Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Panhandle				
CIMARRON COUNTY 5.0 SE	KENTON [36.85, -102.91]			
	06/07/10 15:45 CST		0	Thunderstorm Wind (MG 54 kt)
	06/07/10 15:50 CST		0	Source: Mesonet
A severe thunderstorm in the w hours. No damage or injuries w	restern Oklahoma Panhandle produced stro rere reported.	ng thunderstorm v	wind gusts during	the late afternoon
TEXAS COUNTY 0.9 SE HAR	DESTY [36.61, -101.19]			
	06/12/10 15:54 CST		0	Thunderstorm Wind (EG 56 kt)
	06/12/10 15:56 CST		0	Source: Trained Spotter
A trained spotter reported a six in	nch diameter tree had been blown down in Ha	ardesty Oklahoma.		
TEXAS COUNTY 0.9 SE HAR	DESTY [36.61, -101.19]			
	06/12/10 15:59 CST		0	Hail (1.75 in)
	06/12/10 16:01 CST		0	Source: Trained Spotter
TEVAS COUNTY ASSESSED	DECTV (20.04 404 403			
TEXAS COUNTY 0.9 SE HAR	DESTY [36.61, -101.19] 06/12/10 15:59 CST		0	Thunderstorm Wind (EG 61 kt)
	06/12/10 15:59 CST 06/12/10 16:01 CST		0	Source: Trained Spotter
	00/12/10 10:01 C31		U	Godice: Trained Opoliei
A trained spotter estimated the th	nunderstorm wind gusts in Hardesty Texas.			
TEXAS COUNTY 0.9 SE HAR	DESTY [36.61, -101.19]			
	06/12/10 16:02 CST		0	Hail (0.88 in)
	06/12/10 16:04 CST		0	Source: Trained Spotter
TEXAS COUNTY 0.9 SE HAR	DESTY [36.61, -101.19]			
	06/12/10 16:03 CST		0	Hail (1.25 in)
	06/12/10 16:05 CST		0	Source: Trained Spotter
TEVAS COUNTY AS OF HAR	DECTV (00.04 404.40)			
TEXAS COUNTY 0.9 SE HAR	06/12/10 16:03 CST		0	Thunderstorm Wind (EG 65 kt)
	06/12/10 16:05 CST		0	Source: Law Enforcement
Local law enforcement officials regusts.	eported that six inch diameter trees with two in	nch diameter branc	thes had been blow	n down by the thunderstorm wind
BEAVER COUNTY 6.0 NNW E				
	06/12/10 17:04 CST		0	Hail (1.00 in)
	06/12/10 17:06 CST		0	Source: Emergency Manager
BEAVER COUNTY BRYANS (CORNER [36.62, -100.82]			
	06/12/10 23:45 CST		20K	Thunderstorm Wind (EG 78 kt)
	06/12/10 23:47 CST		0	Source: NWS Storm Survey
steel reception tower were knock	d blown part of a roof off a church and the we ted over. Alsoan irrigation pivot was knocke ortheast of Bryans Corner. No injuries were re	d over. The swath	-	-
Severe thunderstorms produce afternoon and nighttime hours.	d large hail and damaging winds across the No injuries were reported.	e central and easte	rn Oklahoma Pani	handle during the late
BEAVER COUNTY 6.4 SSW E	ELMWOOD [36.53, -100.55], 5.4 SE ELMWOO	DD [36.56, -100.46]		
	06/13/10 14:52 CST		0	Tornado (EF0, L: 5.11 mi , W: 25 yd)
	06/13/10 14:58 CST		0	Source: Storm Chaser

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Multiple storm chasers reported a tornad Oklahoma. The tornado traveled about fi country. The tornado path length and pat	ive miles and lifted about eight miles no	ortheast of Booker	Texas at 1458 CS	·
BEAVER COUNTY 11.0 E ELMWOOD	D [36.62, -100.32], 3.4 S CLEAR LAKE	[36.63, -100.27]		
	06/13/10 15:17 CST		0	Tornado (EF0, L: 3.07 mi , W: 25 yd)
	06/13/10 15:22 CST		0	Source: Broadcast Media
The broadcast media and VORTEX2 rep Oklahoma. The tornado traveled about the remained over open country. No damage	hree miles before lifting about three to t	four miles south of	Clear Lake Oklah	oma. The tornado was rain wrapped and
BEAVER COUNTY 6.2 N ELMWOOD				H 7/4 00:)
	06/13/10 15:18 CST		0	Hail (1.00 in)
	06/13/10 15:20 CST		0	Source: Emergency Manager
BEAVER COUNTY 10.0 W SLAPOUT	[36.62, -100.30], 3.6 SSE CLEAR LAK	Œ [36.63, -100.26]		
	06/13/10 15:22 CST		0	Tornado (EF0, L: 2.51 mi , W: 25 yd)
	06/13/10 15:27 CST		0	Source: Storm Chaser
cornado remained over open country and damage or injuries were reported. BEAVER COUNTY 2.3 ENE CLEAR L		ement oπiciais. Th	e tornado patn len	gtn and path width were estimated. No
	06/13/10 15:30 CST		0	Hail (1.75 in)
	06/13/10 15:33 CST		0	Source: Trained Spotter
BEAVER COUNTY 3.0 NW LOGAN [3	36.60, -100.26] 06/13/10 15:30 CST		0	Thunderstorm Wind (MG 53 kt)
	06/13/10 15:32 CST		0	Source: Mesonet
BEAVER COUNTY 3.0 NW LOGAN [3	36.60, -100.26] 06/13/10 15:35 CST		0	Thunderstorm Wind (MG 50 kt)
	06/13/10 15:38 CST		0	Source: Mesonet
BEAVER COUNTY 7.0 WNW SLAPO	UT [36.66, -100.24], 4.6 E CLEAR LAK 06/13/10 15:41 CST	E [36.67, -100.19]	0	Tornado (EF0, L: 2.79 mi , W: 25 yd)
	06/13/10 15:46 CST		0	Source: Law Enforcement
The tornado remained on the ground for	about five minutes and lifted about five	miles east of Clea	ar Lake Oklahoma	around 1546 CST. The tornado remained
The tornado remained on the ground for over open country and no damage or inju	about five minutes and lifted about five uries were reported. The tornado path I	miles east of Clea	ar Lake Oklahoma dth were estimated	around 1546 CST. The tornado remained d.
The tornado remained on the ground for over open country and no damage or inju	about five minutes and lifted about five uries were reported. The tornado path I	miles east of Clea	ar Lake Oklahoma	around 1546 CST. The tornado remained
The tornado remained on the ground for over open country and no damage or inju	about five minutes and lifted about five uries were reported. The tornado path I .62, -100.23] 06/13/10 15:42 CST 06/13/10 15:44 CST	e miles east of Clea ength and path wi	ar Lake Oklahoma dth were estimated 0 0	around 1546 CST. The tornado remained d. Thunderstorm Wind (MG 54 kt) Source: Storm Chaser
The tornado remained on the ground for over open country and no damage or inju- BEAVER COUNTY 3.5 N LOGAN [36. A VORTEX2 probe which was situated of the country and the country and the country and the country and the country are situated of the country are country as a country are country and the country are country are country are considered as a country	about five minutes and lifted about five uries were reported. The tornado path I .62, -100.23] 06/13/10 15:42 CST 06/13/10 15:44 CST on U.S. Highway 270 west of Slapout O ern Oklahoma Panhandle during the recognition	e miles east of Clea ength and path wi	ar Lake Oklahoma dth were estimated 0 0 0 the thunderstorn	around 1546 CST. The tornado remained d. Thunderstorm Wind (MG 54 kt) Source: Storm Chaser
The Oklahoma Highway Patrol reported of The tornado remained on the ground for over open country and no damage or injusted that the second sec	about five minutes and lifted about five uries were reported. The tornado path I .62, -100.23] 06/13/10 15:42 CST 06/13/10 15:44 CST on U.S. Highway 270 west of Slapout O ern Oklahoma Panhandle during the recognition	e miles east of Clea ength and path wi	ar Lake Oklahoma dth were estimated 0 0 0 the thunderstorn	around 1546 CST. The tornado remained d. Thunderstorm Wind (MG 54 kt) Source: Storm Chaser
The tornado remained on the ground for over open country and no damage or injusted the properties of t	about five minutes and lifted about five uries were reported. The tornado path I .62, -100.23] 06/13/10 15:42 CST 06/13/10 15:44 CST on U.S. Highway 270 west of Slapout O ern Oklahoma Panhandle during the recognition	e miles east of Clea ength and path wi	ar Lake Oklahoma dth were estimated 0 0 0 the thunderstorn	around 1546 CST. The tornado remained d. Thunderstorm Wind (MG 54 kt) Source: Storm Chaser
The tornado remained on the ground for over open country and no damage or injusted the properties of t	about five minutes and lifted about five uries were reported. The tornado path I .62, -100.23] 06/13/10 15:42 CST 06/13/10 15:44 CST on U.S. Highway 270 west of Slapout O ern Oklahoma Panhandle during the release or injuries were reported.	e miles east of Clea ength and path wi	ar Lake Oklahoma dth were estimated 0 0 0 d the thunderstorn	around 1546 CST. The tornado remained d. Thunderstorm Wind (MG 54 kt) Source: Storm Chaser n wind gust. Iced large hailstrong
The tornado remained on the ground for over open country and no damage or injusted on the ground for over open country and no damage or injusted on the ground for the grou	about five minutes and lifted about five uries were reported. The tornado path I .62, -100.23] 06/13/10 15:42 CST 06/13/10 15:44 CST on U.S. Highway 270 west of Slapout O ern Oklahoma Panhandle during the re or injuries were reported. 06/16/10 05:00 CST 06/16/10 05:01 CST	e miles east of Clea ength and path wi	ar Lake Oklahoma dth were estimated 0 0 0 d the thunderstorm noon hours produ	around 1546 CST. The tornado remained d. Thunderstorm Wind (MG 54 kt) Source: Storm Chaser n wind gust. Iced large hailstrong
The tornado remained on the ground for over open country and no damage or injusted the properties of t	about five minutes and lifted about five uries were reported. The tornado path I .62, -100.23] 06/13/10 15:42 CST 06/13/10 15:44 CST on U.S. Highway 270 west of Slapout O ern Oklahoma Panhandle during the re or injuries were reported. 06/16/10 05:00 CST 06/16/10 05:01 CST	e miles east of Clea ength and path wi	ar Lake Oklahoma dth were estimated 0 0 0 d the thunderstorm noon hours produ	around 1546 CST. The tornado remained d. Thunderstorm Wind (MG 54 kt) Source: Storm Chaser n wind gust. Iced large hailstrong

