



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perse Killed	er of ons Injured	Estimated Damage Property Crops	Character of Storm	April 2003
OKLAHOMA, Wester	n, Cent	ral and Southe	<u>east</u>						
Kiowa County 8 S Gotebo	03	1725CST			0	0		Hail(1.25)	
Kiowa County Gotebo	03	1727CST			0	0		Hail(0.75)	
Kiowa County 7 S Mountain View	03	1737CST			0	0		Hail(1.75)	
Kiowa County 8 S Mountain View	03	1746CST			0	0		Hail(2.50)	
Kiowa County 8 SE Gotebo	03	1748CST			0	0		Hail(2.75)	
Kiowa County 8 SE Gotebo	03	1750CST			0	0		Hail(3.75)	
Caddo County 5 S Carnegie	03	1751CST			0	0		Hail(1.25)	
Caddo County 5.5 S Carnegie	03	1752CST			0	0		Hail(3.00)	
Caddo County 3 W Ft Cobb	03	1825CST			0	0		Hail(1.25)	
Caddo County 2 W Ft Cobb	03	1828CST			0	0		Hail(2.25)	
Caddo County Ft Cobb	03	1831CST			0	0		Hail(2.50)	
Caddo County 3 NE Lake Chickasha	03	1919CST			0	0		Hail(0.75)	
Grady County 7 W Pocasset	03	1919CST			0	0		Hail(0.75)	
Grady County Pocasset	03	1935CST			0	0		Hail(0.75)	
Grady County 5 W Pocasset	03	1938CST			0	0		Hail(1.25)	
Grady County Pocasset	03	1941CST			0	0		Hail(1.00)	
Grady County 3 N Amber	03	1948CST			0	0		Hail(0.75)	
Grady County Tuttle	03 Hail w	2012CST ras reported on Hi	ighway 37.		0	0		Hail(0.75)	
Grady County 3 E Tuttle	03	2016CST			0	0		Hail(1.00)	
Mcclain County Newcastle	03 Hail w	2020CST ras reported at the	Highway 37 a	and Interstate	0 44 intercha	0 ange.		Hail(1.00)	
Mcclain County 2 N Newcastle	03 Hail w	2025CST ras reported by FO	OX Channel 25	5 in Oklahom	0 na City.	0		Hail(0.75)	
Cleveland County 7 W Moore	03 Hail w	2031CST	the intersection	n of SW 104t	0 h and Merio	0 lian.		Hail(1.00)	





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	Character of Storm	April 2003
OKLAHOMA, Weste	rn, Cent	ral and South	east						
Kiowa County Mountain Park	05	2154CST			0	0		Hail(0.88)	
Comanche County Meers	05	2226CST			0	0		Hail(0.88)	
Love County 4 S Thackerville	05	2320CST			0	0		Hail(0.75)	
Jackson County 3 NE Altus	06	0251CST			0	0		Hail(1.75)	
Kiowa County 2 SE Cooperton	06	0320CST			0	0		Hail(0.75)	
Caddo County 2 W Cyril	06	0412CST			0	0		Thunderstorm W	ind (G52)
Oklahoma County Edmond	06	0425CST			0	0		Hail(0.88)	
Grady County 4 SW Pocasset	06	0432CST			0	0		Hail(1.25)	
Oklahoma County 4 SW Edmond	06	0435CST			0	0		Hail(0.75)	
Canadian County Mustang	06	0445CST			0	0		Hail(0.75)	
Logan County Guthrie	06	0459CST			0	0		Hail(0.75)	
Canadian County Yukon	06	0500CST			0	0		Hail(0.75)	
Grady County 10 E Amber	06	0500CST			0	0		Hail(1.25)	
Mcclain County Newcastle	06	0500CST			0	0		Hail(1.00)	
Cleveland County Norman	06	0509CST			0	0		Hail(1.75)	
Cleveland County Norman	06	0512CST			0	0		Hail(1.00)	
Cleveland County Norman	06	0515CST			0	0	0.10K	Hail(0.75)	
	Hail w	as reported just v	west of the inter	rsection of H	lighway 9 an	ıd Highw	ay 77 where a car wir	ndow was damaged.	
Oklahoma County 5 N Jones	06	0516CST			0	0		Hail(1.00)	
Cleveland County Moore	06 Hail o	0517CST ccurred at SE 34t	h Street.		0	0		Hail(1.00)	
Cleveland County Norman	06	0519CST			0	0		Hail(0.88)	
Pottawatomie County 9 W Shawnee	06	0540CST			0	0		Hail(0.75)	
Pottawatomie County 3 W Tecumseh	06	0550CST			0	0		Hail(0.88)	



