Osage County 1 W Barnsdall 5 E Barnsdall 6 NE Barnsdall 8 NE Barnsdall 5 SW Bartlesville 8 E New Prue		0750CST 0750CST 0755CST 0755CST 0800CST 0902CST ere thundersto tions in the					Hail (0.75) Hail (0.75) Hail (0.75) Hail (0.75) Hail (0.75) Hail (0.75) ime size hail at several
	TOCS	croiis in the	eastein pait	OI UIE	county	<i>.</i>	
Creek County NR Bristow	10	1100CST	0	0	3	0	Lightning
Pittsburg County 2 S Hartshorne	10	1135CST	0	0	?	0	Hail (0.88)
Latimer County Wilburton	10	1145CST	0	0	?	0	Hail (0.75) TSTM Wind
Tulsa County 2 E Broken Arrow	10	1155CST	0	0	?	0	Hail (0.75)
Wagoner County 1 W Oneta	10	1200CST	0	0	?	0	Hail (0.75)
Mayes County 1 N Chouteau 2 E Locust Grove Locust Grove	10 10 10	1232CST 1245CST 1255CST	0 0 0	0 0 0	? ? ?	0 0 0	Hail (0.75) Hail (1.00) Hail (1.00)
Delaware County Bernice Bernice	10 10	1258CST 1302CST	0 0	0 0	?	0 0	Hail (0.75) Hail (0.75)
Wagoner County Yonkers	10	1330CST	0	0	?	0	Hail (1.75)
Delaware County Kansas	10	1351CST	0	0	?	0	Hail (0.75)
McIntosh County 1 NW Hanna	10	1355CST	0	0	?	0	Hail (0.75)
Okmulgee County Henryetta	10	1400CST- 1430CST	0	0	?	0	Flash Flood
Muskogee County Boynton	10	1400CST	0	0	?	0	Hail (0.75)
McIntosh County 6 W Checotah Hitchita	10 10	1405CST 1410CST	0 0	0 0	? ?	0 0	Hail (0.88) Hail (0.75)
Pittsburg County 10 NW McAlester	10	1415CST	0	0	?	0	Hail (0.75)
Ottawa County 5 E Wyandotte	10	1430CST	0	0	?	0	Hail (0.75)
Muskogee County NR Muskogee	10	1445CST- 1530CST	0	0	?	0	Flash Flood
Cherokee County Tahlequah Tahlequah Hulbert	10 10 10	1455CST 1457CST 1508CST	0 0 0	0 0 0	3 ? ?	0 0 0	Lightning Hail (0.75) Hail (0.75)
Latimer County 3 SW Yanush	10	1515CST	0	0	3	0	Hail (1.50) TSTM Wind
Haskell County Whitefield McCurtain	10 10	1515CST 1530CST	0 0	0 0	? ?	0 0	Hail (1.25) Hail (0.75)

Muskogee County

Oklahoma (TUL) April 1995

Webbers Falls	10	1530CST	0	0	?	0	Hail (0.75)
Cherokee County Tahlequah	10	1530CST	0	0	?	0	Hail (1.00)
Haskell County NR Stigler NR McCurtain	10 10	1540CST 1540CST	0 0	0 0	? ?	0 0	TSTM Wind TSTM Wind
Sequoyah County Gore	10	1543CST	0	0	?	0	Hail (0.88)
Cherokee County Cookson	10	1545CST	0	0	?	0	Hail (0.75)
Delaware County Flint	10	1547CST	0	0	?	0	Hail (0.75)
Wagoner County Coweta-Red Bird	10	1550CST- 1630CST	0	0	?	0	Flash Flood
Haskell County 1 S Keota	10	1555CST	0	0	?	0	Hail (0.75)
Delaware County 1 E Flint	10	1600CST	0	0	?	0	Hail (0.75)
Cherokee County 3 N Moodys	10	1600CST	0	0	?	0	Hail (0.75)
Le Flore County Bokoshe Cameron	10 10	1600CST 1605CST	0 0	0 0	? ?	0 0	TSTM Wind TSTM Wind (52)
Sequoyah County Muldrow Muldrow	10 10	1612CST 1614CST	0 0	0 0	? ?	0 0	Hail (1.25) Hail (1.25)
Le Flore County 1 E Spiro	10	1615CST	0	0	?	0	TSTM Wind
Adair County 1 W Stilwell	10	1620CST	0	0	?	0	Hail (1.00)
Wagoner County Wagoner	10	1630CST- 1700CST	0	0	?	0	Flash Flood
Mayes County Locust Grove	10	1700CST- 1730CST	0	0	?	0	Flash Flood
Cherokee County Tahlequah	10	1725CST- 1800CST	0	0	?	0	Flash Flood

Severe thunderstorms moved across eastern Oklahoma during the late morning and afternoon of April 10th. Strong thunderstorm winds destroyed 2 barns and damaged an antenna pole and a porch 3 miles southwest of Yanush. Hail up to 1.50 inches in diameter also fell at this location. Strong thunderstorm winds downed numerous trees in Wilburton, near Stigler, near McCurtain, and just east of Spiro. Thunderstorm winds gusted to 60 miles an hour in Cameron, and power lines were blown down by strong thunderstorm winds in Bokoshe. Quarter to golfball size hail fell at Yonkers, and half dollar size hail fell at Whitefield and at Muldrow. Dime size hail covered the ground 10 miles northwest of McAlester, and dime to quarter size hail fell at numerous other locations in eastern Oklahoma.

