Oktanoma, Eastern	пър	111 1994	ONZ034/077					
Pawnee County 6 SW Maramec	02	1735CST		0	0		Hail (1.00)	
Creek County Oilton	02	1754CST		0	0		TSTM Wind (61)	
Creek County Oilton	02	1754CST		0	0		Hail (0.75)	
Creek County Drumright	02	1800CST		0	0	4	TSTM Wind (61)	
Creek County 1 W Mannford	02	1800CST		0	0		Hail (0.88)	
Tulsa County Tulsa	02	1812CST		0	0		Hail (1.00)	
Creek County Mannford	02	1830CST		0	0		TSTM Wind (61)	
Rogers County 4 NW Inola	02	1835CST		0	0		Hail (0.75)	
Creek County Sapulpa	02	1844CST		0	0		Hail (0.88)	
Tulsa County Glenpool	02	1850CST		0	0		Hail (0.75)	
Creek County 1 NW Sapulpa	02	1855CST		0	0		Hail (0.75)	
Creek County Sapulpa	02	1856CST		0	0		Hail (0.75)	
Creek County Sapulpa	02	1900CST		0	0		Hail (0.75)	
Tulsa County 1 W Glenpool	02	1906CST		0	0		Hail (0.88)	
Tulsa County 2 W Bixby	02	1906CST		0	0		Hail (0.75)	
Creek County Shamrock	02	1910CST		0	0		Hail (1.00)	
Wagoner County 3 NW Coweta	02	1915CST		0	0		Hail (0.75)	
Pittsburg County Ashland	02	1930CST		0	0		Hail (1.00)	
Pittsburg County Pittsburg	02	1940CST		0	0		Hail (0.88)	
Pittsburg County 6 N Kiowa	02	1942CST	0.25 75	0	0	4	Tornado (F-2)	
Pittsburg County Kiowa	02	2002CST		0	0		Hail (1.00)	
Pittsburg County Alderson	02	2002CST		0	0		Hail (0.75)	
Pittsburg County Kiowa	02	2005CST		0	0		Hail (0.75)	
Pittsburg County Savanna	02	2005CST		0	0		Hail (0.75)	
Pittsburg County 1 NE Savanna		2005CST		0	0		Hail (0.75)	
Pittsburg County Kiowa	02	2009CST		0	0		Hail (1.00)	
Pittsburg County								

Pittsburg County

Haileyville	02	2009CST	0	0	Hail	(0.75)
Pittsburg County Kiowa	02	2014CST	0	0	Hail	(1.00)
Pittsburg County Pittsburg	02	2022CST	0	0	Hail	(0.75)
Latimer County Buffalo Valley	02	2032CST	0	0	Hail	(1.00)
Latimer County 1 SW Wilburton	02	2035CST	0	0	Hail	(1.00)
Latimer County 2 S Wilburton	02	2036CST	0	0	Hail	(1.00)
Okmulgee County Okmulgee	02	2045CST	0	0	Hail	(0.88)
Muskogee County Boynton	02	2100CST	0	0	Hail	(0.75)
Le Flore County 4 W Pocola	02	2105CST	0	0	Hail	(0.75)
Latimer County Bengal	02	2110CST	0	0	Hail	(0.75)
Tulsa County Sand Springs	02	2212CST	0	0	Hail	(0.88)
Tulsa County Tulsa	02	2224CST	0	0	Hail	(0.75)
Okfuskee County NR Mason	02	2225CST	0	0	Hail	(0.88)
Okfuskee County 2 E Mason	02	2225CST	0	0	Hail	(1.00)
Okfuskee County Okfuskee	02	2230CST	0	0	Hail	(0.75)
Okmulgee County Schulter	02	2235CST- 2240CST	0	0	Hail	(0.88)
Okmulgee County 1 S Dewar	02	2235CST- 2240CST	0	0	Hail	(0.88)
Okmulgee County Schulter	02	2245CST	0	0	Hail	(0.75)
McIntosh County Hitchita	02	2310CST	0	0	Hail	(0.75)
Le Flore County NR Spiro	02	2323CST	0	0	Hail	(1.00)

