EEO 1 : 0.04 mi - W: 20 vd)
	05/23/19 18:07 CST			Tornado (EF0, L: 0.04 mi , W: 20 yd) Source: Storm Chaser
	05/23/19 18:08 CST		0	Source. Storm Chaser
Weak tornado observed on live chaser fee	ed. No damage occurred.			
LIPSCOMB COUNTY 17.1 WSW LIPSC	COMB [36.12, -100.55], 12.4 WSW LI	PSCOMB [36.16, -	100.47]	
	05/23/19 18:19 CST		0	Tornado (EF2, L: 4.68 mi , W: 900 yd)
			0	0 1010 01 0
Ochiltree/Lipscomb county line around 719 mostly of damage to trees, power lines an oil/natural gas field equipment and sheds.	9 pm CDT before dissipating through d There was also two manufactured h	a rope out proces	s by 733 pm CDT.	Damage from the tornado consisted
Ochiltree/Lipscomb county line around 719 mostly of damage to trees, power lines and bil/natural gas field equipment and sheds. stornado was noted to be larger and possible location where it was measured to be	berts County around 659 pm CDT, ci 9 pm CDT before dissipating through d There was also two manufactured hi oly stronger in inaccessible open cour around 1/2 mile wide and rated an El	on a rope out proces omes being transp	s/Ochiltree county I s by 733 pm CDT. orted via truck the st of	line around 704 pm CDT and the Damage from the tornado consisted
Ochiltree/Lipscomb county line around 719 mostly of damage to trees, power lines an oil/natural gas field equipment and sheds. tornado was noted to be larger and possib the location where it was measured to be	berts County around 659 pm CDT, ci 9 pm CDT before dissipating through d There was also two manufactured hi oly stronger in inaccessible open cour around 1/2 mile wide and rated an El	on a rope out proces omes being transp	s/Ochiltree county I s by 733 pm CDT. orted via truck the st of	line around 704 pm CDT and the Damage from the tornado consisted
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Ochiltree/Lipscomb county line around 719 mostly of damage to trees, power lines and oil/natural gas field equipment and sheds, tornado was noted to be larger and possible the location where it was measured to be a ROBERTS COUNTY 18.8 NNW CODMA  LIPSCOMB COUNTY 3.5 N FOLLETT [ The tornado began in Lipscomb County in The tornado got stronger and larger with titornado did greater damage (and earned heather Forecast Office.  LIPSCOMB COUNTY 10.4 WSW LIPSCOMB COUNTY 10.4 WSW LIPSCOMB COUNTY 10.5 SW PANHANICARSON COUNTY 1.0 SSW PANHANIC	berts County around 659 pm CDT, complete the county around 659 pm CDT, complete the county around 659 pm CDT, complete the county around 1/2 mile wide and rated an Electron of the county around 1/2 mile wide and rated an Electron of the county around 1/2 mile wide and rated an Electron of the county around 1/2 mile wide and rated an Electron of the county around 1/2 mile wide and rated an Electron of the county around 1/2 mile wide and rated an Electron of the county of the county around 1/2 mile wide and rated an Electron of the county of th	na rope out processomes being transporty to the southwere F2 by the survey to 6.50, -100.05]  There County Oklahor es and power pole just feet across the OMB [36.23, -100.45]	o/Ochiltree county I is by 733 pm CDT.  orted via truck the st of earn.  0 0 0 0 an and crossed into is in the area of this e county line. This  orted via truck the st of earn.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ine around 704 pm CDT and the Damage from the tornado consisted  were blown off Highway 83. The  Hail (1.75 in) Source: Storm Chaser  Tornado (EF2, L: 4.14 mi , W: 1400 yd) Source: NWS Storm Survey  o Ellis and Harper Counties from there. Is survey limiting the EF rating to a 2. The damage was surveyed by the Norman  Tornado (EF0, L: 4.47 mi , W: 75 yd) Source: NWS Storm Survey  Thunderstorm Wind (MG 64 kt)