Very heavy rainfall from the thunderstorms also resulted in flash flooding in parts of northeast Oklahoma. Widespread street flooding occurred in Henryetta, Wagoner, Locust Grove, and Tahlequah, where some streets were closed and low-water bridges were also flooded. Widespread street flooding also occurred in Muskogee, and some county roads were closed by flooding near Muskogee. State Highway 51A between Coweta and Red Bird was also flooded. Lightning started a house fire in Tahlequah which caused \$3000 damage, and lightning also started a fire at an oil tank near Bristow.

Osag	ge (County
8	SW	Bowring

16 1528CST

0

1 NE Pawnee	16	1545CST	0	0	?	0	Hail (0.75)
Washington County NR Copan	16	1600CST	0	0	?	0	Hail (0.75)
Osage County Hominy 1 E Avant	16 16	1615CST 1650CST 0.2 50	0 0	0 0	? 3	0 0	Hail (1.00) Tornado (F-0)
Washington County Ramona	16	1700CST	0	0	?	0	Hail (1.00)
Rogers County 2 E Oologah	16	1745CST	0	0	?	0	TSTM Wind
Tulsa County Skiatook	16	1809CST	0	0	4	0	Hail (0.75) TSTM Wind
Craig County 1 SW Vinita	16	1825CST	0	0	4	0	TSTM Wind
Pawnee County Cleveland	16	1829CST	0	0	?	0	Hail (0.75)
Osage County Osage	16	1835CST	0	0	?	0	Hail (1.00)
Pawnee County Cleveland	16	1837CST	0	0	?	0	Hail (1.25)
Rogers County Chelsea	16	1900CST- 2130CST	0	0	3	0	Flash Flood
Tulsa County 2 N Sperry Sperry 2 N Sperry	16 16 16	1910CST 1912CST 1916CST	0 0 0	0 0 0	???????????????????????????????????????	0 0 0	Hail (0.75) TSTM Wind (56) Hail (0.75)
Osage County Hominy 1 W Skiatook	16 16	1945CST-2015CST 2000CST-2030CST	0 0	0 0	??	0 0	Flash Flood Flash Flood
Tulsa County Skiatook	16	2000CST- 2030CST	0	0	?	0	Flash Flood
Pawnee County Cleveland	16	2000CST- 2030CST	0	0	?	0	Flash Flood
Creek County 2 W Mannford	16	2117CST	0	0	?	0	Hail (1.00)

Severe thunderstorms developed in northeast Oklahoma during the late afternoon and evening of April 16th. The storms produced large hail, damaging winds, and 1 tornado. The tornado touched down 1 mile east of Avant at 1650CST and was on the ground for 0.2 miles. 2 mobile homes were damaged by this 50 yard wide, F-0 tornado. Strong thunderstorm winds overturned and damaged a camper just southwest of Vinita, and a mobile home was also blown 5 feet off its foundation just southwest of Vinita. Strong thunderstorm winds blew part of the roof off a bus barn and caused damage to the south end of the bus barn at the corner of Osage Street and 2nd Street in Skiatook. Several trees and large tree limbs were also blown down in Skiatook. Strong thunderstorm winds downed trees 2 miles east of Oologah, and winds gusted to 65 miles an hour at Tall Chief Cove in Sperry.

Half dollar size hail fell at Cleveland, and quarter size hail covered the ground 8 miles southwest of Bowring and at Osage. Dime to quarter size hail also fell at several other locations in northeast Oklahoma. Very heavy rainfall from the thunderstorms also resulted in flash flooding. Considerable street flooding occurred in Chelsea, and water entered some businesses on Main Street in Chelsea. Approximately 10 low-water bridges had to be closed in the Chelsea area due to high water. High water flooded roadways in Hominy, and considerable street flooding occurred in Cleveland and from just west of Skiatook into Skiatook.