Severe thunderstorms developed in northeast Oklahoma during the late afternoon of April 2nd and moved across much of eastern Oklahoma during the evening hours. One tornado occurred with the storms in southern Pittsburg County. The tornado touched down briefly 6 miles north of Kiowa at 1842CST. The tornado damaged a meteorological tower at the Army Ammunitions Plant. In addition, 2 steel pans used at the plant were blown away and have not been located. The pans were estimated to weigh between 200 and 300 pounds. the tornado had a path length of 1/4 mile and a width of 75 yards, and was rated as an F-2. Thunderstorm winds gusted to 70 miles an hour at Oilton, Drumright, and Mannford. In Drumright, a cooling tower was blown off the roof of the hospital, several trees and power lines were downed, a roof was blown off a store, and there was roof damage to a number of houses. The storms also produced dime to quarter size hail at numerous locations throughout eastern Oklahoma.

Creek County, Mannford	05	0350CST	0	0		Hail (0.88)
Tulsa County, Broken Arrow	05	0440CST	0	0		Hail (0.75)
Wagoner County, 1 N Wagoner	05	0530CST	0	0	3	TSTM Wind

Severe thunderstorms developed in northeast Oklahoma during the early morning of April 5th. Strong thunderstorm winds ripped off a trailer roof north of Wagoner, and golfball size hail fell just east of Bernice. Nickel size hail fell at Mannford, and dime size hail fell in Broken Arrow.

Creek County, Oilton	09	2300CST	0	0		TSTM	Wind	(52)
Creek County, Oilton	09	2300CST	0	0		Hail	(1.75	5)
Creek County, 1 E Olive	09	2315CST	0	0	3	TSTM	Wind	
Creek County, NR Mannford	09	2320CST	0	0		TSTM	Wind	
Tulsa County, 8 W Sand Sprin	09 gs	2335CST	0	0		Hail	(0.75	5)
Tulsa County, 8 W Sand Sprin		0010CST	0	0		TSTM	Wind	(65)
Tulsa County, 8 W Sand Sprin		0010CST	0	0		Hail	(1.25	5)
Rogers County, 2 S Claremore	10	0013CST	0	0		Hail	(1.00	))
Osage County, 3 N Sand Sprin		0020CST	0	0		Hail	(1.25	5)
Mayes County, 2 W Pryor	10	0030CST	0	0		TSTM	Wind	(56)
Mayes County, 2 W Pryor	10	0030CST	0	0		Hail	(0.75	5)
Mayes County, 5 N Pryor	10	0033CST	0	0		Hail	(1.75	5)
Tulsa County, Owasso	10	0040CST	0	0		TSTM	Wind	(52)
Tulsa County, Owasso	10	0040CST	0	0		Hail	(0.75	5)
Rogers County, Claremore	10	0042CST	0	0		Hail	(0.75	5)
Delaware County, 11 W Jay	10	0045CST	0	0		Hail	(1.00	))

Severe thunderstorms moved across northeast Oklahoma during the late evening of April 9th and the early morning of April 10th. Strong thunderstorm winds downed trees and blew the roofs off 3 barns east of Olive, and tree limbs and power lines were downed near Mannford. Thunderstorm winds gusted to 75 miles an hour 8 miles west of Sand Springs, and 60 to 70 mile an hour winds occurred 2 miles west of Pryor. Winds gusted to 60 miles an hour Oilton and Owasso. Large hail also accompanied the storms. Golfball size hail fell at Oilton and 5 miles north of Pryor, and half dollar size hail fell 8 miles west of Sand Springs and 3 miles north of Sand Springs. Dime to quarter size hail fell at several other locations in northeast Oklahoma.