Ochiltree/Lipscomb county line around 719 mostly of damage to trees, power lines and oil/natural gas field equipment and sheds. Itornado was noted to be larger and possible the location where it was measured to be a ROBERTS COUNTY 18.8 NNW CODMA  LIPSCOMB COUNTY 3.5 N FOLLETT [ The tornado began in Lipscomb County in The tornado got stronger and larger with titornado did greater damage (and earned by Weather Forecast Office.  LIPSCOMB COUNTY 10.4 WSW LIPSCOMB COUNTY 10.4 WSW LIPSCOMS Survey was estimated using radar and characteristics.	berts County around 659 pm CDT, complete the county around 659 pm CDT, complete the county around 659 pm CDT, complete the county around 1/2 mile wide and rated an Electron of the county around 1/2 mile wide and rated an Electron of the county around 1/2 mile wide and rated an Electron of the county around 1/2 mile wide and rated an Electron of the county around 1/2 mile wide and rated an Electron of the county around 1/2 mile wide and rated an Electron of the county of the county around 1/2 mile wide and rated an Electron of the county of th	na rope out processomes being transporty to the southwere F2 by the survey to 6.50, -100.05]  There County Oklahor es and power pole just feet across the OMB [36.23, -100.45]	o/Ochiltree county I is by 733 pm CDT.  orted via truck the st of earn.  0 0 0 0 an and crossed into is in the area of this e county line. This  orted via truck the st of earn.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ine around 704 pm CDT and the Damage from the tornado consisted  were blown off Highway 83. The  Hail (1.75 in) Source: Storm Chaser  Tornado (EF2, L: 4.14 mi , W: 1400 yd) Source: NWS Storm Survey  o Ellis and Harper Counties from there. Is survey limiting the EF rating to a 2. The damage was surveyed by the Norman  Tornado (EF0, L: 4.47 mi , W: 75 yd) Source: NWS Storm Survey  Thunderstorm Wind (MG 64 kt)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GRAY COUNTY 0.7 S PAMPA LEFORS				
	05/23/19 21:55 CST		0	Thunderstorm Wind (MG 50 kt)
	05/23/19 21:55 CST		0	Source: AWOS
HEMPHILL COUNTY 1.8 WNW GLAZIER	R [36.01, -100.26]			
	05/23/19 22:30 CST		0	Hail (1.00 in)
	05/23/19 22:30 CST		0	Source: Trained Spotter

A vigorous upper level low pressure system developed across southern Nevada. Significant wind shear and instability developed as moisture was drawn north into the Panhandles setting the stage for a very long duration and higher end severe episode. Initially, elevated supercell storms developed in the NW Texas Panhandles on the cold side of a nearly stationary frontal boundary and moved northeast into the central Oklahoma Panhandle as the first of multiple disturbances moved across the area. Hail up to golf ball size and wind damage was reported with these storms.

During the afternoon hours, upper level disturbances, daytime heating and the very pronounced frontal boundary stretching from near Amarillo northeast into Beaver County, Oklahoma became the main catalyst for surface based supercells, which produced very large hail up to baseball size and several tornadoes. Two very large and long tracked tornadoes produced damage across the northeast Panhandles. Both were rated EF-2s based on the damage, but they remained in very rural areas throughout their life-cycle. A total of eight tornadoes occurred during this event, however three of these were landspouts that developed along an outflow produced by storms early in the event. With the loss of daytime heating, supercells congealed into a line which produced gusty winds and hail across the eastern Texas Panhandle before finally moving east and exiting the region in the early morning hours on May 24th.

Gas well equipment destroyed. Picture taken by NWS Amarillo Survey Team.

0	Hail (0.88 in)	
0	Source: Trained Spotter	
0	Hail (1.25 in)	
0	Source: Public	
0	Hail (1.00 in)	
0	Source: Public	
0	Hail (1.00 in)	
0	Source: Social Media	
0	Hail (1.00 in)	
0	Source: Trained Spotter	
0	Hail (1.00 in)	
0	Source: Trained Spotter	
om radar.		
0	Hail (1.00 in)	
	0 0 0 0 0	0 Hail (1.00 in) 0 Source: Trained Spotter  0 Hail (1.00 in) 0 Source: Public  0 Hail (1.00 in) 0 Source: Social Media  0 Hail (1.00 in) 0 Source: Trained Spotter

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ate report of quarter size hail while traveling a	along U.S. Highway 287. Time e	stimated from radar		
OUR TREE COUNTY AT N REPRYTON A				
OCHILTREE COUNTY 0.7 N PERRYTON N				T
	05/25/19 15:58 CST		0	Thunderstorm Wind (MG 52 kt)
	05/25/19 15:58 CST		0	Source: AWOS
VHEELER COUNTY 2.9 ENE WHEELER [3	•			
	05/25/19 16:30 CST		0	Thunderstorm Wind (EG 56 kt)
	05/25/19 16:30 CST		0	Source: Public
ate report of 2 homes with roof damage. The	first had the metal roof complete	ely torn off and the	other had a quarte	er of the roof shredded.