Okfuskee County							
Weleetka	17	2052CST	0	0	?	0	TSTM Wind

Creek County NR Mannford	17	2055CST			0	0	3	0	TSTM Wind
Okmulgee County Henryetta Dewar 6 ESE Henryetta	17 17 17	2055CST 2055CST 2100CST	0.1	30	0 0 0	0 0 0	3 ? ?	0 0 0	TSTM Wind Hail (1.25) Tornado (F-0)
Tulsa County Sand Springs	17	2100CST			0	0	?	0	TSTM Wind
Okfuskee County Bearden	17	2110CST			0	0	?	0	TSTM Wind
Osage County Avant	17	2115CST			0	0	3	0	TSTM Wind
Okmulgee County 1 WNW Hoffman	17	2119CST	0.1	30	0	0	?	0	Tornado (F-0)
Washington County Vera	17	2120CST			0	0	?	0	Hail (0.75)
McIntosh County Hitchita	17	2125CST			0	0	?	0	Hail (0.88) TSTM Wind (52)
Muskogee County 2.25 NE Council Hi	Lll 17	2130CST	0.1	30	0	0	?	0	Tornado (F-0)
McIntosh County Stidham	17	2135CST			0	0	?	0	TSTM Wind (52)
Creek County Sapulpa	17	2136CST			0	0	?	0	TSTM Wind (58)
Tulsa County 4 W Sand Springs	17	2140CST			0	0	?	0	TSTM Wind
Osage County 4 N Sand Springs	17	2145CST			0	0	3	0	TSTM Wind
Creek County 3 NE Sapulpa	17	2145CST			0	1	5	0	TSTM Wind
Nowata County Nowata	17	2145CST			0	0	3	0	TSTM Wind
McIntosh County 10 W Checotah	17	2150CST			0	0	?	0	Hail (0.88) TSTM Wind (52)
6 N Eufaula	17	2150CST			0	0	?	0	Hail (0.88) TSTM Wind (52)
Osage County S+SE Osage CO.	17	2200CST- 2230CST			0	0	?	0	Flash Flood
Pawnee County 10 E Terlton	17	2200CST- 2230CST			0	0	?	0	Flash Flood
Muskogee County NR Council Hill	17	2202CST			0	0	3	0	TSTM Wind
Tulsa County Collinsville	17	2205CST			0	0	?	0	TSTM Wind (56)
Okmulgee County 2.25 S Morris-Morr		2205CST-2 E Morris	300CST		0	0	3	0	Flash Flood
Rogers County 5 SW Oologah	17	2210CST			0	0	?	0	TSTM Wind (56)
Muskogee County Muskogee Muskogee 1 SW Muskogee	17 17 17	2210CST 2212CST 2212CST			0 0 0	0 0 0	? 4 3	0 0 0	TSTM Wind TSTM Wind (70) TSTM Wind
Wagoner County 1 S Okay-4 E Okay 3 W Okay	17 17	2214CST-2 2215CST	221CST	4.5	125 0 0	0 0	5 ?	0 0	Tornado (F-2) TSTM Wind (61)

Muskogee County 3 W Muskogee Muskogee-3 N Musk	17 togee 1	2215CST 7 2220CST-	-2300CS	Т	0 0	0 0	3 ?	0 0	TSTM Wind Flash Flood
Nowata County 7 W Nowata	17	2220CST			0	0	?	0	TSTM Wind (52)
Rogers County 8 W Claremore	17	2225CST			0	0	?	0	TSTM Wind (52)
Creek County Mannford	17	2230CST- 2300CST			0	0	?	0	Flash Flood
Cherokee County 8 E Wagoner 2.5 S Peggs NR Qualls-8 S Tah 2 S Hulbert	17 17 lequat 17	2230CST 2232CST 17 2235CS 2242CST	0.25 ST-2245	50 CST 7	0 0 200 0 0	0 0 0	? 4 5 3	0 0 0 0	TSTM Wind (59) Tornado (F-1) Tornado (F-2) TSTM Wind
Craig County NR Big Cabin	17	2245CST			0	0	?	0	TSTM Wind
Mayes County Rose	17	2250CST			0	0	3	0	TSTM Wind
Cherokee County 2.5 S Peggs-3 E P	eggs 1	7 2255CST			0	0	3	0	TSTM Wind
Delaware County 1 E Eucha	17	2300CST			0	0	?	0	TSTM Wind
McCurtain County Battiest	17	2301CST			0	0	?	0	TSTM Wind
Adair County 3 SE Stilwell-3 E	17 SE Sti	2302CST-2 llwell	2304CSI 1	75	0	0	5	0	Tornado (F-1)
Ottawa County Quapaw	17	2305CST			0	0	?	0	TSTM Wind
Le Flore County Poteau	17	2306CST			0	0	3	0	TSTM Wind (52)
Adair County 4 E Stilwell	17	2310CST			0	0	4	0	TSTM Wind
Delaware County 3.5 NW Colcord 3 S Leach 2 N Oaks 2 N Twin Oaks NR Grove	17 17 17 17 17	2310CST 2315CST 2315CST 2315CST 2315CST 2320CST	0.1	40	0 0 0 0	0 0 0 0	3 ? 3 3	0 0 0 0	Tornado (F-0) TSTM Wind TSTM Wind TSTM Wind TSTM Wind

Severe thunderstorms moved across eastern Oklahoma during the evening of April 17th. The storms produced a total of 8 tornadoes, as well as large hail and damaging winds.

The first five tornadoes all occurred with the same supercell thunderstorm. The first tornado touched down briefly 6 miles east southeast of Henryetta at 2100CST. No damage occurred with this F-0 tornado.

The second tornado was another brief touchdown just west northwest of Hoffman at 2119CST. No damage occurred with this F-0 tornado.

The third tornado was another brief touchdown 2.25 miles northeast of Council Hill at 2130CST. Trees were downed by this F-0 tornado.

The fourth tornado touched down in a residential area 1 mile south of Okay at 2214CST. The tornado heavily damaged 2 homes and caused minor damage to 9 homes in the residential area. 5 mobile homes were also destroyed, and 5 other mobile homes were damaged. Several vehicles were either damaged or destroyed, numerous power poles were downed, and numerous trees were uprooted. The tornado continued east northeast for approximately 4.5 miles before lifting 4 miles east of Okay at 2221CST just before reaching the Fort Gibson Lake Dam. This tornado was 125 yards wide and was rated as an F-2.