Mayes County, 10 0800CST 0 0 Lightning NR Locust Grove

Pawnee County, 6 W Maramec	10	1350CST			0	0		Hail (0.88)
Pawnee County, Maramec	10	1402CST			0	0		Hail (0.88)
Creek County, 5 N Bristow	10	1410CST			0	0		Hail (0.75)
Pawnee County, Blackburn	10	1415CST			0	0		Hail (1.75)
Pawnee County, Hallett	10	1415CST			0	0		Hail (1.75)
Pawnee County, Terlton	10	1425CST			0	0		Hail (1.00)
Tulsa County, 8 W Sand Sprin		1425CST			0	0		Hail (1.75)
Osage County, 1 S Hominy	10	1430CST			0	0		Hail (1.00)
Osage County, 5 E Hominy	10	1435CST	0.1	30	0	0		Tornado (F-0)
Nowata County, Lenapah	10	1440CST			0	0		Hail (1.00)
Tulsa County, Tulsa	10	1445CST			0	0		Hail (0.75)
Tulsa County, Owasso	10	1456CST			0	0		Hail (1.25)
Rogers County, 5 W Claremore	10	1510CST			0	0		Hail (0.75)
Rogers County, Claremore	10	1510CST			0	0		Hail (0.75)
Pawnee County, Pawnee	10	1525CST			0	0	2	TSTM Wind (56)
Pawnee County, Cleveland	10	1540CST			0	0	3	TSTM Wind
Nowata County, 3 S Delaware	10	1540CST			0	0		Hail (0.88)
Washington Count 3 S Bartlesvil		1541CST			0	0		Hail (0.88)
Craig County, Vinita	10	1551CST			0	0		Hail (1.00)
Osage County, Okesa	10	1600CST			0	0		Hail (0.75)
Osage County, Wynona	10	1602CST	0.5	75	0	0	5	Tornado (F-1)
Osage County, 1 E Pershing	10	1610CST			0	0	3	TSTM Wind
Delaware County, 3 NE Bernice	10	1610CST			0	0		Hail (1.00)
Washington Count Dewey	y <b>,</b> 10	1615CST			0	0		Hail (1.75)
Osage County, Barnsdall	10	1620CST			0	0	3	TSTM Wind
Ottawa County, Fairland	10	1620CST			0	0		Hail (2.75)
Tulsa County,	10	1627CST			0	0		Hail (1.00)

Tulsa County, Tulsa	10	1630CST		0	0		Hail	(1.00)
Muskogee County, Muskogee	10	1635CST		0	0		Hail	(1.00)
Ottawa County, Miami	10	1635CST		0	0		Hail	(0.75)
Osage County, 2 W Bartlesvil		1640CST		0	0		Hail	(2.50)
Washington Count Bartlesville	y <b>,</b> 10	1640CST- 1.5 1643CST	100	0	3	5	Torna	ido (F-1)
Washington Count Bartlesville	у,10	1640CST		0	1		Hail	(2.75)
Rogers County, 3 N Catoosa	10	1640CST		0	0		Hail	(0.75)
Rogers County, Catoosa	10	1640CST		0	0		Hail	(0.75)
Muskogee County, 1 W Fort Gibso		1645CST		0	0		Hail	(0.75)
Cherokee County, Tahlequah	10	1646CST		0	0		Hail	(0.75)
Mayes County, 2 N Salina	10	1650CST		0	0		Hail	(0.75)
Washington Count	y <b>,</b> 10	1659CST		0	0		Hail	(2.75)
2 W Wann Nowata County, Wann	10	1659CST		0	0		Hail	(0.75)
Washington Count Copan	y <b>,</b> 10	1700CST		0	0		Hail	(1.75)
Okmulgee County, 6 E Beggs	10	1705CST		0	0		Hail	(0.75)
Nowata County, Wann	10	1707CST		0	0		Hail	(1.75)
Osage County, Okesa	10	1715CST		0	0		Hail	(0.75)
Delaware County, Oaks	10	1716CST		0	0		Hail	(0.75)
Nowata County, South Coffeyvi	10 lle	1720CST		0	0		Hail	(0.88)
Delaware County, Jay	10	1724CST		0	0		Hail	(0.75)
Delaware County, Colcord	10	1726CST		0	0		Hail	(1.75)
Washington Count Dewey	у,10	1730CST		0	0		Hail	(0.75)
Delaware County, Kansas	10	1750CST		0	0		Hail	(0.75)
Delaware County, 1 SW Colcord	10	1752CST		0	0		Hail	(1.75)
Osage County, Pawhuska	10	1800CST		0	0		Flash	ı Flood
Delaware County, 1 E Colcord	10	1806CST		0	0		Hail	(1.00)
Osage County, Okesa	10	1850CST		0	0		Hail	(0.75)