Roger Mills County 8.5 NE Strong City to 9 NE Strong City

15

National Weather Service Storm Data and Unusual Weather Phenomena



April 2003 Time Local Path Length Path Number of Estimated Width Persons Damage OKLAHOMA, Western, Central and Southeast **Seminole County** 2.5 N Little 0607CST 0 0 1.5K Thunderstorm Wind (G56) Winds blew down several signs at the Interstate 40 and Highway 99 interchange. **Pottawatomie County Tecumseh** 06 0610CST 0 1K Thunderstorm Wind (G56) Numerous signs and a wooden fence were blown over. **Lincoln County** 2 SW Prague 06 0617CST 0 Hail(1.00) **Seminole County** 6 NW Seminole 06 0620CST 0 Hail(1.75) **Seminole County** 4 SW Little to 4 E Little 18K 06 0703CST Thunderstorm Wind (G72) 0710CST Winds caused a path of damage 9 miles long and a mile and a half wide. Winds took roofs off 6 barns and destroyed 2 other barns. Numerous trees were damaged along with some shingles taken off a house. A tree limb also damaged a windshield and convertible top of a car. **Marshall County** 3 E Woodville 06 1124CST Hail(1.75) **Marshall County** 1135CST Hail(0.88) 2 SE Little City 06 0 **Bryan County** 3 W Mead 06 1146CST Hail(1.75) Atoka County 9 W Caney 1158CST 0 Hail(0.75) 06 **Atoka County** 10 E Atoka 06 1218CST 0 Hail(0.75) **Coal County** 8 N Centrahoma 06 1220CST Hail(1.00) Roger Mills County 7 S Reydon to 5 W Cheyenne 1700CST 10 440 0 50K Tornado (F1) 15 1712CST A tornado was first reported by the Reydon Emergency Manager and viewed by several storm chasers. Shortly after forming, the tornado caused damage to several houses and downed power lines six to seven miles south-southeast of Reydon. The tornado moved to the northeast ten miles destroying four barns and a well house before dissipating Roger Mills County 2 SE Reydon 1705CST Hail(1.00) 15 Roger Mills County 6 SW Cheyenne 15 1720CST 0 0 Thunderstorm Wind (G56) Wind was measured by the Oklahoma mesonet. Roger Mills County **Strong City** 15 1729CST 0 Thunderstorm Wind (G54) Roger Mills County 5 E Strong City 15 1736CST Thunderstorm Wind (G57)

Storm chasers observed a tornado on the front flank of the storm. No damage was reported with this tornado.

Tornado (F0)

50

0.5



Beckham County

7 E Sayre

1856CST

15

National Weather Service Storm Data and Unusual Weather Phenomena



Thunderstorm Wind (G69)

April 2003 Time Local Path Length Path Number of Estimated Width Persons Damage OKLAHOMA, Western, Central and Southeast Roger Mills County 5 W Angora 15 1748CST 0.1 50 0 0 10K Tornado (F1) Spotters reported a brief tornado five miles west of Angora crossing Highway 47. This tornado uprooted several large trees before **Beckham County** 1750CST 1 E Mayfield 15 Hail(0.75) **Beckham County** 4 NNW Mayfield to 5.5 NNW Mayfield 15 1755CST 1758CST 1.5 200 1 1.0MTornado (F1) A tornado moved from 2 miles SSW to 0.5 miles SSE of Sweetwater causing major damage to portions of the Sweetwater school. A man received minor injuries when the trailer he was in rolled before coming to rest next to a fence. Several fence posts that had been cemented into the ground at the baseball field were uprooted and a forty foot by forty foot barn was destroyed. Roger Mills County 5 NE Sweetwater 1800CST Hail(1.75) 15 **Jackson County** 4.7 W Lincoln to 4.3 W Lincoln 15 1829CST 300 0 0 Tornado (F0) 1830CST This is the second segment of the tornado that developed in Hardeman County, Texas and moved northeast into extreme western Jackson County before dissipating in Harmon County, Oklahoma. The tornado traveled a mile before moving into Harmon County 11.5 miles SSW of Gould at 1830 CST. No damage was reported with this segment of the tornado. **Harmon County** 11.5 SSW Gould to 9.5 S Gould 4.5 300 30K Tornado (F1) 1830CST 1836CST This is the final segment of the tornado that began in Hardeman County, Texas then moved northeast into extreme western Jackson County, Oklahoma before dissipating in Harmon County. The tornado caused F1 damage during this portion of the path. A farm located 10 miles south of Gould and 1 mile west of Highway 5 had five outbuildings destroyed and damaged the roof to a brick home. The tornado continued northeast and downed power lines along Highway 5 then dissipated approximately 1 mile east of Highway 5 at 1834 CST. Roger Mills County 1 SE Strong City 15 1835CST 0 0 Thunderstorm Wind (G52) **Harmon County** Hollis 15 1836CST Thunderstorm Wind (G52) **Beckham County** Carter 15 1845CST Thunderstorm Wind (G78) **Harmon County** 3 W Gould 15 1845CST Thunderstorm Wind (G58) Wind was measured by the Oklahoma mesonet. **Harmon County** 15 Hail(0.75) 8 SW Hollis 1848CST 0 0 **Jackson County** 1.5 S Duke to 3 NE Duke 15 50 0 7.5K Tornado (F1) The storm that produced the tornado that started in Hardeman County Texas continued to move northeast and produced another tornado near Duke, Oklahoma. The tornado blew the roof off a greenhouse approximately two miles northeast of Duke. Six power poles were also downed along with numerous trees damaged.