The fifth tornado touched down 2.5 miles south of Peggs at 2232CST. The tornado damaged a Free Will Baptist Church camp building and also damaged a barn and uprooted trees. This F-1 tornado was on the ground

for 1/4 mile and was 50 yards wide.

The sixth tornado touched down near Qualls at 2235CST and moved northeast for 7 miles before lifting 8 miles south of Tahlequah near the town of Keys at 2245CST. The tornado damaged Carter's Automotive Building 8 miles south of Tahlequah, and several vehicles were thrown a considerable distance from the building. The tornado also caused approximately \$100,000 damage to a county solid waste plant in the same general area. This tornado was 200 yards wide and was rated as an F-2.

The seventh tornado touched down 3 miles southeast of Stilwell at 2302CST and moved northeast for 1 mile before lifting 3 miles east southeast of Stilwell at 2304CST. The tornado destroyed 1 modular home, 1 mobile home, and 2 chicken houses, and caused minor damage to several other homes. This tornado was 75 yards wide and was rated as an F-1.

The eighth tornado was spawned by the same storm which produced the first five tornadoes. It touched down briefly 3.5 miles northwest of Colcord at 2310CST. The tornado damaged the roof of 1 home and also damaged 3 barns. This tornado was 40 yards wide and was rated as an F-0.

The storms also produced strong straight-line winds which caused considerable damage. Strong thunderstorm winds destroyed 2 mobile homes and damaged 4 other mobile homes at the Robinson Trailer Park 3 miles northeast of Sapulpa. 1 resident of the park suffered a back injury as a result of the storms. A mobile home was destroyed and a chicken house was damaged by strong thunderstorm winds 4 miles east of Stilwell, and strong winds damaged a trailer house near Council Hill. A house was damaged by high winds 2 miles south of Hulbert, and chicken houses were blown over in Rose.

Thunderstorm winds estimated at 80 miles an hour in Muskogee blew the roofs off a couple buildings and knocked down light poles and large tree branches. A barn was destroyed, a window was blown out, and trees were downed by strong winds just southwest of Muskogee. Several roofs were blown off outbuildings and windows were blown out 3 miles west of Muskogee, and a chimney was blown off a roof and several large tree limbs were downed in Nowata. Strong thunderstorm winds blew a large tree onto the roof of a house in Avant, and the skirting was blown off a trailer and numerous trees were downed 4 miles north of Sand Springs.

Strong thunderstorm winds damaged a brick building in Henryetta, blowing off bricks near the top of the building, and trees were blown down onto a house near Grove. Lines, trees, and an amateur radio tower were downed by strong winds 2 miles north of Oaks, and strong winds downed a large radio tower near Mannford. 60 mile an hour winds blew the windows out of a store and downed trees in Poteau, and up to 50 large trees were blown down just east of Eucha.

Strong thunderstorm winds downed numerous trees from 2.5 miles south of Peggs to 3 miles east of Peggs, and 3 barns were destroyed 3 miles east of Peggs. Thunderstorm winds downed trees and power lines in Battiest, 3 miles south of Leach, and 2 miles north of Twin Oaks, and several trees were blown over onto power lines in Quapaw. A large tree was blown down 4 miles west of Sand Springs, and large tree limbs were blown down in Sand Springs and in Weleetka. Strong thunderstorm winds downed numerous large tree limbs in Bearden, and several large tree limbs were downed by strong winds near Big Cabin.

Thunderstorm winds gusted to 70 miles an hour 3 miles west of Okay, to 67 miles an hour in Sapulpa, and to 65 miles miles an hour 5 miles southwest of Oologah. Thunderstorm winds gusted to 65 to 70 miles an hour at Sequoyah State Park 8 miles east of Wagoner, and to 60 to 70 miles an hour in Collinsville. Thunderstorm winds gusted to 60 miles an hour 7 miles west of Nowata, 8 miles west of Claremore, and at several locations in McIntosh County.

Large hail also accompanied some of the storms. Half dollar size hail fell at Dewar, and nickel size hail fell at Hitchita, 10 miles west of Checotah, and at Fountainhead State Park 6 miles north of Eufaula. Dime size hail fell in Vera.

Very heavy rainfall from the thunderstorms also resulted in flash flooding in parts of northeast Oklahoma. Street flooding occurred in the south and southeast parts of Osage County, 10 miles east of Terlton, and in Mannford. Street flooding also occurred in Muskogee, and U.S. Highway 69 was flooded 3 miles north of Muskogee. Streets were closed by flooding in Morris, and State Highway 62 was closed east of Morris due to 3 feet of water covering the roadway. Water also entered some garages and basements in Morris, and a bridge was damaged by

