

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estima Dama Property	March 2000 Character of Storm
OKLAHOMA, West	ern, Cent	ral and South	ieast					
Jackson County Altus	02	1258CST			0	0		Hail (0.88)
Jackson County Friendship	02	1320CST			0	0		Hail (0.88)
Kiowa County Snyder	02	1340CST			0	0		Hail (1.00)
Caddo County 4 W Anadarko	02	1445CST			0	0		Hail (0.75)
Canadian County 7 N Yukon	02 Hail w	1550CST vas reported at th	e intersection	of Mustang F	0 Road and No	0 orthwest E	xpressway.	Hail (0.88)
Harmon County Hollis	07	1623CST			0	0		Hail (0.88)
Roger Mills County 1 NE Reydon	07	1625CST			0	0	0.50K	Thunderstorm Wind
Beckham County 1 SW Erick	07	1630CST			0	0	0.50K	Thunderstorm Wind
Jackson County 6 NE Eldorado	07	1630CST			0	0	0.50K	Thunderstorm Wind
Beckham County 1 N Erick	07	1632CST			0	0	0.20K	Thunderstorm Wind
Jackson County Duke	07	1639CST			0	0		Hail (0.88)
Beckham County 6 E Erick	07	1640CST			0	0		Hail (0.88)
Beckham County 7 E Erick	07	1640CST			0	0	2.5K	Thunderstorm Wind
Greer County 3 E Reed	07	1640CST			0	0		Hail (1.00)
Roger Mills County 1 S Cheyenne	07	1645CST			0	0	2K	Thunderstorm Wind
Beckham County Sayre	07	1650CST			0	0	0.50K	Thunderstorm Wind
Greer County Mangum	07	1650CST			0	0		Hail (0.75)
Greer County 3 E Mangum to 4 E Mangum	07	1653CST 1658CST			0	0	25K	Thunderstorm Wind
Beckham County 2 SE Carter	07	1655CST			0	0	0.50K	Thunderstorm Wind
Beckham County 2 E Carter	07	1655CST			0	0	0.50K	Thunderstorm Wind
Greer County 3 E Granite	07	1655CST			0	0	0	Thunderstorm Wind
Jackson County Martha	07	1655CST			0	0		Hail (0.88)
Jackson County Martha	07	1655CST			0	0	0.50K	Thunderstorm Wind



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		iber of rsons Injured	Estim Dam Property	March 2000 Character of Storm
<u>OKLAHOMA, Wes</u>	<u>tern, Cent</u>	ral and South	east					
Greer County 5 SE Granite	07	1656CST			0	0	15K	Thunderstorm Wind
Greer County Mangum	07	1700CST			0	0	0.01K	Thunderstorm Wind
Jackson County 4 N Duke	07	1700CST			0	0		Hail (1.50)
Kiowa County 1 S Lone Wolf	07	1700CST			0	0		Thunderstorm Wind (G52)
Kiowa County 5 S Lone Wolf	07	1703CST			0	0		Hail (0.75)
Jackson County 5 E Altus	07 Wind	1704CST was measured by	an amateur rad	dio operator.	0	0		Thunderstorm Wind $(G69)^{M}$
Roger Mills County Hammon	07	1705CST			0	0	0.50K	Thunderstorm Wind
Kiowa County Lone Wolf	07	1706CST			0	0		Hail (1.00)
Jackson County 7 E Altus	07	1709CST			0	0		Hail (0.88)
Beckham County Elk City	07	1710CST			0	0		Hail (0.88)
Beckham County Elk City	07	1710CST			0	0	40K	Thunderstorm Wind
Kiowa County Lone Wolf	07	1710CST			0	0		Hail (1.75)
Washita County 5 E Sentinel to 7 E Sentinel	07 See su	1715CST 1719CST mmary at end of	2 March 7th stor	25 rm reports fo	0 r more inf	0 ormation.	3.5K	Tornado (F1)
Kiowa County Hobart	07	1720CST		-	0	0		Thunderstorm Wind (G51) ^M
Kiowa County Hobart	07	1725CST			0	0		Thunderstorm Wind (G53) ^M
Custer County Clinton	07	1735CST			0	0	25K	Thunderstorm Wind
Kiowa County Gotebo	07	1739CST			0	0		Hail (0.88)
Washita County 3 NE Colony	07	1740CST			0	0		Hail (0.88)
Custer County Arapaho	07	1745CST			0	0	5K	Thunderstorm Wind
Kiowa County Snyder	07	1745CST			0	0	10K	Thunderstorm Wind
Kiowa County 4 S Gotebo	07	1749CST			0	0		Hail (0.75)
Custer County Custer City	07	1750CST			0	0	10K	Thunderstorm Wind