0





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crop	April 2003
OKLAHOMA, Wester	rn, Cent	tral and Southea	<u>ıst</u>					
Washita County Canute	15	1903CST			0	0		Thunderstorm Wind (G50)
Custer County Stafford	15 Roof v	1917CST was blown off of m	obile home.		0	0	15K	Thunderstorm Wind (G65)
Custer County 5 E Clinton	15	1940CST			0	0		Thunderstorm Wind (G52)
Kiowa County 8 E Hobart	15	1942CST			0	0		Hail(1.00)
Kiowa County 7 E Hobart	15	2000CST			0	0		Hail(1.00)
OKZ006>007	Alfalfa 15	a - Grant 2100CST			0	0		High Wind (G53)
		2100CST 2200CST ong surface low loc of measured wind g				ng souther		s in extreme North Central Oklahoma. The
Mcclain County Newcastle		2213CST n roof was blown o l Southeast 16th St		vere also ren	0 noved from	0 a house al	5K ong with some tre	Thunderstorm Wind (G65) the damage near the intersection of Highway
Cleveland County Moore	15 Nume	2220CST rous signs were date	maged and sn	nall trees up	0 prooted at Int	0 terstate 35	2K and South 19th S	Thunderstorm Wind (G61) Street.
Payne County 11 SW Stillwater	15 Wind	2220CST was measured by the	he Oklahoma	mesonet.	0	0		Thunderstorm Wind (G51)
Oklahoma County 6 S Edmond	15	2221CST			0	0		Thunderstorm Wind (G52)
Cleveland County Moore	15	2225CST 2230CST		1.6	0	0	4.2K	Thunderstorm Wind (G61)
		et. The damage wa	-					ge sheds were also blown over and moved a
Cleveland County Norman	15	2225CST			0	0		Thunderstorm Wind (G52)
Oklahoma County 3.7 SSW Choctaw to 2 SSE Choctaw	The to Chocta	ornado also caused aw Road. A few sl	roof damage neds were als	to homes is damaged.	near the inte Trees were	ersections damaged	of SE 10th Street along the entire	Tornado (F1) I where part of the west wall was damaged. It and Choctaw Road, and Falcon Way and path of the tornado. The tornado path was N of Reno Avenue.
Oklahoma County 3 ESE Choctaw	15	2247CST			0	0	1K	Thunderstorm Wind (G69)



Washita County 11 W Sentinel

19

0025CST

National Weather Service Storm Data and Unusual Weather Phenomena



Thunderstorm Wind (G54)

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

OKLAHOMA, Western, Central and Southeast

	A nun	nber of large trees w	ere damaged	in a neighbo	orhood alor	ng NE 12tl	n Street just wes	at of Peebly Road.
Lincoln County 8 S Wellston to 6 SSE Wellston	15	2256CST 2300CST	4	100	0	0	20K	Tornado (F1)
								as trees. A roof was blown off an outbuilding ely 7 miles south-southeast of Wellston
Lincoln County Wellston	15 Highw	2258CST way signs were blow	n down.		0	0	1K	Thunderstorm Wind (G56)
Lincoln County 5 SW Chandler	15	2301CST			0	0		Hail(1.00)
Jefferson County 2 ENE Grady	15	2310CST			0	0		Thunderstorm Wind (G52)
OKZ009		0220CST rind gust was measu thunderstorms had			0 onet site lo	0 cated 8 W	SW of Arnett. T	High Wind (G51) This wind occurred a few hours after a line of
OKZ004>017	Harpe Blaine	;	ı - Grant - K	ay - Ellis - V		-	- Garfield - Nol	ble - Roger Mills - Dewey - Custer -
	pressu Many centra	re caused a tight processing of the control of the control of the control of the caused at tight process of the caused at the caused at tight process of th	ressure gradi t sites report ghest measur	ent across O ed wind gus red gust of 5	klahoma c ts ranging 6 knots wa	ausing hig from 50 l s reported	th winds across knots to 56 kno at 4 WNW of 0	High Wind (G56) ng across Oklahoma. The strong surface low northern and portions of central Oklahoma. ts across northwestern and portions of west Camargo in Dewey County. Sustained winds rtions of central Oklahoma
Greer County 2 W Lake Creek to 2 N Lake Creek	19	0004CST 0007CST barns sustained da	mage One h	arn received	0 1 significan	0	10K while two now	Thunderstorm Wind (G78) er poles, a shed, and a large tree were also
	damag		mager one o		. o.g	ir daimage	mine two pow	er poses, a sneet, and a large are more also
Greer County 5 SE Mangum	19 Wind	0005CST was measured by th	e Oklahoma	mesonet.	0	0		Thunderstorm Wind (G60)
Greer County Mangum	19 Power	0010CST lines were downed			0	0	2K	Thunderstorm Wind (G61)
Washita County 11 W Sentinel	19 Wind	0020CST was measured by th	e Oklahoma	mesonet.	0	0		Thunderstorm Wind (G62)
Woodward County 3 SE Ft Supply	19	0020CST			0	0		Hail(1.00)