Delaware County 1 E Kansas	19	1920CST	0	0	?	0	TSTM	Wind
Adair County Chewey	19	1925CST	0	0	?	0	TSTM	Wind
Muskogee County Porum	19	1930CST	0	0	?	0		(1.00) Wind
Delaware County Flint 3.5 W West Siloam S 2 W West Siloam Sp 2 N West Siloam Sp 0.5 W West Siloam Spring	rings rings Spring	19 1935CST 19 1935CST gs 19 1940CST	0 0 0 0 0	0 0 0 0 0	? 5 4 3 ? 4	0 0 0 0 0	TSTM TSTM TSTM Hail	Wind Wind Wind (1.00) Wind
Pawnee County Hallett	19	1955CST	0	0	?	0	Hail	(0.75)
Pittsburg County McAlester	19	2016CST	0	0	?	0	Hail	(0.75)
Haskell County 1 E Enterprise	19	2055CST	0	0	?	0	Hail	(1.75)
Pittsburg County Kiowa	19	2105CST	0	0	?	0	Hail	(0.88)
	Seve	re thunderstorms	developed	in	eastern	Oklał	noma di	iring th

Severe thunderstorms developed in eastern Oklahoma during the evening of April 19th. Strong thunderstorm winds in West Siloam Springs blew in a wall and blew out all the doors of the new fire department. Telephone poles were snapped in two places near the West Siloam Springs police department, and numerous trees and power lines were also downed in West Siloam Springs. Strong thunderstorm winds totally destroyed 3 trailer homes 3.5 miles west of West Siloam Springs, and a roof was blown off a mobile home and several outbulidings were destroyed 2 miles west of West Siloam Springs. A tree was blown onto the Mosely School 2 miles north of West Siloam Springs, and a tree was blown onto a main feeder line just east of Kansas.

Strong thunderstorm winds downed trees in Flint across State Highway 412 and also at the entrance to the Cherokee Turnpike. Several large tree limbs were blown down in Chewey and in Porum. Golfball size hail fell just east of Enterprise, and quarter size hail fell 1/2 mile west of West Siloam Springs and at Porum. Nickel size hail fell at Kiowa, and dime size hail fell at McAlester and at Hallett.

Tulsa County Tulsa	22	1130CST	0	0	4	0	Lightning
	Ligł	ntning started a house	e fire	in T	ulsa.		
Pittsburg County							
10 S McAlester	22	1145CST	0	0	?	0	Hail (0.75) TSTM Wind (61)
McAlester	22	1150CST	0	0	3	0	TSTM Wind (01)
Alderson	22	1150CST	0	0	4	0	TSTM Wind
5 SE McAlester	22	1150CST	0	0	3	0	TSTM Wind
5 W Savanna	22	1150CST	0	0	5	0	TSTM Wind
Latimer County		100500			-		
Wilburton	22	1205CST	0	0	?	0	Hail (0.75)
Haskell County							
Kinta	22	1205CST	0	0	?	0	TSTM Wind
Lequire	22	1215CST	0	0	?	0	Hail (0.75)
10 NE Stigler	22	1240CST	0	0	?	0	Hail (0.88)
Pittsburg County				-		-	
NR Kiowa	22	1301CST	0	0	?	0	TSTM Wind
7 E Arpelar	22	1305CST	0	0	?	0	Hail (0.75)
1 S Indianola	22	1350CST	0	0	?	0	TSTM Wind
1 E Indianola	22	1425CST	0	0	?	0	Hail (0.75)
1 E McAlester	22	1435CST	0	0	?	0	Hail (0.75)