DLDHAM COUNTY 19.9 W ADRIAN [35.23	=			
	05/25/19 16:40 CST		0	Hail (1.25 in)
	05/25/19 16:40 CST		0	Source: Public
at report of half dollar hail. Time estimated by	y radar.			
VHEELER COUNTY 13.0 E SHAMROCK [	35.22, -100.02]			
•	05/25/19 16:40 CST		0	Hail (1.25 in)
	05/25/19 16:40 CST		0	Source: Public
ate report of half dollar hail. Time estimated b	oy radar.			
VHEELER COUNTY 3.9 E WHEELER [35.4	45, -100.20 <u>]</u>			
•	05/25/19 16:52 CST		0	Thunderstorm Wind (MG 57 kt)
	05/25/19 16:52 CST		0	Source: Other Federal Agency
Vheeler RAWS site recorded 66 MPH peak gr	ust.			
VHEELER COUNTY 4.6 E WHEELER [35.4	<del>_</del>		0	Thundareterm Wind (EC 52 kt)
	05/25/19 17:01 CST		0	Thunderstorm Wind (EG 52 kt)
	05/25/19 17:01 CST		0	Source: Broadcast Media
rees uprooted. Time estimated by radar.				
COLLINGSWORTH COUNTY 0.9 SE WELL	INGTON [34.84, -100.21], 2.8 N	NE WELLINGTON [	34.89, -100.21], 2.	.8 NNE WELLINGTON [34.89, -100.20],
.1 ESE WELLINGTON [34.84, -100.20]	05/25/19 19:52 CST		0	Flood (due to Heavy Rain)
	05/25/19 19:52 CST		0	Source: Law Enforcement
March War Control of the State			v	
Street flooding in town of Wellington and along	g Highway 83.			
strong mid level low pressure trough over the region in-conjunction with daytime heati levelop multi-cell cluster of thunderstorms ize along with damaging wind gusts and wi ombined TX and OK Panhandles as a cong Iso resulted in flooding reports in parts of t	ing. As a result, the afternoon o across the central and western ind damage report were receive ealed line of storms before exit	f the 25th with the Texas and Oklaho d as these storms	aforementioned on ma Panhandles. I continued to mo	conditions helped to Large hail up to half dollar ve into the eastern
RANDALL COUNTY 5.7 SW AMARILLO [3	5 14 -101 891			
AND ALL COOK! I U. ON ANAMELO D	05/26/19 13:40 CST		0	Hail (0.88 in)
	05/26/19 13:40 CST		0	Source: Trained Spotter
	20 402 041 00 C NIM ADDIAN C	E C4 402 041		
VI DULANA COUNTY - CO = 500/ 4 DD14 ** ** ** *	00, -103.011, 29.6 NW ADRIAN [3	5.01, -103.01]		
DLDHAM COUNTY 29.7 NW ADRIAN [35.6	05/26/19 18:25 CST		0	Tornado (EF0, L: 0.34 mi , W: 50 yd)

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open country consisting of mainly grasslands.

HARTLEY COUNTY --- 8.0 W HARTLEY [35.90, -102.54], 6.6 WNW HARTLEY [35.91, -102.51]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/26/19 19:02 CST		0	Tornado (EF0, L: 2.00 mi , W: 50 yd)
	05/26/19 19:05 CST		0	Source: Storm Chaser
tornado along the leading edge of a squal rassland country and no damage occurred.		ers and an NWS e	employee in the are	ea. The tornado remained in open
HARTLEY COUNTY 9.2 ESE HARTLEY [	35.84, -102.24], 13.1 E HARTLEY   05/26/19 19:14 CST	[35.88, -102.17]	0	Torpado (EEO 1 : 5 20 mi. W: 75 vd)
	05/26/19 19:14 CST 05/26/19 19:20 CST		0	Tornado (EF0, L: 5.20 mi , W: 75 yd) Source: Storm Chaser
A tornado along the leading edge of a squal cause any reported damage including to pove	-	•	s in the area. It wa	s weak and in open country and did not
HANSFORD COUNTY 0.9 SW GRUVER	[36.26, -101.41] 05/26/19 20:14 CST		0	Thursdays Wind (FC 50 l4)
	05/26/19 20:14 CST 05/26/19 20:14 CST		0	Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
	03/20/19 20:14 C31		U	Source. Dioaucast Media
_ate report of wind damage to a powerlines.				