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CIMARRON COUNTY 2.8 W GRIGGS [36				
	06/16/10 18:05 CST		4K	Thunderstorm Wind (EG 61 kt)
	06/16/10 18:09 CST		0	Source: Public
The public reported that the thunderstorm whad been blown over by the strong winds. N	-	poles in the middle	and a large tree w	as uprooted. Alsoa few dumpsters
TEXAS COUNTY 2.8 SSW EVA [36.76, -	-			
	06/16/10 18:35 CST		8K	Thunderstorm Wind (EG 61 kt)
	06/16/10 18:38 CST		0	Source: Emergency Manager
The Texas County Oklahoma Emergency M Oklahoma State Highway 95 and U.S. High			caused a cell phone	e tower to buckle at the intersection of
TEXAS COUNTY 1.7 E GOODWELL [36.	_			
	06/16/10 21:20 CST		0	Thunderstorm Wind (MG 55 kt)
	06/16/10 21:21 CST		0	Source: Mesonet
TEXAS COUNTY 0.7 S GOODWELL [36.	.59, -101.63] 06/16/10 21:37 CST		0	Thunderstorm Wind (MG 52 kt)
	06/16/10 21:38 CST		0	Source: Broadcast Media
	00/10/10 21.30 031		U	Cource. Dicaucast inicula
The thunderstorm wind gust was measured	at the Oklahoma Panhandle State	University.		
The thunderstorm wind gust was measured TEXAS COUNTY 1.7 E GOODWELL [36.	60, -101.60]	University.		
-	60, -101.60] 06/16/10 21:40 CST	University.	0	Thunderstorm Wind (MG 52 kt)
TEXAS COUNTY 1.7 E GOODWELL [36.	.60, -101.60] 06/16/10 21:40 CST 06/16/10 21:42 CST		0	Source: Mesonet
TEXAS COUNTY 1.7 E GOODWELL [36. A tight pressure gradient across the centr wind gusts. Severe thunderstorms during across the western and central Oklahoma At 0500 CSTThe Oklahoma Mesonet stat	60, -101.60] 06/16/10 21:40 CST 06/16/10 21:42 CST ral Oklahoma Panhandle during to the evening hours produced stropen Panhandle. No injuries were rep	ne early morning h ong thunderstorm orted.	0 nours caused stror wind gusts which	Source: Mesonet ng non-thunderstorm resulted in damage
-	60, -101.60] 06/16/10 21:40 CST 06/16/10 21:42 CST ral Oklahoma Panhandle during to the evening hours produced stree Panhandle. No injuries were rep	ne early morning h ong thunderstorm orted.	0 nours caused stror wind gusts which	Source: Mesonet ng non-thunderstorm resulted in damage
TEXAS COUNTY 1.7 E GOODWELL [36. A tight pressure gradient across the centr wind gusts. Severe thunderstorms during across the western and central Oklahoma At 0500 CSTThe Oklahoma Mesonet stat fifty-three knots.	60, -101.60] 06/16/10 21:40 CST 06/16/10 21:42 CST ral Oklahoma Panhandle during to the evening hours produced stree Panhandle. No injuries were rep	ne early morning h ong thunderstorm orted.	0 nours caused stror wind gusts which	Source: Mesonet ng non-thunderstorm resulted in damage
TEXAS COUNTY 1.7 E GOODWELL [36. A tight pressure gradient across the centr wind gusts. Severe thunderstorms during across the western and central Oklahoma At 0500 CSTThe Oklahoma Mesonet stat fifty-three knots.	60, -101.60] 06/16/10 21:40 CST 06/16/10 21:42 CST ral Oklahoma Panhandle during to the evening hours produced stree Panhandle. No injuries were repetion located one mile west of Hoofe.52, -101.49]	ne early morning h ong thunderstorm orted.	0 nours caused stror wind gusts which asured a non-thun	Source: Mesonet ng non-thunderstorm resulted in damage derstorm wind gust of
TEXAS COUNTY 1.7 E GOODWELL [36. A tight pressure gradient across the centr wind gusts. Severe thunderstorms during across the western and central Oklahoma At 0500 CSTThe Oklahoma Mesonet stat fifty-three knots.	60, -101.60] 06/16/10 21:40 CST 06/16/10 21:42 CST ral Oklahoma Panhandle during to the evening hours produced stree Panhandle. No injuries were repetion located one mile west of Hoco. 6.52, -101.49] 06/18/10 18:02 CST 06/18/10 18:03 CST	ne early morning h ong thunderstorm orted. oker Oklahoma me	0 nours caused stror wind gusts which asured a non-thun 0 0	Source: Mesonet Ing non-thunderstorm resulted in damage Iderstorm wind gust of Hail (1.00 in) Source: Public
TEXAS COUNTY 1.7 E GOODWELL [36. A tight pressure gradient across the centre wind gusts. Severe thunderstorms during across the western and central Oklahoma At 0500 CSTThe Oklahoma Mesonet state fifty-three knots. TEXAS COUNTY 9.5 SE GOODWELL [36]	60, -101.60] 06/16/10 21:40 CST 06/16/10 21:42 CST ral Oklahoma Panhandle during to the evening hours produced stree Panhandle. No injuries were repetion located one mile west of Hoco. 6.52, -101.49] 06/18/10 18:02 CST 06/18/10 18:03 CST	ne early morning h ong thunderstorm orted. oker Oklahoma me	0 nours caused stror wind gusts which asured a non-thun 0 0	Source: Mesonet Ing non-thunderstorm resulted in damage Iderstorm wind gust of Hail (1.00 in) Source: Public
TEXAS COUNTY 1.7 E GOODWELL [36. A tight pressure gradient across the centre wind gusts. Severe thunderstorms during across the western and central Oklahoma At 0500 CSTThe Oklahoma Mesonet state fifty-three knots. TEXAS COUNTY 9.5 SE GOODWELL [36] Severe thunderstorms moved across the oklahoma or injuries were reported.	06/16/10 21:40 CST 06/16/10 21:40 CST 06/16/10 21:42 CST ral Oklahoma Panhandle during to the evening hours produced stropenhandle. No injuries were repetion located one mile west of Hoods 6.52, -101.49] 06/18/10 18:02 CST 06/18/10 18:03 CST central Oklahoma Panhandle dur	ne early morning h ong thunderstorm orted. oker Oklahoma me	0 nours caused stror wind gusts which asured a non-thun 0 0	Source: Mesonet Ing non-thunderstorm resulted in damage Iderstorm wind gust of Hail (1.00 in) Source: Public
TEXAS COUNTY 1.7 E GOODWELL [36. A tight pressure gradient across the centre wind gusts. Severe thunderstorms during across the western and central Oklahoma At 0500 CSTThe Oklahoma Mesonet state fifty-three knots. TEXAS COUNTY 9.5 SE GOODWELL [30] Severe thunderstorms moved across the oklamage or injuries were reported.	06/16/10 21:40 CST 06/16/10 21:40 CST 06/16/10 21:42 CST ral Oklahoma Panhandle during to the evening hours produced stropenhandle. No injuries were repetion located one mile west of Hoods 6.52, -101.49] 06/18/10 18:02 CST 06/18/10 18:03 CST central Oklahoma Panhandle dur	ne early morning h ong thunderstorm orted. oker Oklahoma me	0 nours caused stror wind gusts which asured a non-thun 0 0	Source: Mesonet Ing non-thunderstorm resulted in damage Iderstorm wind gust of Hail (1.00 in) Source: Public
TEXAS COUNTY 1.7 E GOODWELL [36. A tight pressure gradient across the centre wind gusts. Severe thunderstorms during across the western and central Oklahoma At 0500 CSTThe Oklahoma Mesonet state fifty-three knots. TEXAS COUNTY 9.5 SE GOODWELL [36] Severe thunderstorms moved across the oklahoma or injuries were reported.	60, -101.60] 06/16/10 21:40 CST 06/16/10 21:42 CST ral Oklahoma Panhandle during to the evening hours produced strophene Panhandle. No injuries were repetion located one mile west of Hoco. 6.52, -101.49] 06/18/10 18:02 CST 06/18/10 18:03 CST central Oklahoma Panhandle during to the evening hours produced strophene produced strophene.	ne early morning h ong thunderstorm orted. oker Oklahoma me	ours caused strorwind gusts which asured a non-thun	Source: Mesonet Ing non-thunderstorm resulted in damage Iderstorm wind gust of Hail (1.00 in) Source: Public Indeed large hailbut no
A tight pressure gradient across the centre wind gusts. Severe thunderstorms during across the western and central Oklahoma At 0500 CSTThe Oklahoma Mesonet state fifty-three knots. TEXAS COUNTY 9.5 SE GOODWELL [30] Severe thunderstorms moved across the codamage or injuries were reported. TEXAS, North Panhandle ARMSTRONG COUNTY 0.9 SE CLAUDE	60, -101.60] 06/16/10 21:40 CST 06/16/10 21:42 CST ral Oklahoma Panhandle during to the evening hours produced stree Panhandle. No injuries were repetion located one mile west of Hood 6.52, -101.49] 06/18/10 18:02 CST 06/18/10 18:03 CST central Oklahoma Panhandle during to the evening hours produced streep to the evening hours produced streep to the evening hours were repetion located one mile west of Hood 6.52, -101.49] 06/18/10 18:02 CST 06/01/10 19:26 CST 06/01/10 19:27 CST	ne early morning h ong thunderstorm orted. oker Oklahoma me	oours caused stronwind gusts which asured a non-thun 0 0 mese storms produced to the control of	Source: Mesonet Ing non-thunderstorm resulted in damage Iderstorm wind gust of Hail (1.00 in) Source: Public Juced large hailbut no Hail (0.88 in)
TEXAS COUNTY 1.7 E GOODWELL [36. A tight pressure gradient across the centre wind gusts. Severe thunderstorms during across the western and central Oklahoma At 0500 CSTThe Oklahoma Mesonet state fifty-three knots. TEXAS COUNTY 9.5 SE GOODWELL [36] Severe thunderstorms moved across the oklahoma or injuries were reported.	60, -101.60] 06/16/10 21:40 CST 06/16/10 21:42 CST ral Oklahoma Panhandle during to the evening hours produced stree Panhandle. No injuries were repetion located one mile west of Hood 6.52, -101.49] 06/18/10 18:02 CST 06/18/10 18:03 CST central Oklahoma Panhandle during to the evening hours produced streep to the evening hours produced streep to the evening hours were repetion located one mile west of Hood 6.52, -101.49] 06/18/10 18:02 CST 06/01/10 19:26 CST 06/01/10 19:27 CST	ne early morning h ong thunderstorm orted. oker Oklahoma me	oours caused stronwind gusts which asured a non-thun 0 0 mese storms produced to the control of	Source: Mesonet Ing non-thunderstorm resulted in damage Iderstorm wind gust of Hail (1.00 in) Source: Public Juced large hailbut no Hail (0.88 in)

POTTER COUNTY --- VALLE DE ORO [35.45, -102.11]

06/08/10 14:25 CST

06/08/10 14:26 CST

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Hail (1.00 in)