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Per Killed	per of sons Injured	Estima Dama Property	March 2000 Character of Storm
OKLAHOMA, Weste	rn, Cent	tral and South	least					
Custer County 3 SSW Weatherford	07	1750CST			0	0	5K	Thunderstorm Wind
Custer County Weatherford	07	1754CST			0	0		Hail (1.00)
Custer County Weatherford	07	1754CST			0	1	240K	Thunderstorm Wind
Comanche County Faxon	07	1805CST			0	0		Thunderstorm Wind (G54)
Comanche County Cache	07	1815CST			0	0	1K	Thunderstorm Wind
Comanche County Lawton	07	1815CST			0	0		Hail (1.75)
Comanche County Lawton	07	1817CST			0	0		Thunderstorm Wind (G61)
Comanche County 4 N Lawton	07	1827CST			0	0		Hail (1.75)
Caddo County 2 W Cyril	07	1830CST			0	0		Thunderstorm Wind (G55)
Cotton County 6 S Hulen	07	1830CST			0	0		Thunderstorm Wind (G69)
Cotton County 1 E Walters	07	1830CST			0	0		Hail (0.88)
Woods County 20 W Alva	07	1830CST			0	0	0.50K	Thunderstorm Wind
Comanche County 4 W Fletcher	07	1833CST			0	0		Hail (1.00)
Caddo County Anadarko	07	1834CST			0	0	65K	Thunderstorm Wind
Caddo County Cyril	07	1835CST			0	0		Thunderstorm Wind (G60) ^M
Blaine County 2 W Watonga	07	1840CST			0	0	7K	Thunderstorm Wind
Caddo County 2 E Cyril	07	1840CST			0	0		Hail (0.75)
Blaine County Watonga	07	1845CST			0	0	0.50K	Thunderstorm Wind
Woods County Alva	07	1855CST			0	0		Thunderstorm Wind $(\mathbf{G51})^{\mathrm{M}}$
Stephens County 6 SW Duncan	07	1900CST			0	0		Hail (1.00)
Grady County 3 S Chickasha	07	1902CST			0	0		Hail (0.88)
Stephens County 3 SW Comanche	07	1906CST			0	0	6K	Thunderstorm Wind
Stephens County 6 N Duncan	07	1906CST			0	0		Hail (0.88)



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	per of sons Injured	Estimated Damage Property Crops	March 2000 Character of Storm
OKLAHOMA, West	ern, Cent	tral and South	<u>east</u>					
Canadian County Okarche	07	1910CST			0	0		Thunderstorm Wind (G54)
Kingfisher County 3 ESE Kingfisher	07	1915CST			0	0	2K	Thunderstorm Wind
Alfalfa County Cherokee	07	1925CST			0	0	15K	Thunderstorm Wind (G69)
Grady County 2 E Cox City	07	1925CST			0	0		Hail (0.88)
Mcclain County 4 S Newcastle	07	1944CST			0	0		Hail (0.88)
Mcclain County Newcastle	07	1947CST			0	0		Hail (0.75)
Logan County Guthrie	07	2000CST			0	0	15K	Thunderstorm Wind
Grant County Medford	07	2015CST			0	0		Thunderstorm Wind (G57) ^M
Payne County 10 W Perkins	07	2025CST			0	0		Hail (1.00)
Payne County Stillwater	07	2045CST			0	0	3К	Thunderstorm Wind
Noble County Morrison	07	2051CST			0	0	20K	Thunderstorm Wind
Garfield County Breckinridge	07	2055CST			0	0		Thunderstorm Wind (G53) ^M
Hughes County Holdenville	07	2202CST			0	0	0.50K	Thunderstorm Wind

