



		Time	Path	Path	Numb	er of	Estimated	May 2002
Location	Date	Local/ Standard	Length (Miles)	Width (Yards)	Pers Killed	sons Injured	Damage Property Crops	Character of Storm
OKLAHOMA, Panl	<u>nandle</u>							
Beaver County 8 W Slapout	11	0105CST			0	0		Thunderstorm Wind $(G50)^{M}$
Beaver County 1 SSW Beaver	11	0135CST			0	0		Thunderstorm Wind $(G62)^M$
Beaver County Forgan		0150CST igh winds tore the e thunderstorms co						Thunderstorm Wind (G52) oss the eastern Oklahoma panhandle.
Cimarron County Keyes	16	1738CST			0	0		Hail(2.50)
Texas County 5 N Goodwell	16	1800CST 1802CST	0.1	25	0	0		Tornado (F0)
	The to		ver open coun	try and the p	ath length a	nd width v	were estimated. No c	lamage was reported.
Texas County 2 S Eva	16	1806CST			0	0		Hail(1.75)
Texas County 9 N Texhoma	16	1840CST 1843CST	0.1	25	0	0		Tornado (F0)
	The to		over open cour	ntry and no d	amage was	reported.	The path length and	width were estimated.
Cimarron County Kenton	16	1850CST			0	0		Hail(0.88)
Texas County 5 N Eva	16	1850CST			0	0		Hail(0.75)
Cimarron County 12 N Boise City	16	1915CST			0	0		Hail(1.25)
Texas County 5 E Eva	16	1915CST			0	0		Hail(1.00)
Texas County 3 N Eva	16	1917CST			0	0		Hail(1.75)
Texas County 2 N Goodwell	16	1917CST			0	0		Hail(0.75)
Texas County Goodwell	16	1920CST			0	0		Hail(1.75)
Cimarron County Keyes	16	1935CST			0	0		Hail(2.50)
Texas County Guymon	16	2012CST			0	0		Hail(1.00)
Texas County 2 N Texhoma	16	2047CST			0	0		Hail(4.50)
							s raced across the O rries or fatalities were	klahoma panhandle during the evening reported
OKZ001>002		rron - Texas			^	^		W. I. W. J. COST. M.
	21	1500CST 1900CST			0	0		High Wind (G35) ^M

Strong pressure gradient resulted in forty mile per hour sustained winds at Kenton and Goodwell during the late afternoon and early





	Time Local/	Path Length	Path Width	Numb Pers	oer of sons		nated mage		May 2002
<u>Location</u> Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

OKLAHOMA, Panhano	lle
-------------------	-----

	eveni	ng in the western and central	Oklahoma panhandle.		
Beaver County	22	1005000			T 1/0 00)
Balko	23	1905CST	0	0	Hail(0.88)
Beaver County Beaver	22	1934CST	0	0	11-1/0 00)
	23	1934CS1	U	0	Hail(0.88)
Beaver County Forgan	23	1940CST	0	0	Hail(1.00)
rorgan		e thunderstorms with hail mo	v		` /
				•	•
Texas County					
1 W Hooker	26	1720CST	0	0	Thunderstorm Wind (G53) ^M
Texas County					
Tyrone	26	1728CST	0	0	Hail(0.88)
Texas County					
Tyrone	26	1728CST	0	0	Thunderstorm Wind (G61)
Texas County	26	1525 OCT		•	TI 1 (C72)
Baker	26 Large	1735CST tree limbs were reported blo	wn down.	0	Thunderstorm Wind (G52)
Texas County		•			
Adams	26	1740CST	0	0	Thunderstorm Wind (G52)
Beaver County					· ,
Turpin	26	1745CST	0	0	Hail(0.75)
Beaver County					
Forgan	26	1826CST	0	0	Hail(0.75)
Beaver County					
8 S Beaver	26	1828CST	0	0	Hail(0.75)
	Sever hours	_	inds and hail moved across t	the central an	d eastern Oklahoma panhandle during the early evening
	nours	•			

TEXAS, North Panhandle

Moore County							
Etter	05	1515CST			0	0	Hail(0.75)
Moore County 4 W Dumas	05	1521CST			0	0	Hail(1.00)
Moore County Sunray	05	1535CST			0	0	Hail(0.88)
Moore County 5 SW Sunray	05	1535CST			0	0	Hail(0.75)
Moore County Sunray	05	1540CST			0	0	Hail(1.00)
Deaf Smith County 8 W Hereford	05	1550CST			0	0	Hail(0.88)
Deaf Smith County 1 NE Hereford	05	1622CST 1625CST	0.1	25	0	0	Tornado (F0)

The tornado remained over open country and no damage or injuries were reported. The tornado path length and width were estimated.