Washington County Copan	,10	1900CST	0	0		Hail (0.75)
Rogers County, Claremore	10	1900CST	0	0		Flash Flood
Rogers County, Chelsea	10	1900CST	0	0		Flash Flood
Nowata County, Lenapah	10	1930CST	0	0		Hail (0.88)
Nowata County, South Coffeyvil		2315CST	0	0		Hail (1.75)
Washington County Bartlesville to	,11		0	0		Flash Flood
Osage County, 12 W Fairfax	11	0300CST- 0500CST	0	0	3	Flash Flood
Osage County, NE of Pawhuska		0300CST- 0500CST	0	0	3	Flash Flood

Severe thunderstorms moved across northeast Oklahoma during the afternoon and evening of April 10th. The storms produced 3 tornadoes, as well as large hail and damaging winds. The first tornado was a brief touchdown at 1435CST near the west end of Skiatook Lake 5 miles east of Hominy. No damage occurred with this F-0 tornado. The second tornado touched down briefly at 1602CST on the south side of the town of Wynona. The tornado damaged 3 mobile homes and several homes had roofs blown off. An 80 foot tower was blown down onto a house. Numerous trees were downed, and the windows were blown out of a number of homes and cars. Damage in Wynona was estimated at \$100,000. The tornado was 75 yards wide, and was rated as an F-1. The third tornado touched down at 1640CST in the city of Bartlesville near U.S. Highway 75 and Adams Boulevard. The tornado was on the ground intermittently for 1.5 miles before lifting at 1643CST. The last tornado damage occurred near Madison and Tuxedo Boulevard. The tornado caused significant roof damage to the old Wal Mart store, Gans Antique Mall, and a church near Madison and Tuxedo. The roof of the antique mall was thrown onto an apartment complex, and windows were blown out of a few homes. The tornadp had a path width of 100 yards, and was rated as an F-1. The tornado caused 3 minor injuries, 2 from flying debris and 1 from being lifted 5 feet in the air and dropped. One person was knocked unconscious by baseball size hail.

Strong thunderstorm winds destroyed a porch in Cleveland, and 60 to 70 mile an hour winds in Pawnee downed trees and power lines and blew shingles off roofs. Strong thunderstorm winds heavily damaged a barn east of Pershing on State Highway 11, and a barn was also damaged in Barnsdall. Baseball size hail fell at Fairland, Bartlesville, and 2 miles west of Wann, and tennis ball size hail fell 2 miles west of Bartlesville. Golfball size hail fell at Blackburn, at Hallett, 8 miles west of Sand Springs, at Dewey, at Copan, at Wann, at Colcord, 1 mile southwest of Colcord, and at South Coffeyville. Dime to half dollar size hail fell at numerous other locations throughout northeast Oklahoma. The thunderstorms also produced very heavy rainfall which resulted in flash flooding. Many city streets in Pawhuska were covered by 6 to 8 inches of water. A county road over Hominy Creek 12 miles west of Fairfax was closed due to a bridge that was washed out, and another county road over Sand Creek northeast of Pawhuska was closed due to high water causing bridge damage. Sand Creek near Bartlesville and Coon Creek in Dewey both overflowed their banks, and State Highway 123 between Bartlesville and Dewey was closed due to high water. Cat Creek in Claremore overflowed its banks, and street flooding occurred in Chelsea.

Delaware County, Grove	11	1100CST	0	0	TSTM Wind
Nowata County, 7 E Nowata	11	1315CST	0	0	Hail (0.75)
	11	1350CST	0	0	Hail (0.88)
Osage County, NR Skiatook	11	1400CST	0	0	Flash Flood
Rogers County,	11	1400CST	0	0	Flash Flood

Nowata County, South Coffeyvi		1430CST	0	0	Hail (0.88)
Tulsa County, 3 E Owasso	11	1430CST	0	0	Flash Flood
Nowata County, 3 E Nowata	11	1430CST	0	0	Flash Flood
Craig County, 4.5 N Welch	11	1510CST	0	0	TSTM Wind
Craig County, Countywide	11	1510CST	0	0	Flash Flood