On March 7th a long line of strong to severe thunderstorms moved out of the Texas panhandle into western Oklahoma during the late afternoon. Widespread structural damage from severe wind, one brief tornado, and large hail accompanied this line of storms over western Oklahoma before it weakened across central Oklahoma during the evening. Across western Oklahoma in Roger Mills County, a barn was destroyed 1 mile northeast of Reydon; outbuildings were destroyed 1 mile south of Cheyenne, and a barn was damaged in Hammon, while in Beckham County 2 carports and a fence were damaged in Sayre; a house garage, a well-house, and a roof were damaged, and windows were broken 7 miles east of Erick. Also in Beckham County, barns were damaged 1 mile southwest of Erick, 2 miles east of Carter, and 2 miles southeast of Carter. A carport was damaged 1 mile north of Erick, while in Elk City a barn and camper were destroyed; 3 fences were blown over; a barn and shed were damaged; a cattle semi-trailer was blown over, and roofs of a house and barn were blown off. Across Jackson County, a brief period of strong winds, likely caused by a short-lived vortex called a gustnado, blew out car windows and downed a road sign 6 miles northeast of Eldorado, while in Martha trees and construction signs were downed. In Greer County, a pick-up truck was blown over 5 miles southeast of Granite; a small car was blown off the road 3 miles east of Granite; 4 barns and a trailer were blown over 3 to 4 miles east of Mangum, and large tree limbs were downed on the southeast side of Mangum. In Washita County, a small tornado, rated F1, formed 5 miles east of Sentinel and was captured on video by an Oklahoma City television storm chaser tracking eastward for 2 miles before dissipating. Seven power poles were downed by this tornado on State Route 55. In Custer County, numerous homes in the Westridge Addition in Clinton received damage, while some barns were either damaged or destroyed. Two semis were also blown over on Interstate 40 just west of Clinton, while in Weatherford three semis were overturned on Interstate 40, and one of the drivers was injured. Five thousand square feet of the roof at Walmart was blown off; numerous homes and businesses had windows broken; a porch was destroyed, and a local fire department recorded a wind gusts of 88 mph, resulting in a broken glass door and roof damage. On the southeast side of Weatherford road signs and power poles were downed, while on the east side of Weatherford a trailer was overturned. A barn was destroyed on Highway 54, 3 miles south-southwest of Weatherford; a mobile home was destroyed on Highway 33 in Custer City, and a barn was destroyed on a county road just south of Arapaho. In Snyder in Kiowa County the roof of a business was blown off with debris falling on numerous vehicles in a nearby parking lot. In Comanche County numerous power poles were downed in Cache, while in Woods County power lines were downed 20 miles west of Alva.

Damage lessened as the line of storms entered central Oklahoma, but some was still significant. In Blaine County a barn was destroyed; trees and power poles were downed, and a garage was damaged 2 miles west of Watonga, while in Watonga a metal shed was damaged on Taylor Road, and fences and tree limbs were downed. In Alfalfa County winds estimated at 80 mph overturned a