May 2002 Time Local/ Path Length Path Number of Estimated Width Persons Damage **TEXAS, North Panhandle Deaf Smith County** 2 W Dawn to 2 WNW Dawn 05 0.5 50 0 0 Tornado (F0) The tornado remained over open country and no damage or injuries were reported. The tornado path length and width were estimated. **Hutchinson County** 10 E Pringle 05 25 Tornado (F0) 0.1 The tornado remained over open country and no damage or injuries were reported. The tornado path length and width were estimated. **Hutchinson County** 05 1640CST Morse Jct O 0 Hail(0.88) **Randall County** 5 N Umbarger 05 1649CST 0 0 Hail(1.00) **Randall County** 4 N Canyon 05 1711CST Hail(1.50) **Randall County** 4 N Canyon 05 1714CST Hail(1.00) **Hutchinson County** 5 W Stinnett 05 1715CST 0 0 Hail(0.88) **Randall County** 1 SW Amarillo 05 1718CST O 0 Hail(1.75) **Randall County** 15 S Canyon 05 1726CST Hail(0.88) **Hutchinson County** 8 N Stinnett 05 1727CST 0 Hail(1.75) **Ochiltree County** 19 SE Waka 05 1727CST Hail(1.75) **Randall County** 15 S Canyon 05 1740CST 80K Hail(2.75) Skylights broken and lots of roof damage along with windshields broken and damage to aircraft. **Hansford County** 1750CST Gruver 05 0 Hail(1.75) **Hansford County** Spearman 05 1750CST 0 Hail(1.00) **Randall County** 17 SSE Canyon to 16 SE Canyon 150 O 0 40K 05 Tornado (F2) A damage assessment was made on this tornado. This tornado began in Lubbock's County Warning Area in Swisher county. After the tornado tore through the community of Happy Texas, it moved east northeast and entered the extreme southern sections of Randall county. Two homes received moderate damage from the tornado in Randall county. No injuries or deaths occurred in Randall county. **Randall County** 17 SE Canyon 0.1 25 Tornado (F0) The tornado remained over open country and no damage or injuries were reported. The tornado path length and width were

estimated.



Number of

Estimated

Path



May 2002

Time Local/ Path Length Width Persons Damage **TEXAS, North Panhandle Armstrong County** 2 NE Wayside to 2.5 NE Wayside 05 0.4 50 0 0 Tornado (F0) The tornado remained over open country and no damage or injuries were reported. The tornado path length and width were estimated. **Armstrong County** 2 W Wayside 05 1815CST Hail(1.00) **Armstrong County** 1 SW Wayside to .5 SW Wayside 05 1830CST 0.3 25 Tornado (F0) 1833CST The tornado remained over open country and no damage or injuries were reported. The tornado path length and width were **Armstrong County** 5 SW Wayside 1835CST 05 0.1 25 0 Tornado (F0) The tornado remained over open country and no damage or injuries were reported. The tornado path length and width were estimated. **Armstrong County** 20 SW Claude 05 1836CST 0 Hail(0.75) **Armstrong County** 19 SW Claude 05 1850CST 0 Hail(1.75) **Armstrong County** Wayside 05 1854CST Thunderstorm Wind (G61) Telephone poles were reported broken along with metal twisted and tree limbs down **Hemphill County** 16 NE Canadian to 19 NE Canadian 05 1854CST 1858CST 2.5 25 0 Tornado (F0) The tornado remained over open country and no damage or injuries were reported. The tornado path length and width were **Hemphill County** 16 ESE Glazier 05 1858CST 0.5 25 0 Tornado (F0) The tornado remained over open country and the path length and width were estimated. The tornado developed over northeastern Hemphill county and then moved east for about a mile and crossed in Norman Oklahoma's County Warning Area in Ellis county. No damage or injuries were reported from the tornado. No injuries or deaths occurred from the tornado. **Armstrong County** 15 SSE Goodnight 05 0.2 25 0 Tornado (F0) 1910CST The tornado remained over open country and no damage or injuries were reported. The tornado path length and width were estimated. **Donley County** 0 8 SW Clarendon 05 1923CST 0 Hail(1.25) **Donley County** 5 S Clarendon 05 1931CST Hail(0.75) **Donley County** 7 S Clarendon 05 1937CST Hail(1.75) **Donley County** 7 S Clarendon 05 1937CST 0 Thunderstorm Wind (G61) **Donley County** 05 1938CST Hail(1.75) 7 S Clarendon O 0