POTTER COUNTY 1.5 NNE BUSHLAND			0	Hail (4.00 in)
	05/26/19 20:17 CST		0	Hail (1.00 in) Source: Trained Spotter
	05/26/19 20:17 CST		U	зоште. пашей эроцег
RANDALL COUNTY 7.6 WSW AMARILL	O [35.15, -101.94]			
	05/26/19 20:20 CST		0	Hail (1.00 in)
	05/26/19 20:20 CST		0	Source: Emergency Manager
POTTER COUNTY 7.1 WNW AMARILLO	[35.23, -101.94]			
	05/26/19 20:23 CST		0	Hail (1.00 in)
	05/26/19 20:23 CST		0	Source: Trained Spotter
POTTER COUNTY 4.9 N AMARILLO [35.	27101.831			
	05/26/19 20:31 CST		0	Hail (1.75 in)
	05/26/19 20:31 CST		0	Source: Trained Spotter
POTTER COUNTY 4.2 N AMARILLO [35.	26 -101 821			
011EN 000N11 4.2 N AWARILLU [35.	26, -101.82] 05/26/19 20:34 CST		0	Hail (1.00 in)
	05/26/19 20:34 CST		0	Source: Trained Spotter
				<u> </u>
OCHILTREE COUNTY 1.4 N WAKA [36.3				
	05/26/19 20:39 CST		0	Thunderstorm Wind (EG 61 kt)
	05/26/19 20:39 CST		0	Source: Trained Spotter
Late report of room damage and destroyed	patio. Time estimated from radar.			
HANSFORD COUNTY 0.6 E SPEARMAN	• •			Thursday, Mr. 1750 7010
	05/26/19 20:41 CST		0	Thunderstorm Wind (EG 70 kt)
	05/26/19 20:41 CST		0	Source: Trained Spotter
Late report of thunderstorm wind gust with s	quall line of 70 to 80 mph.			
POTTER COUNTY 0.7 N AMARILLO [35.	21, -101.82], 0.7 N AMARILLO [35	.21, -101.82], 0.6 N	INW AMARILLO [3	35.21, -101.82], 0.6 N AMARILLO
[35.21, -101.82]	05/26/19 20:44 CST		0	Flood (due to Heavy Rain)
	05/26/19 20:44 CST		0	Source: Public
Public report of water on road up to and slig	htly over the sidewalk			
and sig	, Stor the sidewalk.			

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/26/19 21:10 CST		0	Thunderstorm Wind (EG 61 kt)
	05/26/19 21:10 CST		0	Source: Trained Spotter
ate report of tree damage and estimated 70 i	nph wind gusts north of Perryton	ı. Time estimated f	rom radar.	
IPSCOMB COUNTY 1.8 NW DARROUZET		RROUZETT [36.45	5, -100.33], 1.3 NNV	/ DARROUZETT [36.45, -100.33], 1.5
Drugge - 100.041	05/26/19 21:46 CST		0	Flood (due to Heavy Rain)
	05/26/19 21:46 CST		0	Source: Trained Spotter
lumerous washed out roads due to 2 to 3 inc	hes of rain in 30 minutes.			
DLDHAM COUNTY VEGA [35.25, -102.43]				
	05/26/19 22:15 CST		0	Hail (1.75 in)
	05/26/19 22:15 CST		0	Source: Social Media
LDHAM COUNTY 5.3 ESE VEGA [35.23,	-102.34]			
	05/26/19 22:20 CST		0	Hail (1.50 in)
	05/26/19 22:20 CST		0	Source: Public
ate report of Ping Pong ball hail on I-40.				
DLDHAM COUNTY VEGA [35.25, -102.43]				
_	05/26/19 22:20 CST		0	Hail (1.25 in)
	05/26/19 22:20 CST		0	Source: Law Enforcement
Sheriff reported half dollar sized hail.				
ROBERTS COUNTY 6.4 NNW MIAMI [35.7	9 -100 661			
100011 1 0.4 MININ WILMIN [30.7	05/26/19 22:20 CST		0	Thunderstorm Wind (EG 61 kt)
	05/26/19 22:20 CST		0	Source: Trained Spotter
ate report of 70 mph thunderstorm wind gust	. Some tree limbs were taken do	wn as a result.		
DLDHAM COUNTY 5.3 ESE VEGA [35.23,	-102.34]			
• ,	05/26/19 22:24 CST		0	Hail (1.50 in)
	05/26/19 22:24 CST		0	Source: Public
ate report of ping pong ball hail on I-40.				
ate report of pring poing 2 am main on 1 10.				