Source: Public

0

0

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OLDHAM COUNTY 0.9 SE VEGA [35.24, -1	=			7
	06/08/10 15:23 CST		0	Thunderstorm Wind (MG 51 kt)
	06/08/10 15:25 CST		0	Source: Broadcast Media
DLDHAM COUNTY 0.9 SE VEGA [35.24, -1	=			
	06/08/10 15:24 CST		0	Thunderstorm Wind (MG 63 kt)
	06/08/10 15:26 CST		0	Source: Broadcast Media
Severe thunderstorms during the mid and la Fexas Panhandle. No damage or injuries we	•	ail and strong thu	nderstorm wind g	usts across the western
POTTER COUNTY 0.6 W AMARILLO [35.20			_	
	06/10/10 16:11 CST		0	Thunderstorm Wind (MG 54 kt)
	06/10/10 16:13 CST		0	Source: Broadcast Media
IUTCHINSON COUNTY 1.3 WSW BORGE	R [35 66 -101 40]			
10.01.11400H 000H11 1.3 W3W BURGE	06/10/10 16:39 CST		0	Hail (0.88 in)
	06/10/10 16:40 CST		0	Source: Trained Spotter
	33. 13, 13 13. 10 001		•	
HUTCHINSON COUNTY 1.3 WSW BORGE	= -			
	06/10/10 16:39 CST		0	Thunderstorm Wind (EG 52 kt)
	06/10/10 16:41 CST		0	Source: Trained Spotter
he thunderstorm wind gust was estimated by	101.38] 06/10/10 17:12 CST		0	Hail (1.00 in)
	06/10/10 17:13 CST		0	Source: Trained Spotter
ROBERTS COUNTY 25.3 NNW CODMAN [35.96, -100.97]			
	06/10/10 17:25 CST		0	Thunderstorm Wind (MG 50 kt)
	06/10/10 17:27 CST		0	Source: AWOS
IUTCHINSON COUNTY 16.1 ENE PRINGL	F [36 05 -101 19]			
IOTOTINGOON COOKET I TO.T ENE I KINGE	06/10/10 17:33 CST		10K	Thunderstorm Wind (MG 76 kt)
				,
	06/10/10 17:35 CST		0	Source: Broadcast Media
The broadcast media reported that an overheacompletely blown over from the stand that it was eighty to one hundred feet by the thunderstorn	ad door was blown out of the mai as on. Telephone poles which we n wind gusts. No injuries were re	ere stacked on the	ton gin. Alsoa five	e hundred gallon gas tank was
completely blown over from the stand that it was bighty to one hundred feet by the thunderstorn	ad door was blown out of the mai as on. Telephone poles which we n wind gusts. No injuries were re 100.96]	ere stacked on the	ton gin. Alsoa five	e hundred gallon gas tank was of the cotton gin buildings were blown
ompletely blown over from the stand that it was ighty to one hundred feet by the thunderstorn	ad door was blown out of the mai as on. Telephone poles which we n wind gusts. No injuries were re 100.96] 06/10/10 17:39 CST	ere stacked on the	ton gin. Alsoa five ground near one c	e hundred gallon gas tank was of the cotton gin buildings were blown Thunderstorm Wind (EG 52 kt)
ompletely blown over from the stand that it was ighty to one hundred feet by the thunderstorn GRAY COUNTY 1.5 NNE PAMPA [35.55, -1	ad door was blown out of the mai as on. Telephone poles which we n wind gusts. No injuries were re 100.96] 06/10/10 17:39 CST 06/10/10 17:41 CST	ere stacked on the ported.	ton gin. Alsoa five ground near one c 0 0	e hundred gallon gas tank was of the cotton gin buildings were blown
ompletely blown over from the stand that it was ighty to one hundred feet by the thunderstorn GRAY COUNTY 1.5 NNE PAMPA [35.55, -1 A spotter for the broadcast media estimated the	ad door was blown out of the mai as on. Telephone poles which we in wind gusts. No injuries were re 100.96] 06/10/10 17:39 CST 06/10/10 17:41 CST	ere stacked on the ported.	ton gin. Alsoa five ground near one c 0 0	e hundred gallon gas tank was of the cotton gin buildings were blown Thunderstorm Wind (EG 52 kt)
ompletely blown over from the stand that it wighty to one hundred feet by the thunderstorn RAY COUNTY 1.5 NNE PAMPA [35.55, -1], spotter for the broadcast media estimated the	ad door was blown out of the mai as on. Telephone poles which we in wind gusts. No injuries were re 100.96] 06/10/10 17:39 CST 06/10/10 17:41 CST	ere stacked on the ported.	ton gin. Alsoa five ground near one c 0 0	e hundred gallon gas tank was of the cotton gin buildings were blown Thunderstorm Wind (EG 52 kt)
ompletely blown over from the stand that it wighty to one hundred feet by the thunderstorn GRAY COUNTY 1.5 NNE PAMPA [35.55, -1] a spotter for the broadcast media estimated the	ad door was blown out of the mains on. Telephone poles which we now in wind gusts. No injuries were reposed to the main wind gusts. No injuries were reposed to the main wind gusts. No injuries were reposed to the main wind gust on the control of the control of the main wind gust on the control of the main wind gust on the control of t	ere stacked on the ported.	ton gin. Alsoa five ground near one of 0 0 pa Texas.	e hundred gallon gas tank was of the cotton gin buildings were blown Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
ompletely blown over from the stand that it wighty to one hundred feet by the thunderstorm BRAY COUNTY 1.5 NNE PAMPA [35.55, -1] A spotter for the broadcast media estimated the CARSON COUNTY 0.6 W GROOM [35.20, -1]	ad door was blown out of the mains on. Telephone poles which we in wind gusts. No injuries were reposed to the main wind gusts. No injuries were reposed to the main wind gusts. No injuries were reposed to the main wind gusts. No injuries were reposed to the main wind gusts on the main wind gust on the main	ere stacked on the ported.	ton gin. Alsoa five ground near one control of the ground n	e hundred gallon gas tank was of the cotton gin buildings were blown Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt)
completely blown over from the stand that it was	ad door was blown out of the mains on. Telephone poles which we in wind gusts. No injuries were reposed to the main wind gusts. No injuries were reposed to the main wind gusts. No injuries were reposed to the main wind gust on the main wind g	ere stacked on the ported. west side of Pam s.	ton gin. Alsoa five ground near one of 0 0 pa Texas.	the hundred gallon gas tank was of the cotton gin buildings were blown Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: County Official
CARSON COUNTY 0.6 W GROOM [35.20,	ad door was blown out of the mains on. Telephone poles which we in wind gusts. No injuries were reposed to 100.96] 06/10/10 17:39 CST 06/10/10 17:41 CST 106/10/10 17:45 CST 06/10/10 17:47 CST 106/10/10 17:47 CST 107:45 CST 108/10/10 17:47 CST 108/10/10 17:47 CST 109/10/10 17:47 CST	ere stacked on the ported. west side of Pam s.	ton gin. Alsoa five ground near one of 0 0 pa Texas.	the hundred gallon gas tank was of the cotton gin buildings were blown Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: County Official
completely blown over from the stand that it we eighty to one hundred feet by the thunderstorm GRAY COUNTY 1.5 NNE PAMPA [35.55, -1] A spotter for the broadcast media estimated the CARSON COUNTY 0.6 W GROOM [35.20, -1] A Carson County official estimated the thunderstorms produced hail and stresses.	ad door was blown out of the mains on. Telephone poles which we in wind gusts. No injuries were reposed to 100.96] 06/10/10 17:39 CST 06/10/10 17:41 CST 106/10/10 17:45 CST 06/10/10 17:47 CST 106/10/10 17:47 CST 107:45 CST 108/10/10 17:47 CST 108/10/10 17:47 CST 109/10/10 17:47 CST	ere stacked on the ported. west side of Pam s.	ton gin. Alsoa five ground near one of 0 0 pa Texas.	the hundred gallon gas tank was of the cotton gin buildings were blown Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Thunderstorm Wind (EG 56 kt) Source: County Official

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MOORE COUNTY 5.8 NNW DUMAS MUN	I ARPT [35.93, -102.05]			
	06/12/10 13:44 CST		0	Hail (1.00 in)
	06/12/10 13:44 CST		0	Source: Public
MOORE COUNTY 0.9 SW CACTUS [36.04	I, -102.01]			
	06/12/10 14:04 CST		0	Hail (1.00 in)
	06/12/10 14:06 CST		0	Source: Trained Spotter
SHERMAN COUNTY 11.2 S LAUTZ [36.06	5, -102.00]			
	06/12/10 14:09 CST		0	Hail (1.00 in)
	06/12/10 14:09 CST		0	Source: Trained Spotter
MOORE COUNTY 8.0 S SUNRAY [35.90,	-101.731. 7.9 S SUNRAY [35.91	101.721		
	06/12/10 14:14 CST	1	0	Tornado (EF0, L: 0.56 mi , W: 25 yd)
	06/12/10 14:16 CST		0	Source: Storm Chaser
The cone tornado touched down at 1414 CST reported. The Moore County Sheriff also with The tornado path length and path width were	essed the brief tornado in the sar estimated.	-	•	
MOORE COUNTY 0.7 N DUMAS [35.86, -1	=		0	Hail (4,00 in)
	06/12/10 14:15 CST		0	Hail (1.00 in)
	06/12/10 14:15 CST		0	Source: Emergency Manager
MOORE COUNTY 7.3 E DUMAS [35.86, -1	01.84]			
	06/12/10 14:17 CST		0	Hail (2.00 in)
	06/12/10 14:17 CST		0	Source: Storm Chaser
MOORE COUNTY 5.7 SW SUNRAY [35.97	7, -101.81]			
	06/12/10 14:23 CST		0	Hail (4.00 in)
	06/12/10 14:23 CST		0	Source: Storm Chaser
MOORE COUNTY 3.4 W SUNRAY [36.02,	-101.79]			
	06/12/10 14:25 CST		0	Hail (3.25 in)
	06/12/10 14:25 CST		0	Source: Emergency Manager
MOORE COUNTY 7.1 SW SUNRAY [35.94	I, -101.81]			
•	06/12/10 14:27 CST		2K	Hail (5.50 in)
	06/12/10 14:30 CST		0	Source: Storm Chaser
The large hail came through the window of th	e vehicle which the storm chaser	was driving and ca	aused minor cuts to	the driver.
MOORE COUNTY 1.7 E SUNRAY [36.02,	-101.70]			
	06/12/10 14:28 CST		0	Hail (2.75 in)
	06/12/10 14:30 CST		0	Source: Emergency Manager
MOORE COUNTY 3.9 WSW SUNRAY [35.	99, -101.79]			
•	06/12/10 14:32 CST		0	Hail (2.50 in)
	06/12/10 14:34 CST		0	Source: Trained Spotter
MOORE COUNTY 7.1 SW SUNRAY [35.94	L -101.811			
	06/12/10 14:32 CST		0	Hail (6.00 in)
	06/12/10 14:34 CST		0	Source: Storm Chaser
MOODE COUNTY AS SE SUNDAY 199 94	404 721			
MOORE COUNTY 0.9 SE SUNRAY [36.01	, -101.72] 06/12/10 14:40 CST		0	Hail (4.00 in)
	06/12/10 14:42 CST		0	Source: Storm Chaser
	33.12.13 11.12 331		•	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HANSFORD COUNTY 4.8 SW GRUVER [36.22,	-			11.11.4.20.1.
	06/12/10 15:41 CST		0	Hail (1.00 in)
	06/12/10 15:43 CST		0	Source: Public
HANSFORD COUNTY 0.6 E SPEARMAN [36.20				W.744.00:)
	06/12/10 17:30 CST		0	Hail (1.00 in)
	06/12/10 17:32 CST		0	Source: Broadcast Media
HARTLEY COUNTY 5.1 E HARTLEY [35.89, -10	-			
	06/12/10 17:33 CST		0	Hail (1.00 in)
	06/12/10 17:35 CST		0	Source: Public
HANSFORD COUNTY 0.6 E SPEARMAN [36.20	D, -101.19]			
	06/12/10 17:38 CST		0	Hail (0.75 in)
	06/12/10 17:40 CST		0	Source: Broadcast Media
HANSFORD COUNTY 0.6 E SPEARMAN [36.20	D101.191			
The state of the s	06/12/10 17:38 CST		0	Thunderstorm Wind (EG 52 kt)
	06/12/10 17:40 CST		0	Source: Broadcast Media
The broadcast media estimated the thunderstorm				
	wina gaot in opoaiman roxao.			
HARTLEY COUNTY 5.1 E HARTLEY [35.89, -10	02.31] 06/12/10 17:39 CST		0	Hail (1.25 in)
	06/12/10 17:41 CST		0	Source: Public
MOORE COUNTY 6.8 WSW DUMAS MUNI ARE	PT [35.81, -102.13]			
	06/12/10 17:45 CST		0	Hail (1.25 in)
	06/12/10 17:47 CST		0	Source: Public
MOORE COUNTY 4.0 W DUMAS MUNI ARPT [35.86, -102.09]			
	06/12/10 17:55 CST		0	Hail (1.25 in)
	06/12/10 17:57 CST		0	Source: Storm Chaser
The storm chaser reported the hail along U.S. High	nway 87.			
MOORE COUNTY 2.9 WNW DUMAS MUNI ARI	PT [35 86 -102 07]			
MOCKE GOOK! I 2.3 WIN BOMAC MONI AK	06/12/10 18:03 CST		0	Hail (1.25 in)
	06/12/10 18:05 CST		0	Source: Storm Chaser
MOODE COUNTY DUMAG FOR OF 404 CT				
MOORE COUNTY DUMAS [35.85, -101.97]	06/12/10 18:17 CST		0	Thunderstorm Wind (EG 52 kt)
	06/12/10 18:19 CST		0	Source: Public
The public estimated the thunderstorm wind gust in	n Dumas Texas.			
MOODE COUNTY A 7 N DUMAG ME OC. 404 C	71			
MOORE COUNTY 0.7 N DUMAS [35.86, -101.9]	7] 06/12/10 18:18 CST		0.10M	Thunderstorm Wind (EG 61 kt)
	06/12/10 18:20 CST		0	Source: Emergency Manager
The Moore County Emergency Manager reported of Binkley Avenue in Dumas Texas.	that three mobile homes had b	lown off of their	foundations and int	to the road at the sixteen hundred block
MOORE COUNTY 0.7 N DUMAS [35.86, -101.9	=			
	06/12/10 18:20 CST		0	Hail (1.75 in)
	06/12/10 18:22 CST		0	Source: Public
MOORE COUNTY 0.7 N DUMAS [35.86, -101.9]				
	• 1			

