



National Weather Service

Storm Data and Unusual Weather Phenomena



March 2001

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

OKLAHOMA, Panhandle

Texas County									
Texhoma	10	1745CST			0	0			Hail(0.75)
Beaver County									
Turpin	10	1850CST			0	0			Hail(0.75)
Hail was reported to have accumulated to a depth of three inches.									
Beaver County									
8 W Forgan	10	1920CST			0	0			Hail(0.88)
Severe thunderstorms developed over the central and eastern Oklahoma panhandle during the early evening hours producing large hail.									
OKZ001>002									
Cimarron - Texas									
14		1910CST			0	0			High Wind (G54) ^M
		1950CST							
Reported at the Boise City Mesonet which is located three miles south southeast of Boise City. Wind gust of fifty-three knots was reported at the Goodwell Mesonet site which is located two miles east of Goodwell									
Beaver County									
6 S Beaver	14	2107CST			0	0			Hail(1.00)
Beaver County									
6 S Beaver	14	2128CST			0	0			Hail(1.00)
Beaver County									
6 S Beaver	14	2128CST			0	0	6K		Thunderstorm Wind (G61)
Power poles and street stop signs were blown down.									
Beaver County									
4 S Beaver	14	2139CST			0	0	4K		Thunderstorm Wind (G60)
Four power poles were blown down and pieces of metal were found in fence rows.									
Beaver County									
10 E Beaver	14	2145CST			0	0	3K		Thunderstorm Wind (G60)
Tree limbs were reported down and a large fiberglass tank was seen rolling down the road High non-thunderstorm winds along with severe thunderstorms containing large hail and damaging winds occurred across the Oklahoma panhandle during the early evening hours									
OKZ001									
Cimarron									
17		1200CST			0	0			Heavy Snow
18		0600CST							
Eight inches of snow fell at Boise City. A developing upper low pressure system tracked from Utah across southern New Mexico and then northeast across the southern Texas panhandle. At the surface...a cold front ushered in much colder Canadian air and a moist upslope flow combined with the upper low to produce heavy snowfall over the western Oklahoma panhandle.									
Cimarron County									
Griggs	23	1446CST			0	0			Hail(1.00)
Texas County									
10 N Guymon	23	1500CST			0	0			Hail(0.88)
Hail was reported to be two inches deep by an Exxon oil worker at their headquarters Severe thunderstorms with large hail developed during the afternoon across the western and central Oklahoma panhandle.									

TEXAS, North Panhandle

Sherman County									
6 E Stratford	10	1735CST			0	0			Hail(0.75)



National Weather Service

Storm Data and Unusual Weather Phenomena



March 2001

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

TEXAS, North Panhandle

Sherman County

Texhoma **10** **1740CST** **0** **0** **Hail(1.00)**

Moore County

2 E Sunray **10** **1905CST** **0** **0** **Hail(0.75)**

Moore County

8 E Sunray **10** **1915CST** **0** **0** **Hail(1.00)**

Hail reported to have covered the ground to a depth of two inches.

Moore County

12 SW Dumas **10** **1939CST** **0** **0** **Hail(0.75)**

Severe thunderstorms developed during the early evening hours across the north central Texas panhandle producing large hail

TXZ001>008-010-013>014-017-019

Dallam - Sherman - Hansford - Ochiltree - Lipscomb - Hartley - Moore - Hutchinson - Hemphill - Carson - Gray - Randall - Donley

14 **1935CST**
2300CST **0** **0** **120K** **High Wind (G67)^M**

Sustained winds measured at the Dalhart ASOS. Other sustained winds across the north-central Texas panhandle were estimated to be forty to forty-five miles per hour. A SchoolNet site in Booker measured winds of sixty-seven knots as reported by a local television station. Tradewinds Airport...which is located two miles south of Amarillo...reported winds of fifty-eight knots

Very damaging non-thunderstorm winds ravaged much of the northern...central and eastern Texas panhandle during the evening hours. These winds resulted in numerous reports of telephone and power poles down...trailer homes blown over...windows of cars and businesses blown out...and a tractor-trailer rig blown off the road in and around Dumas. Also...windows were reported blown out of cars in Pampa by Pampa Central Dispatch.

TXZ001>002-006

Dallam - Sherman - Hartley

17 **1200CST**
18 **0600CST** **0** **0** **Heavy Snow**

Four to five inches of snow fell in and around Dalhart.

Five inches of snow fell in and around Stratford.

A developing upper low pressure system tracked from Utah across southern New Mexico and then northeast across the southern Texas panhandle. At the surface...a cold front ushered in much colder Canadian air and a moist upslope flow combined with the upper low to produce heavy snowfall over the northwestern Texas panhandle

Dallam County

2 SE Texline **23** **1500CST**
1510CST **0.1** **25** **0** **0** **Tornado (F0)**

Three public reports of a rope...thin tornado with no damage. The tornado remained over open country.

Dallam County

2 SE Texline **23** **1522CST** **0** **0** **Hail(1.00)**

Hutchinson County

7 E Borger **23** **1823CST** **0** **0** **Hail(1.00)**

Hutchinson County

9 E Borger **23** **1858CST** **0** **0** **Hail(0.88)**

Potter County

11 NW Amarillo **23** **2002CST** **0** **0** **Hail(0.75)**

Severe thunderstorms developed over the northwest through central Texas panhandle during the afternoon and evening hours producing large hail and an isolated tornado which stayed over open country and did not cause any damage.