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estimated Damage Property Cro	March 2000 Character of Storm
OKLAHOMA, Wester	rn Cent	ral and South	ast					
				_				
	Minor broker blown Count damag downe a hom lines v	roof damage wa i; trees were dow completely off. A y. Outbuildings v ge was reported to d. In Morrison in e, and billboard s	as reported in rned; a 60-foo A barn was de were destroyed several home Noble County signs were do	Anadarko or t antenna wa estroyed, and d on Shafenb s and Ace Ha y 2 barns wer wned west of on of Highw	n Caddo C s blown of a car was ourg Road ardware in re destroyed 5 Stillwater ay 51 and	County. In a ff the roof damaged b 3 miles ea Guthrie in d, and a pio in Payne Cottonwoo	addition signs wo of a fire departm by flying debris a st-southeast of F Logan County. I ck-up truck was c County. In additi d Blvd. The last	g at a nearby high school was also damaged ere blown down; store-front windows were nent, and the roof of Bill's Dollar Store was 8 miles southwest of Comanche in Stephen: Kingfisher in Kingfisher County, while roo n addition trees, signs, and power lines were lamaged west of town. A roof was blown of on, outbuildings were destroyed, and powe report of damage came from Holdenville in
OKZ021	Beckh 07	-			0	0		High Wind $\left(\mathrm{G51}\right)^{\mathrm{M}}$
Pottawatomie County								
1 S Asher	09 Lightr	0900CST ing struck an oil	tank battered,	igniting a fir	0 e.	0	2K	Lightning
OKZ007>008-012>013	10	- Kay - Garfield 1630CST	- Noble		0	0		Snow
	Blacky							the late afternoon and evening of the 10th 11 in Newkirk, 2.5 inches in Medford, and 2
Woods County 2 NW Alva	15	1520CST			0	0		Hail (0.75)
Alfalfa County Burlington	15	1545CST			0	0		Hail (0.75)
Alfalfa County 2 W Burlington	15	1558CST			0	0		Hail (1.25)
Dewey County 2 S Taloga	15	1600CST			0	0		Hail (0.75)
Custer County 2 S Moorewood	15	1605CST			0	0		Hail (0.75)
Roger Mills County 1 N Hammon	15	1610CST			0	0		Hail (0.75)
llfalfa County Driftwood	15	1620CST			0	0		Hail (1.00)
Voodward County 10 SE Mutual	15	1620CST			0	0		Hail (0.75)
llfalfa County 5 SE Byron	15	1637CST			0	0		Hail (1.00)
Dewey County Camargo	15	1645CST			0	0		Hail (1.00)
Alfalfa County 6 E Ingersoll	15 Hail w	1650CST vas reported near	the intersectio	n of Highwa	0 y 11 and H	0 ighway 38		Hail (2.00)
Alfalfa County 7.5 SE Byron to 13 E Ingersoll	15 See su	1652CST 1656CST mmary at end of	2.5 March 15th st	50 orm reports f	0 For more in	0 formation.	0	Tornado (F0)
Dewey County 7 NNE Leedey	15	1712CST		*	0	0		Hail (0.88)



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	er of ons Injured	Estimated Damage Property Crops	Character of Storm	March 2000
<u>OKLAHOMA, West</u>	ern, Cent	tral and South	east						
Roger Mills County 1 N Hammon	15	1715CST			0	0		Hail (0.75)	
Alfalfa County 3 N Cherokee	15	1720CST			0	0		Hail (1.75)	
Alfalfa County Cherokee	15	1720CST			0	0		Hail (0.88)	
Grant County 5 SW Wakita	15	1720CST			0	0		Hail (1.75)	
Roger Mills County 2 NW Angora	15	1730CST			0	0		Hail (1.75)	
Roger Mills County 4 NW Hammon	15	1735CST			0	0		Hail (0.75)	
Grant County 2.5 SW Wakita	15	1743CST 1744CST	0.5	25	0	0	0	Tornado (F0)	
	See su	1744CST ummary at end of	March 15th sto	orm reports	for more info	ormation.			
Alfalfa County Cherokee	15	1750CST			0	0		Hail (1.00)	
Alfalfa County Jet	15	1820CST			0	0		Funnel Cloud	
Grant County Nash	15	1830CST			0	0		Hail (1.75)	
Beckham County 5 N Elk City	15	1850CST			0	0		Hail (1.75)	
Custer County 5 W Clinton	15	1905CST			0	0		Hail (0.75)	
Kay County 4 NW Tonkawa	15	1915CST			0	0		Hail (0.75)	
Kay County 2 SW Tonkawa	15	1915CST			0	0		Hail (0.88)	
Kay County Braman	15	1920CST			0	0	0.50K	Thunderstorm V	Wind
Washita County 4 W Canute	15	1920CST			0	0		Hail (0.75)	
Dewey County 1 S Cestos	15	1940CST			0	0		Hail (0.88)	
Washita County 1 NE Bessie	15	2007CST			0	0		Hail (0.88)	