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/12/10 18:20 CST		0	Thunderstorm Wind (EG 56 kt)
	06/12/10 18:22 CST		0	Source: Public
The public estimated the thunderstorm wind gust in	n Dumas Texas.			
MOORE COUNTY 0.7 N DUMAS [35.86, -101.9	=			W 7/4 00 C)
	06/12/10 18:21 CST		0	Hail (1.00 in)
	06/12/10 18:23 CST		0	Source: Law Enforcement
MOORE COUNTY 0.7 N DUMAS [35.86, -101.9	=			
	06/12/10 18:26 CST		0	Hail (1.00 in)
	06/12/10 18:28 CST		0	Source: Public
MOORE COUNTY 0.7 N DUMAS [35.86, -101.9]	7]			
	06/12/10 18:26 CST		0	Thunderstorm Wind (MG 57 kt)
	06/12/10 18:28 CST		0	Source: Storm Chaser
OCHILTREE COUNTY 1.3 WSW PERRYTON [3	16 39 -100 821			
	06/12/10 18:29 CST		0	Thunderstorm Wind (EG 61 kt)
	06/12/10 18:31 CST		0	Source: Trained Spotter
A trained spotter estimated the thunderstorm wind	gust just west of Perryton To	exas.		
MOORE COUNTY 0.7 N DUMAS [35.86, -101.9	7]			
	06/12/10 18:30 CST		0	Hail (1.75 in)
	06/12/10 18:32 CST	1	0	Source: Public
OCHILTREE COUNTY 0.7 S PERRYTON [36.39	100 801			
CONILINEE COUNTY U.7 3 PERKTTON [30.33	06/12/10 18:30 CST		0	Thunderstorm Wind (MG 52 kt)
	06/12/10 18:32 CST		0	Source: Broadcast Media
OCHILTREE COUNTY 0.7 S PERRYTON [36.39	-			11.11.44.00 ()
	06/12/10 19:06 CST		0	Hail (1.00 in)
	06/12/10 19:08 CST		0	Source: Storm Chaser
HUTCHINSON COUNTY 9.6 NE PRINGLE [36.0)4, -101.32]			
•	06/12/10 19:50 CST		0	Hail (2.50 in)
	06/12/10 19:52 CST		0	Source: Public
The public estimated the hail to be the size of lemo	ons.			
SHERMAN COUNTY 1.8 ESE MALLETT [36.34	, -102.07]			
L	06/12/10 20:00 CST		0	Hail (1.00 in)
	06/12/10 20:02 CST		0	Source: Emergency Manager
HANSFORD COUNTY 9.2 SSE SPEARMAN [36	S 08 -101 131			
11A101 OND GOORT 1 3.2 GOE SPEARMAN [St	06/12/10 20:07 CST		0	Hail (2.50 in)
	06/12/10 20:09 CST		0	Source: Broadcast Media
HANSFORD COUNTY 4.2 S SPEARMAN [36.14			0	Heil (4 00 is)
	06/12/10 20:10 CST		0	Hail (1.00 in)
	06/12/10 20:12 CST		0	Source: Public
LIPSCOMB COUNTY 0.9 NW BOOKER [36.46,	-100.54]			
	06/12/10 20:27 CST		0	Hail (0.88 in)
	06/12/10 20:29 CST		0	Source: Law Enforcement

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/12/10 20:40 CST	-	0	Hail (1.00 in)
	06/12/10 20:42 CST		0	Source: Trained Spotter
IPSCOMB COUNTY 1.5 NNW DARRO			_	
	06/12/10 20:40 CST		0	Thunderstorm Wind (EG 56 kt)
	06/12/10 20:42 CST		0	Source: Trained Spotter
A trained spotter estimated the thunderstor	m wind gust in Darrouzett Texas.			
IANSFORD COUNTY 0.9 SE MORSE [36.06, -101.47]			
	06/12/10 20:52 CST		0	Hail (1.00 in)
	06/12/10 20:54 CST		0	Source: Amateur Radio
HARTLEY COUNTY 8.3 SE ROMERO [3	35.64, -102.82] 06/12/10 21:25 CST		0	Heil (4 FO in)
	06/12/10 21:27 CST		0	Hail (1.50 in) Source: Trained Spotter
	06/12/10 21.27 651		U	Source. Trained Spotter
HANSFORD COUNTY 0.6 E SPEARMA				
	06/12/10 21:30 CST		0	Hail (1.00 in)
	06/12/10 21:32 CST		0	Source: Law Enforcement
MOORE COUNTY 0.9 SW CACTUS [36.	.04, -102.01]			
•	06/12/10 21:30 CST		10K	Thunderstorm Wind (EG 61 kt)
			0	Source: Law Enforcement
nad blown overshingles had blown off roo	ofs of homes in the areaand a roof	-	overturnedtree lin	nbs had blown downa water tank
nad blown overshingles had blown off roo	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49] 06/12/10 21:55 CST	-	overturnedtree lin cal business by the 0	nbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in)
nad blown overshingles had blown off roo	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	-	overturnedtree lin	nbs had blown downa water tank e strong thunderstorm wind gusts.
nad blown overshingles had blown off roo	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49] 06/12/10 21:55 CST 06/12/10 21:57 CST	-	overturnedtree lin cal business by the 0	nbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in)
nad blown overshingles had blown off roo	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49] 06/12/10 21:55 CST 06/12/10 21:57 CST	-	overturnedtree lin cal business by the 0	nbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in)
nad blown overshingles had blown off roo	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49] 06/12/10 21:55 CST 06/12/10 21:57 CST N [36.20, -101.19]	-	overturnedtree linical business by the	nbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter
nad blown overshingles had blown off roo HANSFORD COUNTY 0.9 SW MORSE [ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	-	overturnedtree line cal business by the 0 0	nbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in)
nad blown overshingles had blown off roo HANSFORD COUNTY 0.9 SW MORSE [ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	-	overturnedtree linical business by the	hbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement
nad blown overshingles had blown off roo HANSFORD COUNTY 0.9 SW MORSE [ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	-	overturnedtree line cal business by the 0 0	hbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement Thunderstorm Wind (MG 51 kt)
nad blown overshingles had blown off roo HANSFORD COUNTY 0.9 SW MORSE [ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	-	overturnedtree linical business by the	hbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement
HANSFORD COUNTY 0.9 SW MORSE [HANSFORD COUNTY 0.6 E SPEARMAI DCHILTREE COUNTY 0.7 N PERRYTO	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	f had blown off a lo	overturnedtree lineal business by the	nbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement Thunderstorm Wind (MG 51 kt) Source: AWOS
HANSFORD COUNTY 0.9 SW MORSE [HANSFORD COUNTY 0.6 E SPEARMAI DCHILTREE COUNTY 0.7 N PERRYTO	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	f had blown off a lo	overturnedtree lineal business by the	nbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement Thunderstorm Wind (MG 51 kt) Source: AWOS
HANSFORD COUNTY 0.9 SW MORSE HANSFORD COUNTY 0.6 E SPEARMAI OCHILTREE COUNTY 0.7 N PERRYTO	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	f had blown off a lo	overturnedtree lineal business by the 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	hbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement Thunderstorm Wind (MG 51 kt) Source: AWOS
HANSFORD COUNTY 0.9 SW MORSE [HANSFORD COUNTY 0.6 E SPEARMAI DCHILTREE COUNTY 0.7 N PERRYTO HANSFORD COUNTY 2.3 NNW SPEAR SPEARMAN [36.23, -101.26]	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	F had blown off a lo	overturnedtree line cal business by the color of the c	hbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement Thunderstorm Wind (MG 51 kt) Source: AWOS PEARMAN [36.25, -101.26], 4.0 NW Flash Flood (due to Heavy Rain) Source: Law Enforcement
HANSFORD COUNTY 0.9 SW MORSE [HANSFORD COUNTY 0.6 E SPEARMAI DCHILTREE COUNTY 0.7 N PERRYTO HANSFORD COUNTY 2.3 NNW SPEAR SPEARMAN [36.23, -101.26]	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	F had blown off a lo	overturnedtree line cal business by the color of the c	hbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement Thunderstorm Wind (MG 51 kt) Source: AWOS PEARMAN [36.25, -101.26], 4.0 NW Flash Flood (due to Heavy Rain) Source: Law Enforcement
HANSFORD COUNTY 0.9 SW MORSE [HANSFORD COUNTY 0.6 E SPEARMAI DOCHILTREE COUNTY 0.7 N PERRYTO HANSFORD COUNTY 2.3 NNW SPEAR BPEARMAN [36.23, -101.26] The local law enforcement officials reported damage or injuries were reported.	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	EARMAN [36.24, -	overturnedtree line cal business by the calculation of the calc	hbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement Thunderstorm Wind (MG 51 kt) Source: AWOS PEARMAN [36.25, -101.26], 4.0 NW Flash Flood (due to Heavy Rain) Source: Law Enforcement orthwest of Spearman Texas. No
HANSFORD COUNTY 0.9 SW MORSE [HANSFORD COUNTY 0.6 E SPEARMAI DOCHILTREE COUNTY 0.7 N PERRYTOI HANSFORD COUNTY 2.3 NNW SPEAR SPEARMAN [36.23, -101.26] The local law enforcement officials reported damage or injuries were reported. HANSFORD COUNTY 1.9 SW GRUVER	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	EARMAN [36.24, -	overturnedtree linical business by the color of the co	hbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement Thunderstorm Wind (MG 51 kt) Source: AWOS PEARMAN [36.25, -101.26], 4.0 NW Flash Flood (due to Heavy Rain) Source: Law Enforcement orthwest of Spearman Texas. No
HANSFORD COUNTY 0.9 SW MORSE [HANSFORD COUNTY 0.6 E SPEARMAI DOCHILTREE COUNTY 0.7 N PERRYTOI HANSFORD COUNTY 2.3 NNW SPEAR SPEARMAN [36.23, -101.26] The local law enforcement officials reported damage or injuries were reported. HANSFORD COUNTY 1.9 SW GRUVER	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	EARMAN [36.24, -	overturnedtree linical business by the color business b	hbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement Thunderstorm Wind (MG 51 kt) Source: AWOS PEARMAN [36.25, -101.26], 4.0 NW Flash Flood (due to Heavy Rain) Source: Law Enforcement orthwest of Spearman Texas. No 17, -101.37], 1.8 NW GRUVER [36.28, Flood (due to Heavy Rain)
Local law enforcement officials reported month and blown overshingles had blown off roch hansford County 0.9 SW MORSE [HANSFORD COUNTY 0.6 E SPEARMAN OCHILTREE COUNTY 0.7 N PERRYTON HANSFORD COUNTY 2.3 NNW SPEAR SPEARMAN [36.23, -101.26] The local law enforcement officials reported damage or injuries were reported. HANSFORD COUNTY 1.9 SW GRUVER101.43]	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	EARMAN [36.24, -	overturnedtree linical business by the color of the co	hbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement Thunderstorm Wind (MG 51 kt) Source: AWOS PEARMAN [36.25, -101.26], 4.0 NW Flash Flood (due to Heavy Rain) Source: Law Enforcement orthwest of Spearman Texas. No
HANSFORD COUNTY 0.9 SW MORSE [HANSFORD COUNTY 0.6 E SPEARMAI DOCHILTREE COUNTY 0.7 N PERRYTOI HANSFORD COUNTY 2.3 NNW SPEAR SPEARMAN [36.23, -101.26] The local law enforcement officials reported damage or injuries were reported. HANSFORD COUNTY 1.9 SW GRUVER	ultiple power lines had blown down ofs of homes in the areaand a roof [36.06, -101.49]	EARMAN [36.24, -4] th several roads cl	overturnedtree linical business by the color of the co	hbs had blown downa water tank e strong thunderstorm wind gusts. Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Law Enforcement Thunderstorm Wind (MG 51 kt) Source: AWOS PEARMAN [36.25, -101.26], 4.0 NW Flash Flood (due to Heavy Rain) Source: Law Enforcement orthwest of Spearman Texas. No 17, -101.37], 1.8 NW GRUVER [36.28, Flood (due to Heavy Rain) Source: Law Enforcement

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were a couple of injuries reported due to the large hail.