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	er of ons Injured	Estimated Damage Property Crops	May 2002 Character of Storm
TEXAS, North Panha	<u>ndle</u>							
Donley County 7 S Clarendon	05	1938CST			0	0		Thunderstorm Wind (G61)
Donley County 7 S Clarendon	05	1944CST			0	0		Hail(1.75)
Donley County 7 S Hedley	05	1950CST			0	0		Hail(2.00)
Donley County 7 S Hedley	05	1950CST			0	0		Hail(1.75)
Donley County 7 S Hedley	05	1955CST			0	0		Hail(3.00)
Donley County 7 S Hedley	05	2001CST			0	0		Hail(2.00)
Donley County 9 S Hedley	05 Numer	2012CST rous trees and power	erlines were i	reported blov	0 wn down.	0	9K	Thunderstorm Wind (G61)
Collingsworth County 13 WSW Rolla		ted. This tornado f						Tornado (F0) tornado path length and width were eved into Collingsworth county before
Donley County 9.5 SSE Hedley		2015CST ornado remained of ted. The tornado fo						Tornado (F0) tornado path length and width were
Collingsworth County 7 S Wellington	05	2044CST			0	0		Hail(1.75)
Collingsworth County								
7 N Quail	and da	maging winds alon	g with sever	al tornadoes	occurred w	ith these s	torms with the extren	Hail(1.75) nd into the evening hours. Large hail ne southern Texas panhandle being hit proted from the high winds and large
Deaf Smith County 10 N Hereford	10	2203CST			0	0		Hail(2.50)
Deaf Smith County 21.5 NW Hereford	10	2208CST			0	0		Thunderstorm Wind (G52)
Potter County Bushland	10	2228CST			0	0		Hail(1.00)
Potter County 31.5 NNE Amarillo	10	2255CST			0	0		Hail(1.75)
Hutchinson County Fritch	10	2305CST			0	0		Hail(1.00)
Hutchinson County Sanford	10	2306CST			0	0		Hail(1.00)
Hutchinson County Stinnett	10	2315CST			0	0		Hail(1.00)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	er of ons Injured	Estimated Damage Property Crops	May 2002 Character of Storm
TEXAS, North Panha	<u>ındle</u>							
Oldham County 10 N Adrian	10	2315CST			0	0		Hail(0.75)
Hansford County 11 S Spearman	10	2320CST 2335CST			0	0		Hail(1.75)
Hartley County 2 S Hartley	10	2335CST			0	0		Hail(0.75)
Hartley County Hartley	10	2340CST			0	0		Thunderstorm Wind (G52)
Ochiltree County 12 SW Perryton	10	2354CST			0	0		Hail(0.88)
Ochiltree County Perryton	11	0000CST			0	0		Thunderstorm Wind (G52) ^M
Ochiltree County Perryton	11	0004CST			0	0		Hail(0.88)
Oldham County 1 NW Boys Ranch	11	0020CST			0	0		Hail(1.75)
Hartley County 1 S Channing	11	0030CST			0	0		Hail(0.75)
Oldham County 1 W Boys Ranch	11	0030CST			0	0		Hail(1.75)
Moore County .5 W Masterson to 1 W Masterson		0051CST 0053CST ornado occurred overled powerlines. The						Tornado (F0) reported to be knocked over along with
		e thunderstorms st high windsand ar	_	•	orning hour	s across t	the western and north	ern Texas panhandle producing large
Sherman County Stratford	16	1702CST			0	0		Hail(0.88)
Sherman County 10 E Stratford	16	1719CST			0	0		Hail(0.75)
Moore County Cactus	16	1731CST			0	0		Hail(1.00)
Moore County Cactus	16	1732CST			0	0		Hail(1.00)
Hemphill County 16 SE Canadian	along	with some metal p two hundred yards	ipes and horse	trough-typ	e things had	been twis	sted and scattered. One	Thunderstorm Wind (G61) a abandoned home had been destroyed be had been blown up U.S. Highway 83 be west side of the highway were blown
Moore County Sunray	16	1820CST			0	0		Hail(1.75)
Hutchinson County 5 E Borger	16	1830CST			0	0		Hail(0.88)



