

National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width		per of sons	Estimated Damage	February 2005	
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Damage Property Crops	Character of Storm	
TEXAS, North Panhandle									
Hartley County									
5 SE Romero	19	2029CST			0	0		Thunderstorm Wind (EG52)	
Moore County									
Dumas Muni Arpt	19	2125CST			0	0		Thunderstorm Wind (MG53)	
Hansford County Gruver	19 Repor	2144CST ted at SchoolNet s	ite.		0	0		Thunderstorm Wind (MG52)	
		Severe thunderstorms during the evening hours produced high winds across the northwest and extreme north-central Texas panhandle.							
Deaf Smith County									
Hereford	22	1558CST 1602CST			0	0		Hail(0.88)	
Potter County 8 W Amarillo	22	1733CST			0	0		Hail(1.00)	
Potter County 6 NW Amarillo	22	1739CST			0	0		Hail(0.75)	
Potter County									
6 NW Amarillo	22	1742CST			0	0		Hail(0.88)	
Potter County 7 NW Amarillo	22 Hail re	1742CST eported to be two	inches deep.		0	0		Hail(0.88)	
Randall County 4 WSW Amarillo	22	1948CST			0	0		Hail(0.88)	
Potter County 5 W Amarillo	22	1950CST			0	0		Hail(0.88)	
Potter County 6 W Amarillo	22	1950CST			0	0		Hail(0.75)	
Potter County 5 W Amarillo	22	1954CST			0	0		Hail(0.88)	
Randall County 4 WSW Amarillo	22	1954CST			0	0		Hail(0.88)	
Potter County 5 W Amarillo	22	1955CST			0	0		Hail(0.88)	
Potter County 4 NE Amarillo	22	2008CST			0	0		Hail(1.00)	
	Severe	e thunderstorms de	veloped durii	no the afterno	oon and eve	ning hour	s across the southwest	tern and south-central Texas panhandle	

Severe thunderstorms developed during the afternoon and evening hours across the southwestern and south-central Texas panhandle. No damage or injuries were reported due to the severe weather.