OCHILTREE COUNTY --- 6.9 S PERRYTON MUNI ARPT [36.30, -100.75]

OPENITOR 15 (15 CEST 0 Hal (175 in)	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Continue County 13.1 SE PERRYTON MUNI ARPT [58.27, -100.85] Def 13/0 16.17 CST Def 13/0 16.17 CST Def 13/0 16.17 CST Def 13/0 16.17 CST Def 13/0 16.15 CST Def 13/0 16.25 CST Def 1		06/13/10 15:15 CST		0	Hail (1.75 in)
OR1/31/0 15-17 CST 0		06/13/10 15:16 CST		0	Source: Public
OR1/31/0 15-17 CST 0					
ROBERTS COUNTY 31.3 NW MIAMI (36.06, 40-87)	OCHILTREE COUNTY 13.1 SE PERRYTON MI				Hell (0.75 in)
ROBERTS COUNTY 31.3 NW MAMI [36.06, -190.97]					
Oct State County State State		06/13/10 15:18 CST		0	Source: Public
Oct State County State State	POREDTS COUNTY 31 3 NW MIAMI (36 06 -1	00 971			
OchiLTREE COUNTY 10.4 S FARNSWORTH [36.13, -109.37]	NOBER 13 COURT 1 31.3 NW WILAWII [30.00, -1	=		0	Hail (1.00 in)
OBITS 15.42 CST		06/13/10 15:39 CST		0	
OBITS 15.42 CST					
OCHILTREE COUNTY 14.0 SE FARNSWORTH [36.13, -100.80]	OCHILTREE COUNTY 10.4 S FARNSWORTH	[36.13, -100.97]			
OCHILTREE COUNTY 14.0 SE FARNSWORTH [36.13, -100.80]		06/13/10 15:42 CST		0	Hail (1.25 in)
Company Comp		06/13/10 15:43 CST		0	Source: Public
Company Comp	OCUIL TREE COUNTY 44 A SE EARNSWORTH	1.126.42 400.001			
LIPSCOMB COUNTY 4.7 WNW DARROUZETT [36.45, -100.40] 081/37/015/58 CST 0 Hall (1.75 in) 081/37/015/58 CST 0 Hall (1.75 in) 081/37/015/59 CST 0 Source: Public OCHILTREE COUNTY 14.3 SSE PERRYTON MUNI ARPT [36.21, -100.55] 081/37/016/10 CST 0 Hall (2.75 in) 081/37/016/10 CST 0 Source: Trained Spotter LIPSCOMB COUNTY 14.9 WSW LIPSCOMB [36.18, -100.53], 14.6 WSW LIPSCOMB [36.18, -100.53] 081/37/016/20 CST 0 Tornado (EFO, L: 0.32 mi , W: 25 yd) 081/37/016/20 CST 0 Source: Broadcast Media A brief rope tornado was reported by the broadcast media two miles south of the intersection of Texas State Highway 23 and Farm to Market Road 3260. The tornado stayed on the ground and remained over open country for two minutes before dissipating. No damage or injuries were reported. The path length and path width were estimated. LIPSCOMB COUNTY 2.8 SW DARROUZETT [36.38, -100.38] 081/37/016/55 CST 0 Ball (1.50 in) 081/37/016/55 CST 0 Source: Trained Spotter LIPSCOMB COUNTY 2.1 SSW DARROUZETT [36.39, -100.38] 081/37/016/55 CST 0 Source: Law Enforcement LIPSCOMB COUNTY 4.3 SE DARROUZETT [36.39, -100.26] 081/37/017/00 CST 0 Hall (3.00 in) 081/37/017/00 CST 0 Hall (3.00 in) 081/37/017/07 CST 0 Source: Storm Chaser	OCHILIREE COUNTY 14.0 SE FARNSWORTE			0	Hail (1.75 in)
LIPSCOMB COUNTY 4.7 WNW DARROUZETT [36.45, -100.40] 06/13/10 15:59 CST 0					
Oct 13/10 15:59 CST 0 Hail (1.75 in) Oct					
Oct 13/10 15:59 CST 0 Hail (1.75 in) Oct	LIPSCOMB COUNTY 4.7 WNW DARROUZETT	[36.45, -100.40]			
CHILTREE COUNTY 14.3 SSE PERRYTON MUNI ARPT [36.21, -100.65] 06/13/10 16:10 CST 0		06/13/10 15:58 CST		0	Hail (1.75 in)
Def 13/10 16:10 CST		06/13/10 15:59 CST		0	Source: Public
Def 3/10 16:10 CST					
Lipscomb County 14.9 wsw Lipscomb [36.18, -100.53]	OCHILTREE COUNTY 14.3 SSE PERRYTON I				
LIPSCOMB COUNTY — 14.9 WSW LIPSCOMB [36.18, -100.53], 14.6 WSW LIPSCOMB [36.18, -100.53] 06/13/10 16:26 CST 0 Tornado (EF0, L: 0.32 mi , W: 25 yd) 06/13/10 16:26 CST 0 Source: Broadcast Media A brief rope tornado was reported by the broadcast media two miles south of the intersection of Texas State Highway 23 and Farm to Market Road 3260. The tornado stayed on the ground and remained over open country for two minutes before dissipating. No damage or injuries were reported. The path length and path width were estimated. LIPSCOMB COUNTY — 4.8 SW DARROUZETT [36.39, -100.39] 06/13/10 16:56 CST 0 Hail (1.50 in) 06/13/10 16:56 CST 0 Source: Trained Spotter LIPSCOMB COUNTY — 2.1 SSW DARROUZETT [36.40, -100.33] 06/13/10 16:57 CST 0 Hail (1.25 in) 06/13/10 16:58 CST 0 Source: Law Enforcement LIPSCOMB COUNTY — 4.3 SE DARROUZETT [36.49, -100.25] 06/13/10 17:00 CST 0 Hail (3.00 in) 06/13/10 17:01 CST 0 Source: Storm Chaser LIPSCOMB COUNTY — 2.2 NE DARROUZETT [36.45, -100.29] 06/13/10 17:07 CST 0 Hail (2.00 in) 06/13/10 17:08 CST 0 Source: Emergency Manager LIPSCOMB COUNTY — 3.1 ENE DARROUZETT [36.45, -100.27] 06/13/10 17:08 CST 0 Source: Storm Chaser					
06/13/10 18:24 CST 0 Tornado (EFO, L: 0.32 mi , W: 25 yd) 06/13/10 16:26 CST 0 Source: Broadcast Media A brief rope tornado was reported by the broadcast media two miles south of the intersection of Texas State Highway 23 and Farm to Market Road 3260. The tornado stayed on the ground and remained over open country for two minutes before dissipating. No damage or injuries were reported. The path length and path width were estimated. LIPSCOMB COUNTY 4.8 SW DARROUZETT [36.39, -100.39] 06/13/10 16:55 CST 0 Hail (1.50 in) 06/13/10 16:55 CST 0 Source: Trained Spotter LIPSCOMB COUNTY 2.1 SSW DARROUZETT [36.40, -100.33] 06/13/10 16:55 CST 0 Hail (1.25 in) 06/13/10 16:56 CST 0 Source: Law Enforcement LIPSCOMB COUNTY 4.3 SE DARROUZETT [36.40, -100.39] 06/13/10 17:00 CST 0 Hail (3.00 in) 06/13/10 17:00 CST 0 Source: Storm Chaser LIPSCOMB COUNTY 2.2 NE DARROUZETT [36.45, -100.29] 06/13/10 17:00 CST 0 Hail (2.00 in) 06/13/10 17:00 CST 0 Source: Emergency Manager LIPSCOMB COUNTY 3.1 ENE DARROUZETT [36.45, -100.27] 06/13/10 17:00 CST 0 Source: Storm Chaser LIPSCOMB COUNTY 3.1 ENE DARROUZETT [36.45, -100.27] 06/13/10 17:00 CST 0 Source: Storm Chaser		06/13/10 16:11 CST		0	Source: Trained Spotter
06/13/10 16:24 CST 0 Tornado (EFO, L: 0.32 mi , W: 25 yd) 06/13/10 16:26 CST 0 Source: Broadcast Media A brief rope tornado was reported by the broadcast media two miles south of the intersection of Texas State Highway 23 and Farm to Market Road 3260. The tornado stayed on the ground and remained over open country for two minutes before dissipating. No damage or injuries were reported. The path length and path width were estimated. LIPSCOMB COUNTY 4.8 SW DARROUZETT [36.39, -100.39] 06/13/10 16:55 CST 0 Hail (1.50 in) 06/13/10 16:55 CST 0 Source: Trained Spotter LIPSCOMB COUNTY 2.1 SSW DARROUZETT [36.40, -100.33] 06/13/10 16:55 CST 0 Hail (1.25 in) 06/13/10 16:56 CST 0 Source: Law Enforcement LIPSCOMB COUNTY 4.3 SE DARROUZETT [36.40, -100.35] 06/13/10 17:00 CST 0 Hail (3.00 in) 06/13/10 17:00 CST 0 Source: Storm Chaser LIPSCOMB COUNTY 2.2 NE DARROUZETT [36.45, -100.29] 06/13/10 17:00 CST 0 Hail (2.00 in) 06/13/10 17:00 CST 0 Source: Emergency Manager LIPSCOMB COUNTY 3.1 ENE DARROUZETT [36.45, -100.27] 06/13/10 17:00 CST 0 Source: Storm Chaser LIPSCOMB COUNTY 3.1 ENE DARROUZETT [36.45, -100.27] 06/13/10 17:00 CST 0 Source: Storm Chaser	LIDECOMP COLINITY 44 O WEW LIDECOMP II	00 40 400 521 44 C WCW LIF	DECOMP 126 49	100 521	
06/13/10 16:26 CST 0 Source: Broadcast Media A brief rope tornado was reported by the broadcast media two miles south of the intersection of Texas State Highway 23 and Farm to Market Road 3260. The tornado stayed on the ground and remained over open country for two minutes before dissipating. No damage or injuries were reported. The path length and path width were estimated. LIPSCOMB COUNTY 4.8 SW DARROUZETT [36.39, -100.39] 06/13/10 16:56 CST 0 Hail (1.50 in) 06/13/10 16:56 CST 0 Source: Trained Spotter LIPSCOMB COUNTY 2.1 SSW DARROUZETT [36.40, -100.33] 06/13/10 16:56 CST 0 Hail (1.25 in) 06/13/10 16:56 CST 0 Source: Law Enforcement LIPSCOMB COUNTY 4.3 SE DARROUZETT [36.39, -100.26] 06/13/10 17:01 CST 0 Hail (3.00 in) 06/13/10 17:07 CST 0 Hail (2.00 in) 06/13/10 17:08 CST 0 Source: Emergency Manager LIPSCOMB COUNTY 3.1 ENE DARROUZETT [36.45, -100.27] 06/13/10 17:08 CST 0 Source: Storm Chaser LIPSCOMB COUNTY 3.1 ENE DARROUZETT [36.45, -100.27] 06/13/10 17:08 CST 0 Source: Storm Chaser LIPSCOMB COUNTY 2.2 E DARROUZETT [36.43, -100.28] 06/13/10 17:08 CST 0 Source: Storm Chaser	LIPSCOMB COUNTY 14.9 WSW LIPSCOMB [3	_	'SCOMB [36.18, -	_	Tornado (FE0. L: 0.32 mi W: 25 vd)
A brief rope tornado was reported by the broadcast media two miles south of the intersection of Texas State Highway 23 and Farm to Market Road 3260. The tornado stayed on the ground and remained over open country for two minutes before dissipating. No damage or injuries were reported. The path length and path width were estimated. LIPSCOMB COUNTY 4.8 SW DARROUZETT [36.39, -100.39] 06/13/10 16:55 CST 0 Hail (1.50 in) 06/13/10 16:55 CST 0 Source: Trained Spotter LIPSCOMB COUNTY 2.1 SSW DARROUZETT [36.40, -100.33] 06/13/10 16:55 CST 0 Source: Law Enforcement LIPSCOMB COUNTY 4.3 SE DARROUZETT [36.39, -100.26] 06/13/10 17:00 CST 0 Hail (3.00 in) 06/13/10 17:01 CST 0 Source: Storm Chaser LIPSCOMB COUNTY 2.2 NE DARROUZETT [36.45, -100.29] 06/13/10 17:08 CST 0 Source: Emergency Manager LIPSCOMB COUNTY 3.1 ENE DARROUZETT [36.45, -100.27] 06/13/10 17:08 CST 0 Hail (3.00 in) 06/13/10 17:08 CST 0 Source: Storm Chaser					
Company Comp	The tornado stayed on the ground and remained of			-	
D6/13/10 16:56 CST D Source: Trained Spotter	LIPSCOMB COUNTY 4.8 SW DARROUZETT [•			
LIPSCOMB COUNTY 2.1 SSW DARROUZETT [36.40, -100.33] 06/13/10 16:58 CST 0 Hail (1.25 in) 06/13/10 16:58 CST 0 Source: Law Enforcement LIPSCOMB COUNTY 4.3 SE DARROUZETT [36.39, -100.26] 06/13/10 17:01 CST 0 Hail (3.00 in) 06/13/10 17:07 CST 0 Source: Storm Chaser LIPSCOMB COUNTY 2.2 NE DARROUZETT [36.45, -100.29] 06/13/10 17:08 CST 0 Hail (2.00 in) 06/13/10 17:08 CST 0 Hail (3.00 in) Source: Emergency Manager LIPSCOMB COUNTY 3.1 ENE DARROUZETT [36.45, -100.27] 06/13/10 17:08 CST 0 Hail (3.00 in) 06/13/10 17:08 CST 0 Hail (3.00 in) 10 Source: Storm Chaser					
06/13/10 16:57 CST 0 Hail (1.25 in) 06/13/10 16:58 CST 0 Source: Law Enforcement LIPSCOMB COUNTY 4.3 SE DARROUZETT [36.39, -100.26] 06/13/10 17:00 CST 0 Hail (3.00 in) 06/13/10 17:01 CST 0 Source: Storm Chaser LIPSCOMB COUNTY 2.2 NE DARROUZETT [36.45, -100.29] 06/13/10 17:08 CST 0 Hail (2.00 in) 06/13/10 17:08 CST 0 Source: Emergency Manager LIPSCOMB COUNTY 3.1 ENE DARROUZETT [36.45, -100.27] 06/13/10 17:08 CST 0 Hail (3.00 in) 06/13/10 17:08 CST 0 Source: Storm Chaser		06/13/10 16:56 CST		0	Source: Trained Spotter
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06/13/10 17:00 CST 0	LIPSCOMB COUNTY 4.3 SE DARROUZETT [3	6.39, -100.26]			
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06/13/10 17:07 CST 0 Hail (3.00 in) 06/13/10 17:08 CST 0 Source: Storm Chaser LIPSCOMB COUNTY 2.2 E DARROUZETT [36.43, -100.28] 06/13/10 17:08 CST 0 Hail (3.50 in)	LIPSCOMB COUNTY 3.1 ENE DARROUZETT	[36.45100.27]			
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06/13/10 17:08 CST 0 Hail (3.50 in)					
	LIPSCOMB COUNTY 2.2 E DARROUZETT [36				
06/13/10 17:09 CST 0 Source: Emergency Manager					
		06/13/10 17:09 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OCHILTREE COUNTY 12.6 SE FA				
	06/13/10 17:23 CST		0	Hail (1.75 in)
	06/13/10 17:24 CST		0	Source: COOP Observer
OBERTS COUNTY 27.3 NNW C	ODMAN [36.00, -100.95]			