Severe thunderstorms moved across parts of northeast Oklahoma during the late morning and afternoon of April 11th. Strong thunderstorm winds downed numerous tree limbs greater than 2 inches in diameter at Grove, and numerous trees were downed 4.5 miles north of Welch. Nickel size hail fell 4.5 miles north of Welch and at South Coffeyville, and dime size hail fell 7 miles east of Nowata. Very heavy rainfall also accompanied the storms and resulted in flash flooding. State Highway 11 near Skiatook was closed due to high water. U.S. Highway 169 between Oologah and Talala was temporarily closed due to high water. 86th Street North east of 145th East Avenue 3 miles east of Owasso had 4 to 6 inches of water over the roadway. U.S. Highway 60 3 miles east of Nowata was temporarily closed due to high water. Numerous farm roads in Craig County were also closed due to rising water.

Sequoyah County NR Sallisaw	11	1600CST		0	0	?	0	Hail	(0.75)
Le Flore County Heavener	11	1612CST		0	0	?	0	Hail	(0.75)
Northeast Oklahoma OKZ054>060 1	10-16 .6 17		1	0	5		River F	`loodir	ng

Major river flooding also occurred across northeast Oklahoma from April 10th through April 16th. General rainfall amounts of 2 to 5 inches occurred across northeast Oklahoma on April 10th and 11th, with isolated amounts of over 7 inches, mainly in Osage County. the resulting runoff produced significant flooding on most rivers and streams in northeast Oklahoma.

The Neosho River at Commerce was above the flood stage of 15 feet from 1900CST April 10th through 1700CST April 16th, with a crest of 25.66 feet at 0400CST April 13th. The was the second highest stage on record at Commerce. This resulted in widespread flooding along the Neosho River in Craig and Ottawa Counties. The flooding severely affected the town of Miami in Ottawa County, where numerous people were forced from their homes due to rising water.

The Spring River at Quapaw was above the flood stage of 20 feet from 1800 CST April 10th through 1600 CST April 14th, with a crest of 34.43 feet at 1700 CST April 12th. This was the second highest stage on record at Quapaw.

The Verdigris River at Lenapah was above the flood stage of 30 feet from 0400CST April 11th through 1400CST April 14th, with a crest of 36.40 feet at 0200CST April 12th. Serious flooding resulted from the Kansas border across Nowata County to the headwaters of Lake Oologah.

The Caney River at Bartlesville was above the flood stage of 13 feet from 1600CST April 10th through 1000CST April 12th, with a crest of 16.75 feet at 1600CST April 11th. No serious flooding occurred along the Caney River near Bartlesville.

The Caney River at Ramona was above the flood stage of 26 feet from 1300CST April 11th through 0900CST April 14th, with a crest of 28.76 feet at 1700CST April 12th. The flooding affected mainly farms and rangelands, along with some rural roads. A rancher on horseback drowned just northeast of Ramona. The rancher was herding cattle from a flooded pasture when his horse stepped off a ledge into about six feet of water.

The Caney River at Collinsville was above the flood stage of 29 feet from 1500 CST April 11th through 0800 CST April 15th, with a crest of

33.40 feet at 1200CST April 13th. The flooding affected mainly farms and rangelands.

The Bird Creek at Sperry was above the flood stage of 21 feet from 1200CST April 11th through 1500CST April 13th, with a crest of 28.93 feet at 1400CST April 12th. Moderate to severe flooding occurred in rural and suburban areas, with minor street flooding in Sperry, Skiatook, and Turley. State Highway 11 in Sperry and Skiatook was closed due to high water.

The Bird Creek at Owasso was above the flood stage of 25 feet from April 12th through April 14th, with a crest of 32.49 feet at 1600CST April 13th. Severe flooding occurred along Bird Creek, extending from north Tulsa and Owasso to near Catoosa, reaching some city and suburban areas. There was widespread flooding of crops and pasturelands along the creek.

The Black Bear Creek at Pawnee was briefly above the flood stage of 17 feet from 1200CST April 11th through 1600CST April 11th, with a crest of 17.09 feet. No serious flooding occurred along the Black Bear Creek near Pawnee.