	.100.80]			
	-100.80] 05/26/19 22:26 CST		0	Thunderstorm Wind (EG 61 kt)
	=		0	Thunderstorm Wind (EG 61 kt) Source: Trained Spotter
GRAY COUNTY 1.3 ENE LEFORS [35.44,	05/26/19 22:26 CST 05/26/19 22:26 CST			
GRAY COUNTY 1.3 ENE LEFORS [35.44, -	05/26/19 22:26 CST 05/26/19 22:26 CST few minutes.			Source: Trained Spotter
GRAY COUNTY 1.3 ENE LEFORS [35.44, -	05/26/19 22:26 CST 05/26/19 22:26 CST few minutes. 36.01, -100.26] 05/26/19 22:42 CST		0	Source: Trained Spotter  Hail (1.00 in)
ate report of 70 mph wind gust that lasted a f	05/26/19 22:26 CST 05/26/19 22:26 CST few minutes. 36.01, -100.26]		0	Source: Trained Spotter
GRAY COUNTY 1.3 ENE LEFORS [35.44, ate report of 70 mph wind gust that lasted a file	05/26/19 22:26 CST 05/26/19 22:26 CST few minutes. 36.01, -100.26] 05/26/19 22:42 CST 05/26/19 22:42 CST		0	Source: Trained Spotter  Hail (1.00 in)
ARAY COUNTY 1.3 ENE LEFORS [35.44,	05/26/19 22:26 CST 05/26/19 22:26 CST few minutes. 36.01, -100.26] 05/26/19 22:42 CST 05/26/19 22:42 CST		0	Source: Trained Spotter  Hail (1.00 in)
GRAY COUNTY 1.3 ENE LEFORS [35.44, ate report of 70 mph wind gust that lasted a file IEMPHILL COUNTY 1.8 WNW GLAZIER [	05/26/19 22:26 CST 05/26/19 22:26 CST few minutes. 36.01, -100.26] 05/26/19 22:42 CST 05/26/19 22:42 CST		0 0 0	Source: Trained Spotter  Hail (1.00 in)  Source: Trained Spotter
GRAY COUNTY 1.3 ENE LEFORS [35.44, and a second of 70 mph wind gust that lasted a final second of 70 mph wind gust	05/26/19 22:26 CST 05/26/19 22:26 CST few minutes. 36.01, -100.26] 05/26/19 22:42 CST 05/26/19 22:42 CST 36.01, -100.26] 05/26/19 22:42 CST		0 0 0	Source: Trained Spotter  Hail (1.00 in) Source: Trained Spotter  Thunderstorm Wind (EG 52 kt)
GRAY COUNTY 1.3 ENE LEFORS [35.44,ate report of 70 mph wind gust that lasted a f HEMPHILL COUNTY 1.8 WNW GLAZIER [: Dther reports of 60 MPH gusts in the area.	05/26/19 22:26 CST 05/26/19 22:26 CST few minutes. 36.01, -100.26] 05/26/19 22:42 CST 05/26/19 22:42 CST 36.01, -100.26] 05/26/19 22:42 CST 05/26/19 22:42 CST		0 0 0	Source: Trained Spotter  Hail (1.00 in) Source: Trained Spotter  Thunderstorm Wind (EG 52 kt)
GRAY COUNTY 1.3 ENE LEFORS [35.44,	05/26/19 22:26 CST 05/26/19 22:26 CST few minutes. 36.01, -100.26] 05/26/19 22:42 CST 05/26/19 22:42 CST 36.01, -100.26] 05/26/19 22:42 CST 05/26/19 22:42 CST		0 0 0	Source: Trained Spotter  Hail (1.00 in) Source: Trained Spotter  Thunderstorm Wind (EG 52 kt)

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OSZ6/19 23:04 CST   O	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OLDHAM COUNTY 7.9 N VEGA [35.36, -102.44], 8.3 N VEGA [35.37, -102.41]		05/26/19 23:04 CST		0	Hail (1.25 in)
OS/26/19 23:25 CST		05/26/19 23:04 CST		0	Source: Social Media
Description	OLDHAM COUNTY 7.9 N VEGA [35.36, -102.4	4], 8.3 N VEGA [35.37, -102.41]			
Late report of tornado touchdown, with power flashes noted by chaser on Tascosa Road looking back towards Vega wind farm.  HUTCHINSON COUNTY 0.7 N FRITCH [35.64, -101.60]  05/26/19 23:51 CST 0 Hail (1.00 in) 05/26/19 23:51 CST 0 Source: Trained Spotter  MOORE COUNTY 2.8 N FOUR WAY [35.72, -101.97] 05/26/19 23:51 CST 0 Mall (2.00 in) 05/26/19 23:51 CST 0 Source: Public  Late report of crosswinds along U.S. Highway 287 with 60 mph winds, and 2 inch hail.  MOORE COUNTY 4.2 N FOUR WAY [35.74, -101.96] 05/26/19 23:58 CST 0 Hail (0.75 in) 05/26/19 23:58 CST 0 Source: Law Enforcement  POTTER COUNTY 7.3 ENE VALLE DE ORO [35.48, -101.98], 8.9 ENE VALLE DE ORO [35.48, -101.96] 05/27/19 00:10 CST 0 Source: Public  Live broadcast showed a brief tornado touchdown that lasted 1 minute. The tornado was in open country and no damage was reported.  HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53] 05/27/19 00:33 CST 0 Funnel Cloud 05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Source: Storm Chaser  LIPSCOMB COUNTY 5.3 WNW HIGGINS [36.16, -100.10] 05/27/19 01:29 CST 0 Hail (1.00 in)		05/26/19 23:25 CST		0	Tornado (EF0, L: 1.51 mi , W: 50 yd)