	06/13/10 17:25 CST		0	Hail (1.00 in)
	06/13/10 17:26 CST		0	Source: Amateur Radio
OCHILTREE COUNTY 18.7 SE FA	ARNSWORTH [36.10, -100.72]			
	06/13/10 17:30 CST		0	Hail (1.50 in)
	06/13/10 17:31 CST		0	Source: Public
CHILTREE COUNTY 14.3 SSE F	PERRYTON MUNI ARPT [36.21, -100.65]			
	06/13/10 18:05 CST		0	Hail (1.00 in)
	06/13/10 18:06 CST		0	Source: Trained Spotter
ROBERTS COUNTY 27.3 NNW C	ODMAN [36.00, -100.95], 28.1 NNW CODI	MAN [36.00, -100.9	8], 26.8 NNW COE	DMAN [35.98, -100.99], 26.3 NNW
	06/13/10 18:06 CST		0	Flash Flood (due to Heavy Rain)
	06/13/10 20:00 CST		0	Source: Amateur Radio
Amataur radio aparatar rapartad a w	rater crossing under four to five feet of water	or locuing recident	in the area etrane	dod
nailstrong thunderstorm wind gu	ss the Texas Panhandle during the aftern stsand heavy rainfall that produced fla	_		
nailstrong thunderstorm wind guanjuries were reported.	stsand heavy rainfall that produced flam ART [36.06, -102.52] 06/16/10 17:23 CST	_	with an isolated to	ornado. No damage or Hail (1.00 in)
nailstrong thunderstorm wind guanjuries were reported.	stsand heavy rainfall that produced fla	_	with an isolated to	ornado. No damage or
nailstrong thunderstorm wind guan njuries were reported. HARTLEY COUNTY 0.7 S DALHA	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST	_	with an isolated to	Hail (1.00 in) Source: Public
nailstrong thunderstorm wind guan njuries were reported. HARTLEY COUNTY 0.7 S DALHA	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 4ART [36.05, -102.50] 06/16/10 17:27 CST	_	with an isolated to	Hail (1.00 in) Source: Public Hail (1.00 in)
nailstrong thunderstorm wind guangling in the properties were reported. HARTLEY COUNTY 0.7 S DALHA HARTLEY COUNTY 1.8 SE DALHA Gevere thunderstorms during the e	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST	sh flooding along	with an isolated to	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter
nailstrong thunderstorm wind guangian in the series were reported. HARTLEY COUNTY 0.7 S DALHA HARTLEY COUNTY 1.8 SE DALHA Severe thunderstorms during the evere reported.	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 4ART [36.05, -102.50] 06/16/10 17:27 CST 06/16/10 17:28 CST	sh flooding along	with an isolated to 0 0 0 0 Texas Panhandle	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter B. No damage or injuries
iailstrong thunderstorm wind guanjuries were reported. IARTLEY COUNTY 0.7 S DALHA IARTLEY COUNTY 1.8 SE DALHA Severe thunderstorms during the evere reported.	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 4ART [36.05, -102.50] 06/16/10 17:27 CST 06/16/10 17:28 CST	sh flooding along	0 0 0 0 Texas Panhandle	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter Parameter of the state of
nailstrong thunderstorm wind guanjuries were reported. HARTLEY COUNTY 0.7 S DALHA HARTLEY COUNTY 1.8 SE DALH Severe thunderstorms during the ewere reported.	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 4ART [36.05, -102.50] 06/16/10 17:27 CST 06/16/10 17:28 CST	sh flooding along	with an isolated to 0 0 0 0 Texas Panhandle	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter B. No damage or injuries
A tractor trailer rig was blown over by	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 4ART [36.05, -102.50] 06/16/10 17:27 CST 06/16/10 17:28 CST arrly evening hours produced hail across EX [35.27, -101.62] 06/17/10 18:25 CST	sh flooding along	0 0 0 0 1 Texas Panhandle	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter B. No damage or injuries Thunderstorm Wind (EG 61 kt) Source: Other Federal Agency
A tractor trailer rig was blown over by njuries were reported.	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST HART [36.05, -102.50] 06/16/10 17:27 CST 06/16/10 17:28 CST arrly evening hours produced hail across EX [35.27, -101.62] 06/17/10 18:25 CST 06/17/10 18:27 CST y the strong thunderstorm wind gust at the	sh flooding along	0 0 0 0 1 Texas Panhandle 15K 0	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter B. No damage or injuries Thunderstorm Wind (EG 61 kt) Source: Other Federal Agency and Farm to Market Road 683. No
nailstrong thunderstorm wind guanjuries were reported. HARTLEY COUNTY 0.7 S DALHA HARTLEY COUNTY 1.8 SE DALH Severe thunderstorms during the ewere reported. CARSON COUNTY 5.0 SW PANT A tractor trailer rig was blown over by njuries were reported.	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 4ART [36.05, -102.50] 06/16/10 17:27 CST 06/16/10 17:28 CST rarly evening hours produced hail across FEX [35.27, -101.62] 06/17/10 18:25 CST 06/17/10 18:27 CST	sh flooding along	0 0 0 0 1 Texas Panhandle	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter B. No damage or injuries Thunderstorm Wind (EG 61 kt) Source: Other Federal Agency
nailstrong thunderstorm wind guanjuries were reported. HARTLEY COUNTY 0.7 S DALHA HARTLEY COUNTY 1.8 SE DALH Severe thunderstorms during the evere reported. CARSON COUNTY 5.0 SW PANT A tractor trailer rig was blown over by njuries were reported.	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST HART [36.05, -102.50] 06/16/10 17:27 CST 06/16/10 17:28 CST arrly evening hours produced hail across EX [35.27, -101.62] 06/17/10 18:25 CST 06/17/10 18:27 CST y the strong thunderstorm wind gust at the	sh flooding along	0 0 0 0 1 Texas Panhandle 15K 0	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter B. No damage or injuries Thunderstorm Wind (EG 61 kt) Source: Other Federal Agency and Farm to Market Road 683. No
nailstrong thunderstorm wind guanjuries were reported. HARTLEY COUNTY 0.7 S DALHA HARTLEY COUNTY 1.8 SE DALHA Severe thunderstorms during the elevere reported. CARSON COUNTY 5.0 SW PANT A tractor trailer rig was blown over by njuries were reported.	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 06/16/10 17:23 CST HART [36.05, -102.50] 06/16/10 17:27 CST 06/16/10 17:28 CST arrly evening hours produced hail across EX [35.27, -101.62] 06/17/10 18:27 CST 06/17/10 18:27 CST y the strong thunderstorm wind gust at the V BORGER [35.66, -101.40] 06/17/10 18:45 CST 06/17/10 18:45 CST	sh flooding along	0 0 0 1 Texas Panhandle 15K 0 Francis Avenue ar	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter B. No damage or injuries Thunderstorm Wind (EG 61 kt) Source: Other Federal Agency and Farm to Market Road 683. No Hail (0.88 in)
nailstrong thunderstorm wind guanjuries were reported. HARTLEY COUNTY 0.7 S DALHA HARTLEY COUNTY 1.8 SE DALHA Severe thunderstorms during the elevere reported. CARSON COUNTY 5.0 SW PANT A tractor trailer rig was blown over by njuries were reported.	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 06/16/10 17:23 CST HART [36.05, -102.50] 06/16/10 17:27 CST 06/16/10 17:28 CST arrly evening hours produced hail across EX [35.27, -101.62] 06/17/10 18:27 CST 06/17/10 18:27 CST y the strong thunderstorm wind gust at the V BORGER [35.66, -101.40] 06/17/10 18:45 CST 06/17/10 18:45 CST	sh flooding along	0 0 0 1 Texas Panhandle 15K 0 Francis Avenue ar	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter B. No damage or injuries Thunderstorm Wind (EG 61 kt) Source: Other Federal Agency and Farm to Market Road 683. No Hail (0.88 in)
nailstrong thunderstorm wind guanjuries were reported. HARTLEY COUNTY 0.7 S DALHA HARTLEY COUNTY 1.8 SE DALHA Severe thunderstorms during the ewere reported. CARSON COUNTY 5.0 SW PANT A tractor trailer rig was blown over by njuries were reported. HUTCHINSON COUNTY 1.3 WSW	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 06/16/10 17:23 CST HART [36.05, -102.50] 06/16/10 17:27 CST 06/16/10 17:28 CST arrly evening hours produced hail across EX [35.27, -101.62] 06/17/10 18:25 CST 06/17/10 18:27 CST y the strong thunderstorm wind gust at the V BORGER [35.66, -101.40] 06/17/10 18:45 CST	sh flooding along	0 0 0 1 Texas Panhandle 15K 0 Francis Avenue ar	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter P. No damage or injuries Thunderstorm Wind (EG 61 kt) Source: Other Federal Agency and Farm to Market Road 683. No Hail (0.88 in) Source: Trained Spotter
nailstrong thunderstorm wind guanjuries were reported. HARTLEY COUNTY 0.7 S DALHA HARTLEY COUNTY 1.8 SE DALH Severe thunderstorms during the ewere reported. CARSON COUNTY 5.0 SW PANT A tractor trailer rig was blown over by injuries were reported. HUTCHINSON COUNTY 1.3 WSW	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 06/16/10 17:23 CST 4ART [36.05, -102.50] 06/16/10 17:28 CST 06/16/10 17:28 CST arrly evening hours produced hail across FEX [35.27, -101.62] 06/17/10 18:27 CST 06/17/10 18:27 CST y the strong thunderstorm wind gust at the V BORGER [35.66, -101.40] 06/17/10 18:47 CST V BORGER [35.66, -101.40] 06/17/10 18:48 CST 06/17/10 18:50 CST	sh flooding along	0 0 0 1 Texas Panhandle 15K 0 Francis Avenue ar	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter P. No damage or injuries Thunderstorm Wind (EG 61 kt) Source: Other Federal Agency and Farm to Market Road 683. No Hail (0.88 in) Source: Trained Spotter Hail (1.75 in)
hailstrong thunderstorm wind guanjuries were reported. HARTLEY COUNTY 0.7 S DALHA HARTLEY COUNTY 1.8 SE DALH Severe thunderstorms during the ewere reported. CARSON COUNTY 5.0 SW PANT	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 06/16/10 17:23 CST 4ART [36.05, -102.50] 06/16/10 17:28 CST 06/16/10 17:28 CST arrly evening hours produced hail across FEX [35.27, -101.62] 06/17/10 18:27 CST 06/17/10 18:27 CST y the strong thunderstorm wind gust at the V BORGER [35.66, -101.40] 06/17/10 18:47 CST V BORGER [35.66, -101.40] 06/17/10 18:50 CST	sh flooding along	0 0 0 1 Texas Panhandle 15K 0 Francis Avenue ar 0 0 0	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter B. No damage or injuries Thunderstorm Wind (EG 61 kt) Source: Other Federal Agency and Farm to Market Road 683. No Hail (0.88 in) Source: Trained Spotter Hail (1.75 in) Source: Public
nailstrong thunderstorm wind guanjuries were reported. HARTLEY COUNTY 0.7 S DALHA HARTLEY COUNTY 1.8 SE DALH Severe thunderstorms during the ewere reported. CARSON COUNTY 5.0 SW PANT A tractor trailer rig was blown over by injuries were reported. HUTCHINSON COUNTY 1.3 WSW	ART [36.06, -102.52] 06/16/10 17:23 CST 06/16/10 17:23 CST 06/16/10 17:23 CST 4ART [36.05, -102.50] 06/16/10 17:28 CST 06/16/10 17:28 CST arrly evening hours produced hail across FEX [35.27, -101.62] 06/17/10 18:27 CST 06/17/10 18:27 CST y the strong thunderstorm wind gust at the V BORGER [35.66, -101.40] 06/17/10 18:47 CST V BORGER [35.66, -101.40] 06/17/10 18:48 CST 06/17/10 18:50 CST	sh flooding along	0 0 0 1 Texas Panhandle 15K 0 Francis Avenue ar	Hail (1.00 in) Source: Public Hail (1.00 in) Source: Trained Spotter P. No damage or injuries Thunderstorm Wind (EG 61 kt) Source: Other Federal Agency and Farm to Market Road 683. No Hail (0.88 in) Source: Trained Spotter Hail (1.75 in)