0



Kiowa County

6 E Snyder

19

0255CST

National Weather Service Storm Data and Unusual Weather Phenomena



April 2003 Path Length (Miles) Time Local/ Path Width Number of Estimated Persons Damage OKLAHOMA, Western, Central and Southeast Wind was measured by the Oklahoma mesonet. **Harper County** 19 5 S Lovedale 0030CST 0 Hail(0.75) 0 **Custer County** 0040CST 6 W Arapaho 19 0 Hail(0.88) **Woods County** 13 NW Alva 19 0100CST 0 Hail(0.75) **Jackson County** 4 S Humphreys 19 0115CST Hail(1.00) **Tillman County** 19 0120CST 0 0 Hail(2.75) **Tipton Tillman County** 19 0127CST 0 Hail(1.75) Frederick 0 **Tillman County** Thunderstorm Wind (G61) Frederick 19 0127CST 0 **Tillman County** 1 N Frederick 19 0130CST 0 0 Hail(4.50) **Woodward County** 18 N Mooreland 19 0130CST 0 0 Hail(0.75) **Tillman County** 19 0132CST 0 0 Hail(1.00) Manitou **Kiowa County** Snyder 19 0134CST 0 Hail(1.00) 0 **Tillman County** Frederick 19 0135CST 0 Hail(1.00) **Kiowa County** 6 E Snyder 19 0145CST Hail(0.75) **Comanche County** 10 W Lawton 19 0155CST Hail(1.00) **Comanche County** Cache 19 0200CST 0 0 Thunderstorm Wind (G52) **Comanche County** 5 W Lawton 19 0215CST 0 2.5K Thunderstorm Wind (G52) Tree limbs were downed. Some roofs and outbuildings were also damaged. **Harmon County** 2 S Mc Queen 19 0220CST Hail(0.75) **Harmon County** 3 W Vinson 19 0220CST 0 0 0.50KThunderstorm Wind (G61) Tree limbs were downed. **Jackson County** 10 W Elmer 19 0228CST $\mathbf{0}$ $\mathbf{0}$ Hail(1.75) **Grant County** Renfrow 19 0230CST Hail(0.75) **Canadian County** 3 E Niles 19 0245CST 0 0 Hail(1.00) Hail was reported covering ground.

0

0

Hail(1.75)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	April 20 Character of Storm)03
OKLAHOMA, Weste	ern, Cent	ral and Southeast							
Grady County 7 SW Minco	19	0305CST			0	0		Thunderstorm Wind (G52)	
Kingfisher County Kingfisher	19	0305CST			0	0		Hail(0.75)	
Logan County 3 N Crescent	19	0315CST			0	0		Thunderstorm Wind (G52)	
Logan County Marshall	19	0400CST			0	0		Hail(0.75)	
Garfield County 7 S Hayward	19	0415CST			0	0		Thunderstorm Wind (G52)	
Comanche County 8 NE Indiahoma	19	0445CST			0	0		Hail(0.88)	
Kay County 3 W Ponca City	19	0511CST			0	0		Hail(1.00)	
Cotton County 4 E Hulen	19	0600CST			0	0		Hail(0.75)	
Stephens County 9 NW Duncan	19	0630CST			0	0		Hail(1.25)	
Alfalfa County Lambert	19	1258CST			0	0		Hail(0.75)	
Alfalfa County 1 N Cherokee	19	1331CST			0	0		Hail(1.00)	
Alfalfa County 2 N Cherokee	19	1333CST			0	0		Hail(0.88)	
Alfalfa County 10 N Cherokee	19	1400CST			0	0		Hail(1.00)	
Woodward County Mooreland	19	1435CST			0	0		Hail(0.88)	
Woodward County 8 W Woodward	19 Wind	1449CST was measured by Wo	odward AV	WOS.	0	0		Thunderstorm Wind (G56)	
Woodward County Ft Supply	19	1450CST			0	0		Hail(1.00)	
Alfalfa County 10 E Byron	19	1455CST			0	0		Hail(1.00)	
Grant County 8 S Manchester	19	1455CST			0	0		Hail(1.00)	
Grant County Wakita	19	1520CST			0	0		Hail(1.75)	
Woods County 7 SE Alva	19	1520CST			0	0		Hail(1.00)	
Alfalfa County Ingersoll	19	1545CST			0	0		Hail(1.00)	
Grant County 2 S Medford	19 Wind	1545CST was reported at High	way 81.		0	0		Thunderstorm Wind (G78)	
Grant County 12 N Medford	19	1548CST			0	0		Hail(0.75)	