HUTCHINSON COUNTY 0.7 N FRITCH [35.64, -101.60] 05/26/19 23:51 CST 0 Source: Trained Spotter  MOORE COUNTY 2.8 N FOUR WAY [35.72, -101.97] 05/26/19 23:51 CST 0 Hail (2.00 in) 05/26/19 23:51 CST 0 Source: Public  Late report of crosswinds along U.S. Highway 287 with 60 mph winds, and 2 inch hail.  MOORE COUNTY 4.2 N FOUR WAY [35.74, -101.96] 05/26/19 23:58 CST 0 Hail (0.75 in) 05/26/19 23:58 CST 0 Source: Law Enforcement  POTTER COUNTY 7.3 ENE VALLE DE ORO [35.48, -101.98], 8.9 ENE VALLE DE ORO [35.48, -101.96] 05/27/19 00:10 CST 0 Source: Public  Live broadcast showed a brief tornado touchdown that lasted 1 minute. The tornado was in open country and no damage was reported.  HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53] 05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Source: Storm Chaser  LIPSCOMB COUNTY 8.3 WNW HIGGINS [36.16, -100.10] 05/27/19 01:29 CST 0 Hail (1.00 in)		05/26/19 23:26 CST		0	Source: Public
O5/26/19 23:51 CST	Late report of tornado touchdown, with power flas	hes noted by chaser on Tascos	a Road looking	back towards Vega	wind farm.
MOORE COUNTY 2.8 N FOUR WAY [35.72, -101.97]   05/26/19 23:51 CST   0   Hail (2.00 in)   05/26/19 23:51 CST   0   Source: Public	HUTCHINSON COUNTY 0.7 N FRITCH [35.64,	-101.60]			_
MOORE COUNTY 2.8 N FOUR WAY [35.72, -101.97] 05/26/19 23:51 CST 0 Source: Public  Late report of crosswinds along U.S. Highway 287 with 60 mph winds, and 2 inch hail.  MOORE COUNTY 4.2 N FOUR WAY [35.74, -101.96] 05/26/19 23:58 CST 0 Hail (0.75 in) 05/26/19 23:58 CST 0 Source: Law Enforcement  POTTER COUNTY 7.3 ENE VALLE DE ORO [35.48, -101.98], 8.9 ENE VALLE DE ORO [35.48, -101.96] 05/27/19 00:10 CST 0 Source: Public  Live broadcast showed a brief tornado touchdown that lasted 1 minute. The tornado was in open country and no damage was reported.  HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53] 05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Source: Storm Chaser		05/26/19 23:51 CST		0	Hail (1.00 in)
05/26/19 23:51 CST 0 Hail (2.00 in) 05/26/19 23:51 CST 0 Source: Public  Late report of crosswinds along U.S. Highway 287 with 60 mph winds, and 2 inch hail.  MOORE COUNTY 4.2 N FOUR WAY [35.74, -101.96] 05/26/19 23:58 CST 0 Hail (0.75 in) 05/26/19 23:58 CST 0 Source: Law Enforcement  POTTER COUNTY 7.3 ENE VALLE DE ORO [35.48, -101.98], 8.9 ENE VALLE DE ORO [35.48, -101.96] 05/27/19 00:10 CST 0 Tornado (EFO, L: 1.58 mi , W: 50 yd) 05/27/19 00:11 CST 0 Source: Public  Live broadcast showed a brief tornado touchdown that lasted 1 minute. The tornado was in open country and no damage was reported.  HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53] 05/27/19 00:33 CST 0 Funnel Cloud 05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Hail (1.00 in) 05/27/19 00:59 CST 0 Source: Storm Chaser		05/26/19 23:51 CST		0	Source: Trained Spotter