Severe thunderstorms developed across portions of western and central Oklahoma during the afternoon and evening of the 15th, producing large hail and spawning 2 tornadoes. The 1st tornado formed about 7.5 miles southeast of Byron in Alfalfa County and tracked southeast for 2.5 miles, crossing State Route 11 before dissipating. No damage was reported, and thus was rated F0. The 2nd tornado formed about 2.5 miles southwest of Wakita in Grant County and was described as brief and rope-like. No damage was observed or reported and thus was also rated F0. The only other known damage came from Braman in Kay Couny where straight-line winds downed power lines.

OKZ004>005-009>010

Harper - Woods - Ellis - Woodward 16 0600CST 2100CST

0

0

Winter Storm

Stor	m	Natio Data ar						nomena	
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Cre	Character of Storm	March 2000
OKLAHOMA, Western	, Cent	ral and Southea	<u>ast</u>						
OKZ006>007-011- 014>017-021>022-033>034	Alfalfa	- Grant - Major	- Roger Mill	ls - Dewey -	Custer - Bla	ine - Bec	kham - Washit	a - Harmon - Greer	
	16	0800CST 2300CST			0	0		Snow And Ice	
	mid-ev Woodv	vening of the 16th ward and Alva. Les	i, with the h	ighest totals , averaging b	confined to etween 1 and	areas ma 1 2 inches	ainly north of a s, fell in an area	west Oklahoma from ear a line from Shattuck exte from west central and so cidents were reported acro	ending northeast uthwest Oklahom
Comanche County 5 NE Pumpkin Center	21	1122CST			0	0		Hail (0.75)	
Jackson County 5 SE Duke	22	2142CST			0	0		Hail (0.75)	
Jackson County									
North Portion	on Hig		air, where se					Flood r or Bitter Creek. Floodin 3 inch rainfall amounts w	
Lincoln County 1 SE Chandler	26	1530CST			0	0		Hail (1.00)	
Lincoln County 1 E Meeker	26	1555CST			0	0		Hail (1.00)	
Lincoln County 3 E Meeker	26	1605CST			0	0		Hail (1.75)	
Lincoln County 2 W Prague	26	1620CST			0	0		Hail (2.00)	
Seminole County 6 NE Little	26	1620CST			0	0		Hail (1.00)	
Lincoln County Prague	26	1626CST			0	0		Hail (1.50)	
Pottawatomie County 6 NW Wanette	26	1630CST			0	0		Hail (0.88)	
Seminole County 2 N Little	26 Hail w	1630CST as reported on Inte	erstate 40.		0	0		Hail (1.25)	
Pottawatomie County 4 NW Wanette	26	1640CST			0	0		Hail (1.75)	
Cleveland County 8 E Lexington	26	1642CST			0	0		Hail (1.00)	
Pottawatomie County 4 NW Wanette	26	1653CST			0	0		Hail (1.75)	
Seminole County 1 N Schoolton	26	1700CST			0	0		Hail (1.00)	
Pottawatomie County 3 N Wanette	26	1702CST			0	0		Hail (1.75)	