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Per Killed	ber of sons Injured	Estimated Damage Property Crops	Character of Storm	April 2003
OKLAHOMA, West	ern, Cent	ral and South	east						
Grant County 5 W Medford	19	1620CST			0	0		Hail(0.75)	
Grant County 5 N Medford	19	1630CST			0	0		Hail(1.00)	
Grant County Renfrow	19	1630CST			0	0		Hail(1.00)	
Grant County 5 E Medford	19	1635CST			0	0		Hail(0.75)	
Grant County Deer Creek	19	1651CST			0	0		Hail(1.00)	
Kay County 2 W Braman	19	1655CST			0	0		Hail(0.75)	
Kay County 5 SE Braman	19	1707CST			0	0		Hail(0.88)	
Kay County Braman	19	1711CST			0	0		Hail(1.00)	
Kay County 5 NE Blackwell	19	1713CST			0	0		Hail(1.15)	
Kay County Braman	19	1714CST			0	0		Hail(0.88)	
Kay County Newkirk	19	1715CST			0	0		Hail(1.00)	
Kay County 1 NW Newkirk	19	1735CST			0	0		Hail(1.00)	
Kay County 12 NE Newkirk	19	1750CST			0	0		Hail(0.88)	
Bryan County Calera	19 A wor	2030CST nan was killed w	hen she was st	ruck by ligh	1 tning as she	0 was walki	ng to her car. F36CU	Lightning	
Dewey County Taloga	23	0840CST			0	0		Hail(0.75)	
Garfield County Vance Afb	23	1051CST			0	0		Hail(0.88)	
Garfield County Vance Afb	23	1055CST			0	0		Hail(0.75)	
Garfield County Enid	23	1057CST			0	0		Hail(0.75)	
Cotton County 19 W Walters to 19.1 W Walters		1616CST 1619CST chasers observed country north of F		70 nado develo	0 p five miles	0 s south of C	Chattanooga and move	Tornado (F0) e north two miles bef	ore dissipating in
Stephens County 3 N Velma	23	1820CST			0	0		Hail(0.75)	
Garvin County Whitebead	23	1850CST			0	0		Hail(0.75)	
Mcclain County 6 W Byars	23	1915CST			0	0		Hail(0.75)	





		Time	Path	Path	Numb		Estin			April 2003
		Local/	Length	Width	Pers	sons	Dar	nage		
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

OKLAHOMA, Western, Central and Southeast

Jefferson County 2 E Hastings	23	1920CST	0	0		Hail(1.75)
Jefferson County Waurika	23	1925CST 1935CST	0	0	400K	Thunderstorm Wind (G87)

Straight-line winds caused roof damage to 12 homes, uprooted or destroyed many trees, broke several windows, damaged an outbuilding at a golf course and damaged some signs at the Richard Football Field. The strong winds cut a damage path a quarter of a mile wide and 2 miles long through the town.

Pottawatomie County Wanette	23	1928CST	0	0		Hail(0.88)
Carter County 2 S Fox	23 Hail v	1935CST was reported on Highway 76.	0	0		Hail(1.00)
Stephens County Comanche	23	1935CST	0	0		Hail(0.75)
Stephens County 4 SE Duncan	23	1946CST	0	0		Hail(0.75)
Garvin County Elmore City	23	1953CST	0	0		Hail(0.75)
Jefferson County Waurika	23	1955CST	0	0		Hail(0.75)
Pontotoc County 3 N Roff	23 A 14 i	2000CST inch diameter tree was reported across the road	0 d.	0	0.30K	Thunderstorm Wind (G65)
Pottawatomie County St Louis	23	2000CST	0	0		Hail(0.75)
Stephens County Velma	23	2000CST	0	0		Hail(0.88)
Garvin County 4 E Elmore City	23	2006CST	0	0		Hail(1.00)
Carter County Pooleville	23	2015CST	0	0		Hail(0.88)
Garvin County 5 E Wynnewood	23	2015CST	0	0		Hail(0.88)
Murray County 4 W Davis	23	2021CST	0	0		Hail(1.00)
Murray County 4 W Davis	23	2021CST	0	0		Thunderstorm Wind (G61)
Mcclain County 4 E Byars	23	2030CST 2035CST	0	0		Hail(0.88)
Pottawatomie County St Louis	23	2035CST	0	0		Hail(0.88)
Garvin County 1 SW Stratford	23	2036CST	0	0		Hail(0.75)
Garvin County 11 E Wynnewood	23 Severa	2036CST al power poles were snapped.	0	0	2.5K	Thunderstorm Wind (G69)





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

April 2003

April 2003

OKLAHOMA.	Western	Central and	Southeast
OKLAHOWIA.	, vv estelli,	Central and	Soumeasi