05/28/19 23:51 CST 0 Source: Public  Late report of crosswinds along U.S. Highway 287 with 60 mph winds, and 2 inch hail.  MOORE COUNTY 4.2 N FOUR WAY [35.74, -101.96] 05/26/19 23:58 CST 0 Hail (0.75 in) 05/26/19 23:58 CST 0 Source: Law Enforcement  POTTER COUNTY 7.3 ENE VALLE DE ORO [35.48, -101.98], 8.9 ENE VALLE DE ORO [35.48, -101.98] 05/27/19 00:10 CST 0 Tornado (EFO, L: 1.58 mi , W: 50 yd) 05/27/19 00:11 CST 0 Source: Public  Live broadcast showed a brief tornado touchdown that lasted 1 minute. The tornado was in open country and no damage was reported.  HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53] 05/27/19 00:33 CST 0 Funnel Cloud 05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Hail (1.00 in) 05/27/19 00:59 CST 0 Source: Storm Chaser	MOORE COUNTY 2.8 N FOUR WAY [35.72, -1	01.97]			
Late report of crosswinds along U.S. Highway 287 with 60 mph winds, and 2 inch hail.  MOORE COUNTY 4.2 N FOUR WAY [35.74, -101.96]  05/26/19 23:58 CST 0 Source: Law Enforcement  POTTER COUNTY 7.3 ENE VALLE DE ORO [35.48, -101.98], 8.9 ENE VALLE DE ORO [35.48, -101.96]  05/27/19 00:10 CST 0 Tornado (EF0, L: 1.58 mi , W: 50 yd)  05/27/19 00:11 CST 0 Source: Public  Live broadcast showed a brief tornado touchdown that lasted 1 minute. The tornado was in open country and no damage was reported.  HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53]  05/27/19 00:33 CST 0 Funnel Cloud 05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Source: Storm Chaser		05/26/19 23:51 CST		0	Hail (2.00 in)
MOORE COUNTY 4.2 N FOUR WAY [35.74, -101.96]		05/26/19 23:51 CST		0	Source: Public
05/26/19 23:58 CST 0 Hail (0.75 in) 05/26/19 23:58 CST 0 Source: Law Enforcement  POTTER COUNTY 7.3 ENE VALLE DE ORO [35.48, -101.98], 8.9 ENE VALLE DE ORO [35.48, -101.96] 05/27/19 00:10 CST 0 Tornado (EF0, L: 1.58 mi , W: 50 yd) 05/27/19 00:11 CST 0 Source: Public  Live broadcast showed a brief tornado touchdown that lasted 1 minute. The tornado was in open country and no damage was reported.  HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53] 05/27/19 00:33 CST 0 Funnel Cloud 05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Hail (1.00 in) 05/27/19 00:59 CST 0 Source: Storm Chaser	Late report of crosswinds along U.S. Highway 28	7 with 60 mph winds, and 2 inch	hail.		
POTTER COUNTY 7.3 ENE VALLE DE ORO [35.48, -101.98], 8.9 ENE VALLE DE ORO [35.48, -101.96]	MOORE COUNTY 4.2 N FOUR WAY [35.74, -1	-			
POTTER COUNTY 7.3 ENE VALLE DE ORO [35.48, -101.98], 8.9 ENE VALLE DE ORO [35.48, -101.96]  05/27/19 00:10 CST 0 Tornado (EF0, L: 1.58 mi , W: 50 yd) 05/27/19 00:11 CST 0 Source: Public  Live broadcast showed a brief tornado touchdown that lasted 1 minute. The tornado was in open country and no damage was reported.  HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53] 05/27/19 00:33 CST 0 Funnel Cloud 05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Hail (1.00 in) 05/27/19 00:59 CST 0 Hail (1.00 in)					,
05/27/19 00:10 CST 0 Tornado (EF0, L: 1.58 mi , W: 50 yd) 05/27/19 00:11 CST 0 Source: Public  Live broadcast showed a brief tornado touchdown that lasted 1 minute. The tornado was in open country and no damage was reported.  HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53] 05/27/19 00:33 CST 0 Funnel Cloud 05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Hail (1.00 in) 05/27/19 00:59 CST 0 Source: Storm Chaser		05/26/19 23:58 CST		0	Source: Law Enforcement
05/27/19 00:11 CST 0 Source: Public  Live broadcast showed a brief tornado touchdown that lasted 1 minute. The tornado was in open country and no damage was reported.  HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53]  05/27/19 00:33 CST 0 Funnel Cloud 05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Hail (1.00 in) 05/27/19 00:59 CST 0 Source: Storm Chaser	POTTER COUNTY 7.3 ENE VALLE DE ORO [	35.48, -101.98], 8.9 ENE VALLE	DE ORO [35.48	3, -101.96]	