Hemphill County

Wheeler County

5 E Wheeler

Wheeler County

5 SE Canadian

National Weather Service Storm Data and Unusual Weather Phenomena



Thunderstorm Wind (G61)

Thunderstorm Wind (G61)

Hail(1.75)

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	May 2002 Character of Storm
TEXAS, North Panh	<u>ıandle</u>							
Hutchinson County 5 W Borger	16	1835CST			0	0		Hail(1.00)
Hutchinson County 5 W Borger	16	1843CST			0	0		Hail(1.75)
Hansford County 12 SW Gruver	16	1844CST			0	0		Hail(0.75)
Hutchinson County 2 S Stinnett	16	1901CST			0	0		Hail(2.50)
Hansford County 20 NW Gruver	16	1920CST			0	0		Hail(2.00)
Roberts County 25 W Miami	16	1945CST 1950CST			0	0		Hail(2.50)
Hemphill County Mendota	16	1947CST			0	0		Hail(1.75)
Hutchinson County 18 E Borger	16	1950CST 1955CST	0.1	100	0	0	35K	Tornado (F1)
	damaş	nage assessment	power poles w					troyed and a pickup truck was heavily om the home site. Damage to trees was
Roberts County 5 NE Miami	16 Nume	2015CST rous trees and por	werlines were 1	reported dov	0 vn along U.S	0 S. Highwa	8K ay 60 northeast of M	Thunderstorm Wind (G61) iami.
Hemphill County 10 S Canadian	16	2029CST			0	0		Hail(1.00)
Sherman County 3 SW Texhoma	16	2045CST			0	0		Hail(1.75)
Roberts County 3 NE Miami	16	2053CST			0	0		Hail(4.50)
Roberts County Miami	16	2100CST			0	0		Hail(1.75)
Hemphill County Canadian	16	2110CST			0	0	8K	Thunderstorm Wind (G61)

Kelton 16 2230CST 0 0
Wheeler County

Numerous trees and powerlines were reported down.

Numerous trees and powerlines were reported down.

2130CST

16 2248CST 0 0 Hail(0.75)

3 E Allison 16 2320CST 0 0 12K Numerous trees and powerlines were reported down along with three barns blown over.

Severe thunderstorms containing large hail and damaging winds along with an isolated tornado struck the northern...central and eastern Texas panhandle during the evening hours. The tornado caused damage but there were no injuries or fatalities that occurred