Garvin County						
14 E Wynnewood	23 Several	2040CST trees and power lines were downed along with	o some roof	0 damage.	3.5K	Thunderstorm Wind (G65)
Pontotoc County 14 SW Ada	23 Several	2040CST trees and power lines were downed along with	0 some roof	0 damage.	3.5K	Thunderstorm Wind (G65)
Pontotoc County 3 N Vanoss	23	2045CST	0	0		Hail(1.25)
Pontotoc County Roff	23	2050CST	0	0		Hail(0.75)
Pontotoc County 7 S Vanoss	23 Barn w	2050CST as reported destroyed.	0	0	5K	Thunderstorm Wind (G69)
Seminole County Konawa	23	2050CST	0	0		Hail(0.88)
Seminole County 5 WSW Bowlegs	23	2100CST	0	0		Hail(0.75)
Pontotoc County 10 E Ada	23	2102CST	0	0		Thunderstorm Wind (G61)
Coal County Tupelo	23	2120CST	0	0		Thunderstorm Wind (G52)
Hughes County 6 S Wetumka	23	2125CST	0	0		Hail(1.00)
Dewey County Taloga	24	0004CST	0	0		Hail(0.88)
Dewey County Seiling	24	0015CST	0	0		Hail(0.88)
Woods County 3 S Alva	24	0015CST	0	0		Hail(0.75)
Woods County 4 SW Alva	24	0015CST	0	0		Thunderstorm Wind (G52)
Major County Cleo Spgs	24	0045CST	0	0		Hail(0.75)
Grant County Manchester	24	0145CST	0	0		Hail(0.75)
Kingfisher County 10 W Kingfisher	27	2101CST	0	0		Hail(0.75)
Ellis County 8 SW Arnett	29	1710CST	0	0		Hail(0.75)
Roger Mills County Reydon	29	1838CST	0	0		Hail(0.75)
Roger Mills County 5 N Reydon	29	1848CST	0	0		Hail(0.75)
Ellis County 14 S Arnett	29	1855CST	0	0		Hail(0.75)
Tillman County 4 S Tipton	29	1905CST	0	0		Hail(1.75)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	Character of Storm	April 2003
OKLAHOMA, Wes	tern, Cent	tral and Southe	<u>ast</u>						
Custer County Clinton	30 Hail w	1815CST was reported on Int	erstate 40.		0	0		Hail(0.88)	
Custer County Clinton	30	1823CST			0	0		Hail(1.75)	
Custer County 4 N Clinton	30	1826CST			0	0		Hail(1.18)	
Blaine County Canton Lake	30	1845CST			0	0		Hail(1.00)	
Blaine County 2 S Canton	30	1858CST			0	0		Hail(0.88)	
Kay County 5 W Braman	30	1950CST			0	0		Hail(0.75)	
Alfalfa County 1 E Jet	30	1955CST			0	0		Hail(0.88)	
Grant County Nash	30	2000CST			0	0		Hail(1.00)	
Grant County Nash	30	2009CST			0	0		Hail(0.75)	
Grant County 12 N Medford	30	2020CST			0	0		Hail(1.00)	
Grant County 4 E Nash	30	2027CST			0	0		Hail(1.00)	
Grant County Hawley	30	2030CST			0	0		Hail(1.75)	
Grant County Hawley	30	2046CST			0	0		Hail(2.00)	
Grant County Hawley	30 Nume	2100CST erous windows wer	e reported br	oken.	0	0	3.5K	Hail(2.50)	
Grant County 8 S Wakita	30	2116CST 2117CST			0	0		Funnel Cloud	
Grant County 4 W Medford	30 Hail w	2127CST was reported to cov	er the ground	1 .	0	0		Hail(1.25)	
Grant County Medford	30	2200CST 2201CST			0	0		Funnel Cloud	
Grant County Medford	30	2208CST			0	0		Hail(1.75)	
Grant County 6 N Lamont	30	2255CST			0	0		Hail(1.00)	
Kay County Braman	30	2300CST			0	0		Hail(1.00)	
Kay County Braman	30	2305CST			0	0		Hail(0.75)	
Kay County Braman	30	2315CST			0	0		Hail(1.00)	





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	Character of Storm	April 2003
TEXAS, Western No	<u>rth</u>								
Baylor County 4 N Mabelle	05	1930CST			0	0		Hail(0.75)	
Baylor County Seymour	05	1949CST			0	0		Hail(0.88)	
Baylor County Lake Kemp	05	1953CST			0	0		Hail(0.75)	
Wichita County 5 S Electra	05	1953CST			0	0		Hail(1.00)	
Baylor County Lake Kemp	05	2004CST			0	0		Hail(0.88)	
Baylor County 8 S Lake Kemp	05	2008CST			0	0		Hail(1.00)	
Wichita County Iowa Park	05	2016CST			0	0		Hail(0.75)	
Wichita County Iowa Park	05	2019CST			0	0		Hail(1.00)	
Archer County Dundee	05	2030CST			0	0		Hail(1.00)	
Archer County 5 E Dundee	05	2032CST			0	0		Hail(1.00)	
Archer County 5 NW Archer City	05	2036CST			0	0		Hail(1.75)	
Archer County 5 W Archer City	05	2046CST			0	0		Hail(1.75)	
Archer County 6 N Archer City	05	2048CST			0	0		Hail(1.00)	
Archer County 1 N Archer City	05	2050CST			0	0		Hail(1.25)	
Archer County 4 N Archer City	05	2051CST			0	0		Hail(2.00)	
Archer County Archer City	05	2056CST			0	0		Hail(1.00)	
Clay County Charlie	05	2101CST			0	0		Hail(0.75)	
Clay County 2 S Charlie	05	2102CST			0	0		Hail(0.75)	
Clay County 2 S Jolly	05	2102CST			0	0		Hail(0.75)	
Clay County Lake Arrowhead	05	2107CST			0	0		Hail(0.75)	
Clay County 5 S Jolly	05	2109CST			0	0		Hail(0.75)	
Archer County 2 S Scotland	05	2110CST			0	0		Hail(1.75)	
Clay County 4 S Henrietta	05	2120CST			0	0		Hail(0.75)	
Clay County 8 S Henrietta	05	2123CST			0	0		Hail(1.75)	