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	per of sons Injured	Estimated Damage Property Crops	March 20 Character of Storm
OKLAHOMA, West				(Turus)	Milea	Infured	Hoperty Clops	
Pottawatomie County 4 NW Wanette	26	1708CST 1710CST			0	0		Hail (1.50)
Seminole County 2 N Cromwell	26	1711CST			0	0		Hail (2.00)
Seminole County 3 S Cromwell	26	1715CST			0	0		Hail (1.75)
Seminole County 2 E Little	26	1715CST			0	0		Hail (1.00)
Seminole County 3 SW Cromwell	26 See su	1723CST Immary at end of	0.1 March 26th sto	75 orm reports	0 for more inf	0 Formation.	0	Tornado (F0)
Seminole County 1 E Little	26	1731CST		FF	0	0		Hail (1.00)
Pontotoc County 1 S Byng	26	1742CST			0	0		Hail (0.75)
Hughes County 5 WSW Lamar	26	1756CST			0	0		Hail (1.75)
Hughes County Lamar	26	1810CST			0	0		Hail (1.75)
Atoka County 4 ENE Daisy	26	1855CST			0	0		Hail (1.00)
Atoka County 2.5 E Daisy	26	1855CST 1856CST	0.5	250	0	0	0.50K	Tornado (F1)
	See su	immary at end of	March 26th st	orm reports	for more inf	ormation.		
Atoka County 3 E Daisy	26	1905CST			0	0		Hail (1.75)
Atoka County 3 W Daisy	26	1930CST			0	0		Hail (0.88)
Atoka County 3 W Daisy	26	1930CST			0	0		Thunderstorm Wind (G69)
	very l tornad	arge hail, numero	ous tornadoes 1 Oklahoma. T	were spawn 'he 1st torna	ed, 2 of wh do to form i	nich occur in the Nor	red in the Norman F man Forecast area dev	l and eastern Oklahoma. In additio orecast area. See Tulsa storm data veloped 3 miles southwest of Crom- t. The tornado was small and brief

very large hail, numerous tornadoes were spawned, 2 of which occurred in the Norman Forecast area. See Tulsa storm data for tornadoes across eastern Oklahoma. The 1st tornado to form in the Norman Forecast area developed 3 miles southwest of Cromwell in Seminole County and was observed by an off-duty National Weather Service meteorologist. The tornado was small and brief with no damage occuring, thus was rated F0. The 2nd tornado formed about 2.5 miles east of Daisy in extreme eastern Atoka County and was confirmed by a damage survey from a National Weather Service meteorologist. The tornado tracked for approximately 1/2 mile and sheared in half numerous large trees on or near Clayton Road, consistent with F1 damage.

Jefferson County 5 N Ringling	28	1702CST	0	0	Hail (1.00)
Stephens County 13 ENE Comanche	28	1719CST	0	0	Hail (1.50)
Carter County Pruitt	28	1720CST	0	0	Hail (1.75)



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estima Dam Property	ated age Crops	March 2000
				(Tuds)	Rineu	mureu	Toperty	crops	Character of Storm
OKLAHOMA, Western	i, Centi	ral and Southea	ist						
Beckham County 4 S Elk City	28	1745CST			0	0			Hail (0.75)
Kiowa County 2 WNW Mountain Park	28	1748CST			0	0			Hail (0.75)
Garvin County Pauls Valley	28	1812CST			0	0			Hail (0.75)
Comanche County Lawton	28	1852CST			0	0			Hail (0.75)
Pottawatomie County St Louis	28	1855CST			0	0			Hail (0.75)
Comanche County 1 W Faxon	28	1900CST			0	0	0.50K		Thunderstorm Wind
Comanche County Geronimo	28	1900CST 1910CST			0	0	26K		Thunderstorm Wind
Stephens County 2 ENE Empire City	28	1941CST			0	0			Hail (1.00)
Canadian County Mustang	28 Hail w	1947CST as reported on Hig	hway 92 on t	he north side	0 e of Mustans	0 g.			Hail (0.88)
Cleveland County Norman	28	2015CST	-		0	0	1K		Lightning
Ellis County 7 W Arnett	28	2048CST			0	0			Hail (0.88)
Comanche County 4 E Lawton	28	2108CST			0	0			Hail (0.88)