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	Date/Time	Deaths &	Property &	Event Type and Details	
	00/47/40 40 50 007	Injuries	Crop Dmg	11.77.4.77.	
	06/17/10 18:50 CST		0	Hail (1.75 in)	
	06/17/10 18:52 CST		0	Source: Law Enforcement	
evere thunderstorms produced large hail a juries were reported.	and damaging winds across the	e central Texas Pa	nhandle during the	evening hours. No	
TX-Z016) DEAF SMITH, (TX-Z017) RANDALI	L				
	06/17/10 20:04 CST		25K	High Wind (MAX 56 kt)	
	06/17/10 23:15 CST		0		
tight pressure gradient during the evening entral Texas Panhandle. These winds did c	-	-		uthwest and south	
at 2004 CSTa non-thunderstorm wind gus canyon State Park.	t of fifty knots was measured b	y the broadcast m	edia three miles n	orthwest of Palo Duro	
at 2200 CSTnon-thunderstorm wind gusts exas. Alsoa vehicle was damaged by a fa	•	ocked down trees	and power poles i	n and around Hereford	
at 2205 CSTnon-thunderstorm wind gusts lereford Texas.	of fifty-four knots was measur	ed by the AWOS s	tation located five	miles east northeast of	
At 2205 CSTnon-thunderstorm wind gusts	of fifty knots were measured a	it the West Texas I	Mesonet station lo	cated two miles west	
northwest of Hereford Texas.					
At 2250 CSTa trained spotter estimated fif ree limbs around the city.	ty-two knot non-thunderstorm \	wind gusts in Can	yon Texas which d	owned six inch diameter	
At 2250 CSTthe broadcast media reported U.S. Highway 87 approximately four miles s fifty-six knots.			= =		
U.S. Highway 87 approximately four miles s	outheast of Canyon Texas by n forty-two foot horse stalls had	on-thunderstorm	wind gusts which	were estimated to be	
J.S. Highway 87 approximately four miles s ifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind g	outheast of Canyon Texas by n forty-two foot horse stalls had justs estimated at fifty-six knot	on-thunderstorm	wind gusts which	were estimated to be	
J.S. Highway 87 approximately four miles s ifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind g	outheast of Canyon Texas by n forty-two foot horse stalls had justs estimated at fifty-six knot	on-thunderstorm	wind gusts which	were estimated to be	
J.S. Highway 87 approximately four miles s ifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind g	outheast of Canyon Texas by n forty-two foot horse stalls had justs estimated at fifty-six knot	on-thunderstorm	wind gusts which	were estimated to be iles southeast of	
J.S. Highway 87 approximately four miles s ifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind good the county 0.7 N FRITCH [35]	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60] 06/18/10 16:27 CST 06/18/10 16:28 CST	on-thunderstorm	wind gusts which which werty about fifteen m	were estimated to be iles southeast of Hail (1.00 in)	
J.S. Highway 87 approximately four miles s ifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind good the county 0.7 N FRITCH [35]	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60] 06/18/10 16:27 CST 06/18/10 16:28 CST	on-thunderstorm	wind gusts which which werty about fifteen m	were estimated to be iles southeast of Hail (1.00 in)	
J.S. Highway 87 approximately four miles sifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind good the county 0.7 N FRITCH [35]	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60] 06/18/10 16:27 CST 06/18/10 16:28 CST	on-thunderstorm	erty about fifteen m	iles southeast of Hail (1.00 in) Source: Trained Spotter	
J.S. Highway 87 approximately four miles s ifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind g HUTCHINSON COUNTY 0.7 N FRITCH [35	outheast of Canyon Texas by n forty-two foot horse stalls had justs estimated at fifty-six knots .64, -101.60] 06/18/10 16:27 CST 06/18/10 16:28 CST .64, -101.60] 06/18/10 16:31 CST 06/18/10 16:32 CST	on-thunderstorm	wind gusts which writy about fifteen m	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in)	
J.S. Highway 87 approximately four miles s ifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind good HUTCHINSON COUNTY 0.7 N FRITCH [35]	forty-two foot horse stalls had justs estimated at fifty-six knots .64, -101.60]	on-thunderstorm	erty about fifteen m	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter	
J.S. Highway 87 approximately four miles s ifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind g HUTCHINSON COUNTY 0.7 N FRITCH [35	outheast of Canyon Texas by n forty-two foot horse stalls had justs estimated at fifty-six knots .64, -101.60] 06/18/10 16:27 CST 06/18/10 16:28 CST .64, -101.60] 06/18/10 16:31 CST 06/18/10 16:32 CST	on-thunderstorm	wind gusts which writy about fifteen m	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in)	
J.S. Highway 87 approximately four miles s ifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind g HUTCHINSON COUNTY 0.7 N FRITCH [35	forty-two foot horse stalls had justs estimated at fifty-six knots .64, -101.60]	on-thunderstorm	erty about fifteen m	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in)	
J.S. Highway 87 approximately four miles s ifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind g HUTCHINSON COUNTY 0.7 N FRITCH [35	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60]	on-thunderstorm	erty about fifteen m	Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public	
I.S. Highway 87 approximately four miles softy-six knots. At 2313 CSTthe broadcast media reported amarillo Texas by non-thunderstorm wind good the control of the contr	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60]	on-thunderstorm	erty about fifteen m	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in)	
.S. Highway 87 approximately four miles s fty-six knots. It 2313 CSTthe broadcast media reported marillo Texas by non-thunderstorm wind gutCHINSON COUNTY 0.7 N FRITCH [35]	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60]	on-thunderstorm	erty about fifteen m	Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public	
J.S. Highway 87 approximately four miles sifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind good the state of t	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60]	on-thunderstorm	erty about fifteen m	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (1.00 in)	
J.S. Highway 87 approximately four miles sifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind grant of the control of the c	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60]	on-thunderstorm	orty about fifteen m 0 0 0 0 0	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (1.00 in) Source: Public	
J.S. Highway 87 approximately four miles sifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind good the state of t	forty-two foot horse stalls had justs estimated at fifty-six knots .64, -101.60]	on-thunderstorm	erty about fifteen m 0 0 0 0 0 0 0	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (1.00 in) Source: Public	
J.S. Highway 87 approximately four miles s ifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind good the state of	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60]	blown off a prope	erty about fifteen m 0 0 0 0 0 0 0 0 0 0	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (1.00 in) Source: Public	
ANSFORD COUNTY 2.4 SSW BORGE ANSFORD COUNTY 6.1 NE GRUVER [36]	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60]	blown off a prope	erty about fifteen m 0 0 0 0 0 0 0 0 0 0	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (1.00 in) Source: Public	
J.S. Highway 87 approximately four miles sifty-six knots. At 2313 CSTthe broadcast media reported Amarillo Texas by non-thunderstorm wind graduatillo Texas by non-thunderstorm wind graduately and the control of t	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60]	blown off a prope	erty about fifteen m 0 0 0 0 0 0 0 0 0 0	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (1.00 in) Source: Public	
U.S. Highway 87 approximately four miles s fifty-six knots. At 2313 CSTthe broadcast media reported	forty-two foot horse stalls had justs estimated at fifty-six knots. .64, -101.60]	blown off a prope	erty about fifteen m 0 0 0 0 0 0 0 0 0 0	were estimated to be iles southeast of Hail (1.00 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (0.88 in) Source: Public Hail (1.00 in) Source: Public	