8K





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	Character of Storm	May 2002
TEXAS, North Panha	andle								
Randall County Amarillo	23	1629CST			0	0		Hail(0.88)	
Randall County Amarillo	23	1630CST			0	0		Hail(0.75)	
Randall County Amarillo	23	1631CST			0	0		Hail(0.88)	
Potter County Amarillo	23	1642CST			0	0		Hail(0.75)	
Potter County Amarillo	23	1642CST			0	0		Hail(0.88)	
Potter County Amarillo	23	1644CST			0	0		Hail(0.88)	
Lipscomb County Darrouzett	23	1645CST			0	0		Hail(1.00)	
Lipscomb County Darrouzett	23	1657CST			0	0		Hail(1.25)	
Potter County 20 NE Amarillo	23	1715CST			0	0		Hail(1.00)	
Lipscomb County Follett	23	1718CST			0	0		Hail(0.75)	
Lipscomb County Follett	23	1720CST			0	0		Hail(0.75)	
Lipscomb County Darrouzett	23	1722CST			0	0		Hail(0.88)	
Lipscomb County Follett	23	1725CST			0	0		Hail(0.88)	
Lipscomb County 2 S Follett	23	1730CST 1800CST			0	0		Hail(2.00)	
Lipscomb County 2 S Follett	23	1730CST			0	0		Hail(1.75)	
Lipscomb County 2 SW Follett	23 Torna	1730CST 1732CST do occurred over	0.1 open country a	25 and no dama	0 ge was repo	0 rted. The	tornado path length a	Tornado (F0) nd width were estimat	ed
Carson County									
7.5 NW Mc Bride Hutchinson County	23	1734CST			0	0		Hail(1.00)	
3 SE Fritch Lipscomb County	23	1734CST			0	0		Hail(1.00)	
Follett	23	1737CST			0	0		Hail(1.00)	
Hutchinson County 6 W Borger	23	1738CST			0	0		Hail(1.75)	
Hutchinson County 8 W Borger	23	1738CST			0	0		Hail(1.75)	
Hansford County 2 S Spearman	23	1748CST			0	0		Hail(1.00)	





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	May 20 Character of Storm)02
TEXAS, North Panha	andle								
Hutchinson County 5 W Stinnett	23	1749CST			0	0		Hail(1.75)	
Hansford County 1 SW Spearman	23	1821CST			0	0		Hail(2.75)	
Hutchinson County Borger	23	1825CST			0	0		Hail(0.88)	
Ochiltree County 10 S Farnsworth	23	1837CST			0	0		Hail(0.88)	
Hutchinson County Borger	23 The la	1845CST arge hail damaged	several vehicl	les.	0	0	25K	Hail(2.50)	
Ochiltree County 12 SE Waka	23	1925CST			0	0		Hail(0.88)	
Hutchinson County 17 E Borger	23	1943CST 1945CST	0.1	25	0	0		Tornado (F0)	
	The to		ver open coun	try and no d	amage was r	reported.	Γhe tornado path widt	h and length were estimated.	
Ochiltree County 2 S Waka	23	1950CST			0	0		Hail(0.75)	
Roberts County 20 W Miami	23	1955CST			0	0		Hail(1.75)	
Hutchinson County 17 E Borger	23	2005CST 2007CST	0.1	25	0	0		Tornado (F0)	
	The to		ver open coun	try and no d	amage was r	reported.	The tornado path widt	h and length were estimated.	
Roberts County 20 NW Miami	23	2010CST			0	0		Hail(0.75)	
Hutchinson County 5 W Stinnett	23	2012CST			0	0		Hail(1.75)	
Hutchinson County Stinnett	23	2023CST			0	0		Hail(0.75)	
Hutchinson County Stinnett	23	2031CST			0	0		Hail(1.00)	
Hutchinson County Hutchison Co Arpt	23	2055CST			0	0		Thunderstorm Wind (G52) ^M	
Roberts County 13 NW Miami	23 Dama	2125CST ging downburst th	nunderstorm w	rinds blew d	0 own treesa	0 intennasa	30K and removed roof shirt	Thunderstorm Wind (G69)	
Roberts County 10 NW Miami	23	2215CST			0	0		Hail(2.75)	
Roberts County 9 NW Miami	23	2218CST			0	0		Hail(2.00)	
Roberts County 10 NW Miami	23	2225CST			0	0		Hail(1.75)	
Roberts County 10 NW Miami	23	2225CST			0	0		Thunderstorm Wind (G52)	