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Num Per Killed	ber of sons Injured	Estimated Damage Property Crops	April 2003 Character of Storm
TEXAS, Western North	<u>th</u>							
Archer County 10 N Windthorst	05	2124CST			0	0		Hail(0.88)
Archer County 2 N Scotland	05 Power	2140CST lines were downed	i.		0	0	0.50K	Thunderstorm Wind (G56)
Clay County Bellevue	05	2154CST			0	0		Hail(0.75)
Clay County 3 S Bellevue	05	2203CST			0	0		Hail(1.75)
Hardeman County 2 N Williams to 4.5 NE Williams	15	1823CST 1829CST	3.5	350	0	0	75K	Tornado (F2)
	CST in moved house	nto extreme western	n Jackson Co orth of Willi e house was	ounty, Oklah ams, Texas also damag	oma then n causing sig ed with bro	noving into gnificant da ken windov	Harmon County, Camage. A hay barn, ws, porch removed f	heast and crossing the Red River at 1829 Oklahoma where it dissipated. The tornado, saddle shed, garage, shop, and chicken from the house, tree limbs driven through
Hardeman County 16 NW Goodlett	15	1848CST			0	0		Hail(0.75)
Hardeman County 8 SW Chillicothe	15	1918CST			0	0		Thunderstorm Wind (G52)
Hardeman County 4 N Chillicothe	15 Power	1920CST lines were downed	l and trees up	prooted on F	0 Farm to Mar	0 ket Road 9	5K	Thunderstorm Wind (G61)
Hardeman County 1 N Chillicothe	15	1925CST			0	0		Thunderstorm Wind (G61)
Hardeman County Medicine Mound	15	1925CST			0	0		Hail(0.75)
Knox County 7 W Truscott	15	1930CST			0	0		Thunderstorm Wind (G52)
Knox County 2 NW Knox City to 3 NNW Knox City		1952CST 1954CST ornado seen by a K City. Numerous tre	•		-	0 nificant dar	10K mage to a shed and o	Tornado (F1) clowned several power poles northwest of
Wilbarger County Vernon	15 Some	1955CST minor damage to b	uildings and	awnings alc	0 ong with a fo	0 ew broken	2K windows	Thunderstorm Wind (G52)
Wilbarger County 8 S Vernon	15	2000CST			0	0		Thunderstorm Wind (G52)
Knox County 2 NW Munday	15 The st	2005CST rong winds caused	some tree da	ımage.	0	0	0.50K	Thunderstorm Wind (G56)
Knox County 1 S Rhineland	15	2015CST			0	0		Hail(1.00)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	April 2003
TEXAS, Western Nor	<u>th</u>							
Baylor County 8 E Seymour	15	2030CST			0	0		Hail(1.00)
Baylor County 8 E Seymour	15	2030CST			0	0		Thunderstorm Wind (G52)
Baylor County Seymour	15	2105CST			0	0		Hail(0.75)
Archer County 15 W Archer City	15	2110CST			0	0		Hail(1.00)
Clay County 5 SW Bluegrove	15	2140CST			0	0		Hail(0.75)
Clay County Jolly	15	2204CST			0	0		Hail(0.75)
Clay County Jolly	15	2206CST			0	0		Hail(0.88)
Archer County Lakeside City	15	2210CST			0	0		Hail(0.75)
Wichita County Wichita Falls	15 Hail r	2215CST eported on south	side of Wichit	a Falls.	0	0		Hail(1.25)
Wichita County Wichita Falls	15 Hail v	2223CST vas reported on so	outheast side o	of Wichita Fa	0 alls	0		Hail(1.00)
Archer County Lake Kickapoo	18 Hail v	1846CST was reported on no	orth side of lal	ke.	0	0		Hail(1.75)
Archer County 7 SW Wichita Falls	18	1851CST			0	0		Hail(0.75)
Wichita County Wichita Falls	18	1911CST			0	0		Hail(0.88)
Wichita County Sheppard Afb	18	1913CST			0	0		Hail(0.75)
Hardeman County Acme	19	0040CST			0	0		Hail(1.00)
Hardeman County Quanah	19	0046CST			0	0		Hail(1.00)
Hardeman County 3 E Quanah	19	0050CST			0	0		Hail(2.00)
Hardeman County 5 W Chillicothe	19	0054CST			0	0		Hail(1.75)