A trained spotter reported nickel and quarter size hail that fell near the intersection of Bowman Road and Carpenter Road located one mile north of Borger.

06/18/10 17:21 CST

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Source: Trained Spotter

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HUTCHINSON COUNTY 1.3 WSW BOF	RGER [35.66, -101.40]			
	06/18/10 17:23 CST		0	Hail (1.50 in)
	06/18/10 17:24 CST		0	Source: Trained Spotter
HUTCHINSON COUNTY 1.3 WSW BOF	RGER [35.66, -101.40]			
	06/18/10 17:24 CST		0	Hail (1.00 in)
	06/18/10 17:25 CST		0	Source: Public
CARSON COUNTY 3.6 WNW WHITE D				
	06/18/10 17:30 CST		0	Hail (0.88 in)
	06/18/10 17:31 CST		0	Source: Public
HANSFORD COUNTY 7.1 SE HITCHLA	= =			
	06/18/10 17:42 CST		0	Hail (1.00 in)
	06/18/10 17:43 CST		0	Source: Public
HUTCHINSON COUNTY 7.4 E BORGE	R [35.65, -101.25]			
	06/18/10 17:53 CST		0	Hail (1.75 in)
	06/18/10 17:54 CST		0	Source: Public
(TX-Z010) HEMPHILL				
	06/18/10 18:25 CST		0	High Wind (MAX 52 kt)
	06/18/10 18:27 CST		0	
CARSON COUNTY 0.6 E SKELLYTOW	/N [35.57, -101.17]			
	06/18/10 18:28 CST		0	Hail (0.88 in)
	06/18/10 18:29 CST		0	Source: Trained Spotter
CARSON COUNTY 0.6 W GROOM [35.	20, -101.11]			
•	06/18/10 19:00 CST		0	Hail (1.75 in)
	06/18/10 19:01 CST		0	Source: Law Enforcement
CARSON COUNTY 1.1 W GROOM [35.	20, -101.12]			
<u>-</u>	06/18/10 19:00 CST		0	Hail (1.00 in)
	06/18/10 19:01 CST		0	Source: Broadcast Media
CARSON COUNTY 1.4 N GROOM [35.2	22, -101.10]			
-	06/18/10 19:00 CST		0	Hail (1.00 in)
	06/18/10 19:01 CST		0	Source: Public
CARSON COUNTY 0.6 W GROOM [35.	20, -101.11]			
•	06/18/10 19:12 CST		0	Hail (1.75 in)
	06/18/10 19:13 CST		0	Source: Broadcast Media
ARMSTRONG COUNTY 10.3 NNE GOO	ODNIGHT [35.17, -101.14]			
	06/18/10 19:17 CST		0	Hail (2.50 in)
	06/18/10 19:18 CST		0	Source: Trained Spotter
A trained spotter reported tennis ball size	hail that fell three to four miles south	west of Groom.		
DONLEY COUNTY 3.5 N ASHTOLA [38	5.05, -101.08]			
	06/18/10 20:12 CST		0	Hail (2.75 in)
	06/18/10 20:25 CST		0	Source: Public

Severe thunderstorms moved across the eastern Texas Panhandle during the evening hours. These storms produced large hail...but no damage or injuries were reported.

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
t 1825a non thunderstorm wind gust of f	ifty two knots was measured by	the AWOS site lo	cated two miles so	outhwest of Canadian.
ARTLEY COUNTY CHANNING [35.68, -1	-			
	06/21/10 16:12 CST		0	Hail (0.75 in)
	06/21/10 16:14 CST		0	Source: Law Enforcement
OORE COUNTY 0.9 NE FOUR WAY [35.	- · · · · · · · · · · · · · · · · · · ·			
	06/21/10 17:29 CST		0	Hail (1.50 in)
	06/21/10 17:32 CST		0	Source: Law Enforcement
HERMAN COUNTY 10.3 ESE LAUTZ [36				
	06/21/10 17:33 CST		0	Hail (0.75 in)
	06/21/10 17:36 CST		0	Source: Public
evere thunderstorms produced hail across njuries were reported.	s the northwest and central Tex	as Panhandle duri	ng the early eveni	ing hours. No damage or
X-Z006) HARTLEY				
	06/22/10 15:05 CST		0	Wildfire
	06/22/10 21:00 CST		0	
			0	Thunderstorm Wind (EG 50 kt)
	55.20, -102.24]		0	Thunderstorm Wind (EG 50 kt) Source: Trained Spotter
OLDHAM COUNTY 2.3 W WILDORADO [3	95.20, -102.24] 06/22/10 19:37 CST 06/22/10 19:39 CST			· · ·
CLDHAM COUNTY 2.3 W WILDORADO [3 trained spotter estimated the thunderstorm	06/22/10 19:37 CST 06/22/10 19:39 CST wind gust near Wildorado Texas.			· · ·
trained spotter estimated the thunderstorm	06/22/10 19:37 CST 06/22/10 19:39 CST wind gust near Wildorado Texas.			· · ·
CLDHAM COUNTY 2.3 W WILDORADO [3 trained spotter estimated the thunderstorm	06/22/10 19:37 CST 06/22/10 19:39 CST wind gust near Wildorado Texas.		0	Source: Trained Spotter
trained spotter estimated the thunderstorm OTTER COUNTY 0.9 NE BUSHLAND [35]	06/22/10 19:37 CST 06/22/10 19:39 CST 06/22/10 19:39 CST wind gust near Wildorado Texas. 5.19, -102.06] 06/22/10 19:56 CST 06/22/10 19:58 CST		0	Source: Trained Spotter Thunderstorm Wind (EG 52 kt)
trained spotter estimated the thunderstorm OTTER COUNTY 0.9 NE BUSHLAND [35] trained spotter estimated the thunderstorm	06/22/10 19:37 CST 06/22/10 19:39 CST 06/22/10 19:39 CST wind gust near Wildorado Texas. 6.19, -102.06] 06/22/10 19:56 CST 06/22/10 19:58 CST wind gust in Bushland Texas.		0	Source: Trained Spotter Thunderstorm Wind (EG 52 kt)
trained spotter estimated the thunderstorm OTTER COUNTY 0.9 NE BUSHLAND [35] trained spotter estimated the thunderstorm	06/22/10 19:37 CST 06/22/10 19:39 CST 06/22/10 19:39 CST wind gust near Wildorado Texas. 6.19, -102.06] 06/22/10 19:56 CST 06/22/10 19:58 CST wind gust in Bushland Texas.		0	Source: Trained Spotter Thunderstorm Wind (EG 52 kt)
OLDHAM COUNTY 2.3 W WILDORADO [3 It trained spotter estimated the thunderstorm OTTER COUNTY 0.9 NE BUSHLAND [35 It trained spotter estimated the thunderstorm	06/22/10 19:37 CST 06/22/10 19:39 CST 06/22/10 19:39 CST wind gust near Wildorado Texas. 6.19, -102.06] 06/22/10 19:56 CST 06/22/10 19:58 CST wind gust in Bushland Texas.		0 0 0	Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
OLDHAM COUNTY 2.3 W WILDORADO [3 It trained spotter estimated the thunderstorm OTTER COUNTY 0.9 NE BUSHLAND [35 It trained spotter estimated the thunderstorm ANDALL COUNTY 2.1 S AMARILLO [35	06/22/10 19:37 CST 06/22/10 19:39 CST 06/22/10 19:39 CST wind gust near Wildorado Texas. 6.19, -102.06] 06/22/10 19:56 CST 06/22/10 19:58 CST wind gust in Bushland Texas. 17, -101.82] 06/22/10 20:10 CST 06/22/10 20:12 CST		0 0 0	Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Thunderstorm Wind (EG 57 kt) Source: Emergency Manager
trained spotter estimated the thunderstorm OTTER COUNTY 0.9 NE BUSHLAND [35] trained spotter estimated the thunderstorm ANDALL COUNTY 2.1 S AMARILLO [35]	06/22/10 19:37 CST 06/22/10 19:39 CST wind gust near Wildorado Texas. 6.19, -102.06] 06/22/10 19:56 CST 06/22/10 19:58 CST wind gust in Bushland Texas. 17, -101.82] 06/22/10 20:10 CST 06/22/10 20:12 CST nat power poles had blown down		0 0 0 3K 0 of 34th Avenue and	Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Thunderstorm Wind (EG 57 kt) Source: Emergency Manager d Jackson Street in Amarillo Texas.
trained spotter estimated the thunderstorm OTTER COUNTY 0.9 NE BUSHLAND [35] trained spotter estimated the thunderstorm ANDALL COUNTY 2.1 S AMARILLO [35]	06/22/10 19:37 CST 06/22/10 19:39 CST wind gust near Wildorado Texas. 0.19, -102.06] 06/22/10 19:56 CST 06/22/10 19:58 CST wind gust in Bushland Texas. 06/22/10 20:10 CST 06/22/10 20:12 CST nat power poles had blown down 1.82] 06/22/10 20:24 CST		0 0 0 3K 0 of 34th Avenue and	Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Thunderstorm Wind (EG 57 kt) Source: Emergency Manager d Jackson Street in Amarillo Texas. Thunderstorm Wind (EG 57 kt)
trained spotter estimated the thunderstorm OTTER COUNTY 0.9 NE BUSHLAND [35] trained spotter estimated the thunderstorm ANDALL COUNTY 2.1 S AMARILLO [35]	06/22/10 19:37 CST 06/22/10 19:39 CST wind gust near Wildorado Texas. 6.19, -102.06] 06/22/10 19:56 CST 06/22/10 19:58 CST wind gust in Bushland Texas. 17, -101.82] 06/22/10 20:10 CST 06/22/10 20:12 CST nat power poles had blown down		0 0 0 3K 0 of 34th Avenue and	Source: Trained Spotter Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Thunderstorm Wind (EG 57 kt) Source: Emergency Manager d Jackson Street in Amarillo Texas.
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A severe thunderstorm over the central Texas Panhandle during the early morning hours produced a strong thunderstorm wind gust. No damage or injuries were reported.

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