Severe thunderstorms affected portions of central and southern Oklahoma during the afternoon and evening of the 28th resulting in large hail and isolated areas of straight-line wind damage. Four uninhabited mobile homes were destroyed, and 2 other mobile homes were damaged in Geronimo in Comanche County. Two power were also downed. A 35-foot power pole was downed 1 mile west of Faxon, also in Comanche County, and a home on the 1200 block of Devon Ct. in Norman in Cleveland County received minor damage from a lightning strike.

TEXAS, Western North

Archer County 1 S Windthorst	02	1329CST	0	0		Hail (1.00)
Hardeman County 8 E Lazare	07	1609CST	0	0		Hail (0.75)
Hardeman County 1 W Acme	07	1611CST	0	0	5K	Thunderstorm Wind
Wilbarger County 8 S Vernon	07	1657CST	0	0		Hail (1.00)
Baylor County Seymour	07	1700CST	0	0		Hail (1.00)
Baylor County Seymour	07	1700CST	0	0		Thunderstorm Wind (G52)
Wilbarger County Oklaunion	07	1707CST	0	0		Hail (1.00)



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	March 2000
TEXAS, Western No			<u> </u>					
Wichita County 8 SE Electra	07	1725CST			0	0		Hail (0.88)
Archer County 10 W Archer City	07	1743CST			0	0		Hail (0.75)
Archer County Holliday	07	1745CST			0	0	2.5K	Thunderstorm Wind
Archer County Archer City	07	1751CST			0	0		Hail (0.75)
Archer County Archer City	07	1756CST			0	0		Hail (1.75)
Wichita County Wichita Falls	07	1800CST			0	0	12K	Thunderstorm Wind
Wichita County Sheppard Afb	07	1801CST			0	0		Thunderstorm Wind (G60) ^M
Wichita County Burkburnett	07	1805CST			0	0		Hail (0.75)
Clay County 3 SW Charlie	07	1824CST			0	0	2K	Thunderstorm Wind
Clay County 2 N Petrolia	07	1834CST			0	0	1K	Thunderstorm Wind
Clay County Henrietta	07	1839CST			0	0	- 1 - 11 - :- 4 4	Hail (0.88)

A long line of strong to severe thunderstorms moved out of the Texas panhandle into western portions of north Texas during the late afternoon and early evening of the 7th resulting in wind damage and large hail. A semi-truck was overturned 1 mile west of Acme in Hardeman County. Five power poles were downed on Highway 1954 in Holliday in Archer County. In Wichita County the roof of a gas station and electrical equipment inside the store were damaged in Wichita Falls, while in Clay County a storage shed was damaged, and power lines were downed 3 miles southwest of Charlie, and the roof of a barn was blown off 2 miles north of Petroliz.

Knox County 1 W Knox City	22	2045CST	0	0		Hail (0.75)
Knox County 1 S Knox City	22	2050CST	0	0		Hail (0.88)
Knox County Benjamin	22	2052CST	0	0		Hail (1.00)
Wilbarger County Harrold	28	1756CST	0	0		Hail (0.75)
Archer County 6 NNW Dundee	28	1850CST	0	0		Hail (0.75)
Clay County Lake Arrowhead	28	1923CST	0	0		Hail (0.88)
Wichita County 3 SW Iowa Park	28	1923CST	0	0		Hail (0.75)
Wichita County Sheppard Afb	28	1925CST	0	0	3K	Thunderstorm Wind

During the afternoon and early evening of the 28th severe thunderstorms produced large hail and some wind damage across western north Texas, including Sheppard Air Force Base in Wichita County which had a portion of the roof blown off at the Self Help store.



		Time Local/	Path Length	Path Width		Number of Persons		nated nage		March 2000
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	