Ashland McAlester 25 W Featherston	22 22 22	1446CST 1510CST 1530CST	0 0 0	0 0 0	? ?	0 0 0	Hail	(0.75) (0.75) (0.75)
Haskell County Stigler	22	1530CST	0	0	?	0	TSTM	Wind
	morr dest of 2 in <i>P</i> nume porc powe winc Stic of M	ere thunderstorms deve ing and early afterno croyed prefab building Gavanna, and buildings alderson. A tin roof w erous trees and power ch was blown off a mok er poles were snapped ds downed large tree 1 gler. Thunderstorm wir AcAlester.	oon of s at as blo lines bile ho by the imbs ads gu	Apri the Ar damag own of were ome 5 e wind in Kin sted t	l 22nd cmy Am ged an ff a b also miles d near hta, j co 70	l. Stro munit: d larc bus ba: blown s south Kiowa ust so miles	ong thu ions P ge tree rn in I down i heast o a. Stro outh oi an hou	understorm winds lant 5 miles west es were blown down McAlester, and in McAlester. A of McAlester, and ong thunderstorm f Indianola, and in ur 10 miles south
	cove	el size hail fell 10 ered the ground 1 mile Milburton, at Lequire, ty.	e east	of In	ndianc	la. Di	ime si:	ze hail also fell
Craig County 7 W Vinita Vinita	24 24	1548CST 1615CST	0 0	0 0	? 3	0 0		(0.88) Wind
Ottawa County Wyandotte	24	1630CST	0	0	?	0	Hail	(0.75)
	duri upro Vini	ated severe thunderst ing the late afternoor boted trees and caused ita. Nickel size hail fell at Wyandotte.	n of Aj la com	pril 2 nside:	24th. cable	Stron amoun	g thung t of m	derstorm winds inor damage in
McIntosh County 3 S Hanna	26	1735CST	0	0	?	0	Hail	(0.75)
	An i	solated severe thunde	rstor	n prod	duced	dime	size h	ail 3 miles south
		solated severe thunde Janna.	erstori	m proc	duced	dime :	size ha	ail 3 miles south
Osage County 10 E Foraker Hominy			erstorn 0 0	n prod 0 0	duced ? ?	dime : 0 0	TSTM	ail 3 miles south Wind (52) (0.75)
10 E Foraker	of H 29	lanna. 0015CST	0 0 0	0 0	? ? ?	0	TSTM Hail	Wind (52)
10 E Foraker Hominy Washington County	of H 29 29	lanna. 0015CST 0132CST 0140CST-	0 0	0 0	? ?	0 0	TSTM Hail Flasl	Wind (52) (0.75)
10 E Foraker Hominy Washington County Bartlesville	of F 29 29 29	lanna. 0015CST 0132CST 0140CST- 0400CST	0 0 0	0 0	? ? ?	0 0 0	TSTM Hail Flas] Hail	Wind (52) (0.75) n Flood
10 E Foraker Hominy Washington County Bartlesville Ramona Osage County	of F 29 29 29 29	Aanna. 0015CST 0132CST 0140CST- 0400CST 0150CST	0 0 0	0 0 0	???????????????????????????????????????	0 0 0	TSTM Hail Flas Hail Hail Hail	Wind (52) (0.75) n Flood (0.88)
10 E Foraker Hominy Washington County Bartlesville Ramona Osage County Avant Washington County	of F 29 29 29 29 29 29	Aanna. 0015CST 0132CST 0140CST- 0400CST 0150CST 0155CST	0 0 0 0	0 0 0 0	???????????????????????????????????????	0 0 0 0	TSTM Hail Flas Hail Hail Hail TSTM	Wind (52) (0.75) n Flood (0.88) (0.75) (0.75)
10 E Foraker Hominy Washington County Bartlesville Ramona Osage County Avant Washington County Vera Tulsa County	of F 29 29 29 29 29 29 29	0015CST 0132CST 0140CST- 0400CST 0150CST 0155CST 0220CST	0 0 0 0		???????????????????????????????????????	0 0 0 0	TSTM Hail Flas Hail Hail Hail TSTM Hail	Wind (52) (0.75) n Flood (0.88) (0.75) (0.75) Wind
10 E Foraker Hominy Washington County Bartlesville Ramona Osage County Avant Washington County Vera Tulsa County Sperry Rogers County	of F 29 29 29 29 29 29 29 29	0015CST 0132CST 0140CST- 0400CST 0155CST 0155CST 0220CST 0230CST	0 0 0 0 0		???????????????????????????????????????	0 0 0 0 0	TSTM Hail Flas Hail Hail Hail Hail TSTM	Wind (52) (0.75) h Flood (0.88) (0.75) (0.75) Wind (0.75)
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10 E Foraker Hominy Washington County Bartlesville Ramona Osage County Avant Washington County Vera Tulsa County Sperry Rogers County 2 E Claremore Nowata County Nowata Osage County	of F 29 29 29 29 29 29 29 29 29 29 29	Aanna. 0015CST 0132CST 0140CST- 0400CST 0155CST 0220CST 0230CST 0240CST 0300CST- 0300CST- 0300CST-			???????????????????????????????????????		TSTM Hail Flash Hail Hail TSTM Flash Flash	Wind (52) (0.75) n Flood (0.88) (0.75) (0.75) Wind (0.75) Wind (52) n Flood
10 E Foraker Hominy Washington County Bartlesville Ramona Osage County Avant Washington County Vera Tulsa County Sperry Rogers County 2 E Claremore Nowata County Nowata Osage County Hominy Mayes County	of F 29 29 29 29 29 29 29 29 29 29 29 29	Aanna. 0015CST 0132CST 0140CST- 0400CST 0155CST 0220CST 0220CST 0240CST 0300CST- 0300CST- 0400CST			? ? ? ? ? ? ?		TSTM Hail Flash Hail Hail TSTM Hail Flash Flash Hail	Wind (52) (0.75) n Flood (0.88) (0.75) (0.75) Wind (0.75) Wind (52) n Flood n Flood

Skedee-Blackburn		0430CST	0	0	?	0	Flash Flood
Mayes County Locust Grove 3 N Locust Grove	29 29	0345CST 0345CST	0 0	0 0	??	0 0	Hail (0.75) Hail (0.88)
Tulsa County NR Sand Springs	29	0400CST- 0500CST	0	0	?	0	Flash Flood
Rogers County Claremore-Foyil	29	0400CST- 0500CST	0	0	?	0	Flash Flood
Creek County Mannford	29	0415CST- 0515CST	0	0	?	0	Flash Flood
Wagoner County Wagoner	29	0500CST- 0600CST	0	0	?	0	Flash Flood
Adair County Stilwell	29	0515CST	0	0	?	0	TSTM Wind (52)
Sequoyah County Sallisaw	29	0645CST	0	0	?	0	Hail (1.00)
Muskogee County N+C Muskogee CO.	29	0700CST- 0930CST	0	0	?	0	Flash Flood
McIntosh County Hitchita	29	0800CST- 0830CST	0	0	?	0	Flash Flood
Le Flore County Big Cedar	29	0915CST	0	0	?	0	Hail (1.00)

Severe thunderstorms moved across eastern Oklahoma during the early morning of April 29th. Strong thunderstorm winds blew down large tree branches in Vera, and thunderstorm winds gusted to 60 miles an hour 10 miles east of Foraker, 2 miles east of Claremore, and in Stilwell. Quarter size hail fell at Sallisaw and at Big Cedar, and nickel size hail fell at Ramona and 3 miles north of Locust Grove. Dime size hail fell at several other locations in northeast Oklahoma.