Live broadcast showed a brief tornado touchdown that lasted 1 minute. The tornado was in open country and no damage was reported.  HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53]  05/27/19 00:33 CST  0 Funnel Cloud  05/27/19 00:33 CST  0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53]  05/27/19 00:59 CST  0 Hail (1.00 in)  05/27/19 00:59 CST  0 Source: Storm Chaser		05/27/19 00:10 CST		0	Tornado (EF0, L: 1.58 mi , W: 50 yd)
HUTCHINSON COUNTY 2.8 W SANFORD [35.73, -101.53]  05/27/19 00:33 CST  0 Funnel Cloud 05/27/19 00:33 CST  0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Hail (1.00 in) 05/27/19 00:59 CST 0 Source: Storm Chaser		05/27/19 00:11 CST		0	Source: Public
05/27/19 00:33 CST 0 Funnel Cloud 05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Hail (1.00 in) 05/27/19 00:59 CST 0 Source: Storm Chaser  LIPSCOMB COUNTY 5.3 WNW HIGGINS [36.16, -100.10] 05/27/19 01:29 CST 0 Hail (1.00 in)	Live broadcast showed a brief tornado touchdown	n that lasted 1 minute. The torna	do was in open	country and no da	mage was reported.
05/27/19 00:33 CST 0 Source: Emergency Manager  LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53] 05/27/19 00:59 CST 0 Hail (1.00 in) 05/27/19 00:59 CST 0 Source: Storm Chaser  LIPSCOMB COUNTY 5.3 WNW HIGGINS [36.16, -100.10] 05/27/19 01:29 CST 0 Hail (1.00 in)	HUTCHINSON COUNTY 2.8 W SANFORD [35.	.73, -101.53]			
LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36.06, -100.53]  05/27/19 00:59 CST 0 Hail (1.00 in)  05/27/19 00:59 CST 0 Source: Storm Chaser  LIPSCOMB COUNTY 5.3 WNW HIGGINS [36.16, -100.10]  05/27/19 01:29 CST 0 Hail (1.00 in)		05/27/19 00:33 CST		0	Funnel Cloud
05/27/19 00:59 CST 0 Hail (1.00 in) 05/27/19 00:59 CST 0 Source: Storm Chaser  LIPSCOMB COUNTY 5.3 WNW HIGGINS [36.16, -100.10] 05/27/19 01:29 CST 0 Hail (1.00 in)		05/27/19 00:33 CST		0	Source: Emergency Manager
05/27/19 00:59 CST 0 Source: Storm Chaser  LIPSCOMB COUNTY 5.3 WNW HIGGINS [36.16, -100.10] 05/27/19 01:29 CST 0 Hail (1.00 in)	LIPSCOMB COUNTY 18.7 SW LIPSCOMB [36	.06, -100.53]			
LIPSCOMB COUNTY 5.3 WNW HIGGINS [36.16, -100.10] 05/27/19 01:29 CST 0 Hail (1.00 in)	-	05/27/19 00:59 CST		0	Hail (1.00 in)
05/27/19 01:29 CST 0 Hail (1.00 in)		05/27/19 00:59 CST		0	Source: Storm Chaser
05/27/19 01:29 CST 0 Hail (1.00 in)	LIPSCOMB COUNTY 5.3 WNW HIGGINS [36.1	l6, -100.10 <u>]</u>			
				0	Hail (1.00 in)
		05/27/19 01:29 CST		0	Source: Storm Chaser

A very strong line of thunderstorms that developed across eastern New Mexico moved east and through the Texas and Oklahoma Panhandles the evening of May 26th through the early morning hours of the 27th. As the line of storms initially moved into the western TX/OK Panhandles, they appeared to be more of a line of embedded supercells where an environment of better rotating winds and more instability existed. As a result, reports of large hail up to 2", damaging wing gusts and 5 tornadoes were reported in the central and western combined Panhandles. As the line progressed further into the eastern Panhandles during the early morning hours on the 27th, the embedded supercells congealed into one line and produced additional reports of gusty winds and hail in the eastern Panhandles before finally exiting the region.

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