Hardeman County 8 SW Chillicothe	19	0055CST			0	0		Thunderstorm Wind (G52)
Wilbarger County 4 W Tolbert	19	0110CST			0	0		Hail(0.88)
Hardeman County Goodlett	19	0158CST			0	0		Hail(0.75)
Hardeman County Acme	19	0202CST			0	0		Hail(0.88)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number Perse Killed		Estimated Damage Property Crops	April 2003 Character of Storm
TEXAS, Western Nort	<u>th</u>							
Hardeman County Quanah	19	0202CST			0	0		Hail(1.00)
Hardeman County 3 E Quanah	19	0210CST			0	0		Hail(1.00)
Hardeman County Acme	19	0318CST			0	0		Hail(1.00)
Hardeman County Quanah	19	0323CST			0	0		Hail(0.88)
Knox County 1 W Truscott	19	0410CST			0	0		Hail(0.88)
Wilbarger County 2 S Vernon	19	0500CST			0	0		Hail(1.75)
Foard County 19 WNW Crowell	23	1242CST			0	0		Hail(0.75)
Knox County Truscott	23	1314CST			0	0		Hail(0.75)
Hardeman County 6 S Quanah to 5 SSE Quanah	23 Storm tornad		1.5 the tornado a	50 as it develop	0 ed in open o	0 country and	d became rain wrappe	Tornado (F0) d. No damage was reported with this
Knox County 8 SSW Truscott to 7.5 SSW Truscott	23 A stor	1324CST 1325CST m chaser observed	0.5 I this very bri	50 ef tornado in	0 the open fie	0 eld. No dan	nage was reported with	Tornado (F0) h this tornado.
Hardeman County Medicine Mound	23	1330CST			0	0		Hail(0.75)
Knox County 3 W Truscott	23	1332CST			0	0		Hail(0.75)
Knox County 4 S Truscott	23	1333CST			0	0		Hail(1.75)
Knox County 4 S Truscott	23	1333CST			0	0		Thunderstorm Wind (G52)
Baylor County 9 N Mabelle	23	1455CST			0	0		Hail(0.88)
Archer County 1.5 NNE Mankins	23	1610CST			0	0		Hail(0.75)
Wichita County 1 SW Pleasant Valley	23	1640CST			0	0		Hail(0.88)
Archer County 1.5 NNE Mankins	23	1844CST 1846CST			0	0		Hail(0.75)
Wichita County Wichita Falls	23	1845CST			0	0		Hail(1.00)
Archer County Dundee	23	1847CST			0	0		Hail(0.88)
Archer County 1.5 NNE Mankins	23	1853CST 1855CST			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	April 2003
TEXAS, Western No	<u>rth</u>								
Archer County 1 S Holliday	23	1854CST			0	0		Hail(0.75)	
Archer County Holliday	23	1854CST			0	0		Hail(0.75)	
Archer County 1 W Holliday	23	1857CST			0	0		Hail(0.88)	
Archer County 1.5 NNE Mankins	23	1858CST 1859CST			0	0		Hail(0.88)	
Archer County 1.5 NNE Mankins	23	1904CST 1905CST			0	0		Hail(0.88)	
Wichita County Wichita Falls	23	1905CST			0	0		Hail(0.88)	
Archer County 5 S Holliday	23 Repor	1910CST ted by Channel 7	in Lawton, O	klahoma	0	0		Hail(0.75)	
Archer County 1.5 NNE Mankins	23	1910CST			0	0		Hail(0.75)	
Wichita County Wichita Falls	23	1911CST			0	0		Hail(1.00)	
Archer County 2 W Holliday	23	1914CST			0	0		Hail(0.88)	
Clay County 3 SW Dean	23	1930CST 1937CST			0	0		Hail(1.75)	
Wichita County 4 E Wichita Falls	23	1930CST 1936CST			0	0		Hail(1.75)	
TXZ086-089	Wichit 27	ta - Archer 2130CST 2215CST			0	0	15.5K	High Wind (G76))
	and po along	red wind gusts a ower poles snappe	ed across this r roof damage	area, especial and damage	lly in Wichit to a couple	a Falls, Ho	olliday, and Archer C	ver lines and street lig ity. Numerous trees w The length of the dan	ere also damaged
Wilbarger County 7 SW Lockett	29	1840CST			0	0		Hail(0.88)	
Wilbarger County Lockett	29	1841CST			0	0		Hail(0.88)	
Baylor County Seymour	29	1947CST			0	0		Hail(0.88)	
Baylor County 5 S Mabelle	29	1955CST			0	0		Hail(0.75)	