Very heavy rainfall from the thunderstorms also resulted in flash flooding in northeast Oklahoma. Street flooding occurred in Bartlesville, Nowata, and Wagoner, and Main Street in Hominy was also flooded. Street flooding occurred in the city of Tulsa at the intersection of 31st Street South and Mingo Road and at the intersection of West 41st Street and Elwood Avenue, where water covered the road to a depth of 1 foot.

Streets were flooded near Sand Springs, and roads were flooded near and just south of the town of Muskogee. Some county roads north of Interstate 40 in Muskogee County were also under water, and county roads were flooded between Skedee and Blackburn in Pawnee County. In Rogers County, a county road was briefly closed by flooding between Claremore and Foyil. A few small creeks overflowed over roads in Mannford, and high water flooded some low-lying roads in Hitchita.

McCurtain County Broken Bow	29	1930CST	0	0	?	0	Hail	(0.75)	
	An	isolated severe	thunderstor	m pro	oduced	dime	size ha	ail at Broken Bow.	
McIntosh County 5 S Hitchita	30	1421CST	0	0	?	0	Hail	(1.00)	
Pittsburg County Quinton	30	1438CST	0	0	?	0	Hail	(0.88)	
Muskogee County 3 SW Webbers Falls	30	1440CST	0	0	?	0	Hail	(0.88)	
Haskell County 3 S Stigler	30	1445CST	0	0	?	0	Hail	(0.75)	
Latimer County									
4 NW Wilburton	30	1450CST	0	0	?	0	Hail	(1.75)	
1 N Wilburton	30	1455CST	0	0	?	0	Hail	(0.75)	
Red Oak	30	1505CST	0	0	?	0	Hail	(0.75)	

Sequoyah County Vian	30	1505CST	0	0	?	0	Hail (0.75)
Le Flore County Spiro	30	1515CST	0	0	?	0	Hail (0.75)
-					÷		. ,
Le Flore	30	1520CST	0	0	?	0	Hail (1.25)
Latimer County							
2 NW Bengal	30	1525CST	0	0	2	0	Hail (1.75)
Le Flore County							
1 NE Talihina	30	1540CST	0	0	?	0	Hail (2.75)
Muse	30	1555CST	0	0	?	0	Hail (1.75)
2 NW Page	30	1605CST	0	0	?	0	Hail (1.00) TSTM Wind
							10111 //1100

Severe thunderstorms developed in southeast Oklahoma during the afternoon of April 30th. Strong thunderstorm winds blew down large tree limbs 2 miles northwest of Page. Baseball size hail fell 1 mile northeast of Talihina, and golfball size hail broke out a windshield 2 miles northwest of Bengal. Golfball size hail also fell at Muse and at Robbers Cave State Park 4 miles northwest of Wilburton, and half dollar size hail fell at Le Flore. Dime to nickel size hail fell at several other locations in southeast Oklahoma.

Adair County Westville	30	1925CST	0	0	?	0	Hail (1.00)
Nowata County Nowata	30	1955CST	0	0	?	0	TSTM Wind (52)

Severe thunderstorms developed in northeast Oklahoma during the evening of April 30th. Thunderstorm winds gusted to 60 miles an hour in Nowata, and quarter size hail fell at Westville.

Pittsburg County McAlester	30	2230CST	0	0	?	0	Hail (0.88)
Latimer County Panola	30	2255CST	0	0	?	0	TSTM Wind
Le Flore County NR Le Flore	30	2320CST	0	0	?	0	Hail (1.75)

Severe thunderstorms redeveloped in southeast Oklahoma during the late evening of April 30th. Strong thunderstorm winds blew down several large tree limbs in Panola. Golfball size hail fell near Le Flore, and nickel size hail fell at McAlester.

Arkansas (TUL) April	1995						
Sebastian County Fort Smith	10	1620CST	0	0	?	0	Hail (0.75)
Crawford County							
Van Buren	10	1620CST	0	0	?	0	Hail (0.75)
Van Buren	10	1630CST	0	0	?	0	TSTM Wind (61)
Rudy	10	1630CST	0	0	?	0	Hail (1.00)
Washington County							
Springdale	10	1635CST	0	0	?	0	Hail (0.88)
4 S Fayetteville	10	1640CST	0	0	3	0	Hail (1.00)
Fayetteville	10	1646CST	0	0	?	0	Hail (0.88)
NR West Fork	10	1700CST	0	0	?	0	Hail (0.75)
Carroll County Berryville	10	1715CST	0	0	?	0	Hail (0.75)
Madison County Huntsville	10	1715CST	0	0	?	0	TSTM Wind

Severe thunderstorms moved across northwest Arkansas during the late afternoon of April 10th. Thunderstorm winds gusted to 60 to 80 miles an

hour at Van Buren and downed large tree limbs at Huntsville. Quarter size hail fell at Rudy and also at the Fayetteville Airport 4 miles south of Fayetteville where numerous cars were damaged. Dime to nickel size hail fell at several other locations in northwest Arkansas.