1 S Amarillo

Carson County
17 NW Panhandle

Carson County White Deer

Carson County White Deer

Fritch

Hutchinson County

26

26

26

26

26

1654CST

1716CST

1717CST

1746CST

1746CST

National Weather Service Storm Data and Unusual Weather Phenomena



May 2002 Time Local Path Length Path Number of Estimated Width Persons Damage **TEXAS, North Panhandle Roberts County** 9 NW Miami to 8 NNW Miami 100 0 0 65K Tornado (F1) Two homes received moderate damage from the tornado while several storage sheds and a detached garage were completely destroyed. A few trees were snapped and numerous power poles were downed. No injuries or deaths were reported. One person whose home was struck by the tornado took shelter in the basement. **Roberts County** 20 NW Miami 0 0 40K 23 2230CST Hail(3.00) Golfball to tea cup size hail caused considerable damage to vehicles...windows and roofs. **Roberts County** 16 NE Miami 2255CST 23 0 Hail(1.75) **Hemphill County** 0 2 S Canadian 23 2320CST 0 Hail(1.50) **Hemphill County** Canadian 23 2330CST 0 0 Hail(0.75) **Roberts County** 15 NW Miami 23 2330CST 0 Hail(1.75) **Hemphill County** 3 SE Canadian 2340CST Hail(1.75) 23 $\mathbf{0}$ **Roberts County** 15 NW Miami 23 2345CST Hail(1.75) **Lipscomb County** 5 NW Higgins 0110CST 0 0 Hail(0.88) 24 Lipscomb County 0117CST 0 Lipscomb 24 0 Hail(0.88) **Lipscomb County** Lipscomb 24 0118CST Hail(1.00) Numerous severe thunderstorms containing destructive large hail...damaging winds and tornadoes struck much of the central and northern Texas panhandle during the evening and into the overnight hours. **Randall County** 3 N Canyon 26 1641CST 0 Hail(0.88) **Randall County** 1 SW Amarillo 1645CST 0 0 Thunderstorm Wind (G56) 26 **Potter County** 1647CST 0 Hail(0.75) Amarillo 0 26 **Randall County** 6 SW Amarillo 1650CST 0 Hail(0.75) 26 0 **Randall County**

1	Λ
	1,
_	_

0

0

0

0

0

0

0

Hail(0.75)

Hail(1.00)

Hail(0.75)

Hail(0.75)

Thunderstorm Wind (G52)





Time Path Path Number of Estimated Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

TEXAS, North Panhandle

Lipscomb County 10 S Lipscomb		1930CST thunderstorms containing high winds and larg g hours.	0 se hail move	0 ed across the central and north	Hail(0.88) east Texas panhandle during the early
Armstrong County Claude	27	1400CST	0	0	Hail(0.75)
Hartley County Hartley	27	1440CST	0	0	Hail(0.75)
Moore County 20 E Dumas	27	1440CST	0	0	Thunderstorm Wind (G50)
Carson County Pantex	27	1445CST	0	0	Hail(0.75)
Carson County Panhandle	27	1500CST	0	0	Hail(0.88)
Armstrong County 20 S Claude	27	1511CST	0	0	Hail(1.00)
Potter County 13 E Amarillo	27	1523CST	0	0	Thunderstorm Wind (G56)
Potter County Amarillo	27	1524CST	0	0	Hail(1.75)
Potter County 5 N Amarillo	27	1525CST	0	0	Hail(1.75)
Potter County 7 NE Amarillo	27	1535CST	0	0	Hail(0.88)
Potter County Amarillo	27	1546CST	0	0	Hail(1.75)
Potter County (Ama)Amarillo Intl A	27	1602CST	0	0	Hail(1.75)
Potter County 13 E Amarillo	27	1611CST	0	0	Hail(0.75)
Armstrong County Washburn	27	1615CST	0	0	Hail(1.00)
Potter County 13 E Amarillo	27	1617CST	0	0	Hail(1.75)
Carson County 15 SW Panhandle	27	1619CST	0	0	Hail(1.00)
Carson County Pantex	27	1625CST	0	0	Hail(0.75)
Carson County 10 W Conway	27	1650CST	0	0	Hail(0.75)
Randall County 15 NE Canyon	27	1652CST	0	0	Hail(1.00)
Randall County 15 ESE Canyon	27	1700CST	0	0	Hail(1.00)
Armstrong County Claude	27	1710CST	0	0	Hail(0.75)
Armstrong County Claude	27	1713CST	0	0	Hail(0.75)





	Time	Path	Path	Number of		Estimated			May 2002
	Local/	Length	Width		Persons		mage		
Location Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

TEXAS, North Panhandle

Armstrong County

8 SE Claude 1730CST Hail(0.75) 27 0

Armstrong County

Hail(0.75) 8 SE Claude 27 1736CST 0

Severe thunderstorms moved across the northwest and central Texas panhandle during the afternoon and early evening hours

producing large hail.