Benton County Siloam Springs	17	2305CST			0	0	3	0	TSTM Wind
Washington County Morrow 5 NE Evansville	17 17	2305CST 2313CST	0.5	75	0 0	0 0	4 4	0 0	TSTM Wind Tornado (F-1)
Sebastian County 4 W Greenwood	17	2315CST			0	0	?	0	TSTM Wind (52)
Washington County NR Elm Springs 7 S Prairie Grove	17 17	2325CST 2329CST			0 0	0 0	3 ?	0 0	TSTM Wind TSTM Wind (52)
Benton County Rogers NR Cave Springs Maysville	17 17 17	2330CST 2330CST 2340CST			0 0 0	0 0 0	4 ? ?	0 0 0	TSTM Wind TSTM Wind Hail (0.75)
Washington County 3 N Spring Valley	17	2340CST			0	0	?	0	TSTM Wind
Madison County Huntsville	18	0000CST			0	0	?	0	TSTM Wind
Carroll County 3 N Carrollton	18	0010CST			0	0	?	0	TSTM Wind

Severe thunderstorms moved across northwest Arkansas during the late evening of April 17th into the very early morning of April 18th. The storms produced large hail, damaging winds, and 1 tornado. The tornado touched down 5 miles northeast of Evansville near the top of Starlight Mountain at 2313CST. This F-1 tornado damaged 1 home and destroyed 2 chicken houses along its 1/2 mile length and 75 yard width.

Strong thunderstorm winds damaged several buildings in Rogers, including blowing the roof off the National Guard Armory Building. Several large trees were also downed in Rogers. A tree was blown onto a house near Elm Springs, and a large tree was blown onto a trailer in Siloam Springs. Some chicken houses were blown down in Morrow, and numerous trees and power lines were blown down near Cave Springs. Strong thunderstorm winds downed several trees 3 miles north of Spring Valley, and several large tree limbs were blown down in Huntsville and 3 miles north of Carrollton. Thunderstorm winds gusted to 60 miles an hour 7 miles south of Prairie Grove and 4 miles west of Greenwood, and dime size hail fell at Maysville.

Benton County							
1.5 NW Gentry	19	1940CST	0	0	4	0	TSTM Wind (87)
Gentry	19	1951CST	0	0	4	0	Hail (0.75)
							TSTM Wind (56)
Gentry	19	2000CST	0	0	?	0	Hail (0.75)
4 W Gentry	19	2002CST	0	0	4	0	TSTM Wind
Centerton	19	2010CST	0	1	?	0	Lightning
Pea Ridge	19	2025CST	0	0	3	0	TSTM Wind
Washington County							
Elm Springs	19	2115CST	0	0	?	0	Hail (0.75)
4 W Springdale	19	2115CST	0	0	?	0	Hail (0.75)
Springdale	19	2120CST	0	0	?	0	Hail (0.75)
Sebastian County	19	2148CST-					
Fort Smith		2155CST	0	0	?	0	Hail (0.75)
Crawford County							
Van Buren	19	2155CST	0	0	?	0	Hail (0.75)
Carroll County							
6 N Eureka Springs		2235CST	0	0	?	0	TSTM Wind
Green Forest	19	2330CST	0	0	?	0	Hail (0.75)

Severe thunderstorms moved across northwest Arkansas during the evening of April 19th. Thunderstorm winds estimated at 100 miles an hour destroyed 1 mobile home and 2 poultry barns 1.5 miles northwest of

Gentry, and mobile homes were damaged and trees were blown down by strong thunderstorm winds 4 miles west of Gentry. Numerous trees were blown down in Gentry by 65 mile an hour winds, and several houses in Gentry received major roof damage. Strong thunderstorm winds blew a tree down onto a house in Pea Ridge, and blew down a power line 6 miles north of Eureka Springs. Dime size hail fell at several locations in northwest Arkansas, and 1 man was injured in Centerton when he was struck by lightning. Sebastian County Fort Smith 29 0645CST 0 0 ? 0 Hail (0.75) An isolated severe thunderstorm produced dime size hail in Fort Smith. Crawford County Van Buren 30 1530CST 0 0 ? 0 Hail (0.75) Sebastian County Fort Smith 30 1535CST 0 0 ? 0 Hail (0.88) Washington County 6 NNE Winslow 30 1550CST 0 0 ? 0 Hail (0.88) Madison County 1605CST 0 0 ? 0 Hail (0.75) 6 SW Witter 30 Severe thunderstorms moved across northwest Arkansas during the afternoon of April 30th. Nickel size hail fell in Fort Smith and 6 miles north northeast of Winslow, and dime size hail fell in Van Buren and 6 miles southwest of Witter.

West Fork 30 2023CST 0 0 ? 0 Hail (0.75)

Washington County

An isolated severe thunderstorm produced dime size hail at West Fork.