Washington County,15 Bartlesville	0035CST	0	0	Hail (0.75)
Washington County,15 Bartlesville	0038CST	0	0	Hail (0.75)
Nowata County, 15	0115CST	0	0	Hail (0.75)

Isolated severe thunderstorms developed in Washington and Nowata Counties of northeast Oklahoma during the early morning of April 15th. These storms produced dime size hail at Bartlesville and penny size hail 10 miles east northeast of Lenapah.

Osage County, Grainola	25	1610CST	0	0		Hail (1.	.00)
Latimer County, 5 SW Talihina-		1801CST- 4.5 SW Talihina 18	0	0	5	Tornado	(F-1)

Isolated severe thunderstorms developed in eastern Oklahoma during the late afternoon of April 25th. One tornado was spawned by the storms in southeast Oklahoma. The tornado moved into Latimer County at 1801CST 5 miles southwest of Talihina and moved northeast out of Latimer County 0.5 miles west of Talihina at 1808CST. The tornado produced an estimated \$100,000 in damage to homes and barns in Latimer County. The tornado had a path width of 220 yards and a length of 4.5 miles in Latimer County, and was rated as an F-1. A severe thunderstorm in northeast Oklahoma produced quarter size hail at Grainola.

Le Flore County									
0.5 SW Talihina-	25	1808CST-	1.5	150	0	6	6	0	Tornado (F-2)
1 E Talihina		1812CST							
Poteau	25	1838CST			0	0	?	0	Hail (0.75)
Fanshawe	25	1840CST			0	0	?	0	Tornado (F-0)
Whitesboro-	25	1841CST-	1.5	75	0	0	4	0	Tornado (F-1)
1.5 NE Whitesboro		1845CST							
Arkoma	25	1909CST			0	0	?	0	Hail (1.00)

A tornado continued from Latimer County into Le Flore County at 1808CST. The tornado moved into the town of Talihina at 1810CST and lifted 1 mile east of Talihina at 1812 CST. 6 persons were injured in Talihina, 2 of them seriously. The tornado destroyed 16 homes, 9 mobile homes, 5 businesses, and 1 church. 18 homes and 6 businesses sustained major damage, and 25 homes and 6 businesses sustained minor damage. Several trees were also uprooted. The tornado was on the on the ground for 1.5 miles in Le Flore County and was 100 to 150 yards wide. The tornado was rated F-2, and the total damage caused by the tornado was estimated to be \$2,332,350.

A second tornado touched down briefly in Fanshawe at 1840, but no damage was caused by this F-0 tornado.

A third tornado touched down on the south side of Whitesboro at 1841CST. This tornado moved northeast and lifted 1.5 miles northeast of Whitesboro at 1845CST. 1 mobile home was destroyed and numerous trees were downed by this tornado. The tornado was on the ground for 1.5

miles, was 75 yards wide, and was rated F-1.

Severe thunderstorms also produced quarter size hail at Arkoma and dime size hail at Poteau.  $\hspace{-0.5cm}$ 

		SIZC HAII	ac i	Jeca	u •				
Pittsburg County NR Weathers	<b>,</b> 26	1440CST			0	0			TSTM Wind
Pittsburg County NR Weathers	<b>,</b> 26	1440CST			0	0			Hail (1.00)
Pittsburg County 9 NE Daisy-12				75	0	0	2		Tornado (F-1)
Latimer County, NR Yanush	26	1510CST			0	0			Hail (1.00)
Mayes County, Locust Grove	26	1515CST- 1520CST			0	0	3		Hail (2.75)
Tulsa County, Tulsa	26	1520CST			0	0			Hail (0.88)
Latimer County, 3 N Kiamichi-3					0	0	4		Tornado (F-1)
Tulsa County, Tulsa	26	1540CST			0	0			Hail (0.88)
Le Flore County									
Talihina	26	1541CST			0	0	?	0	Hail (0.75)
Talihina	26	1546CST			0	0	?	0	Hail (0.75)
Tulsa County, Tulsa	26	1545CST			0	0			Hail (0.88)
Tulsa County, Tulsa Internat		1548CST l Airport			0	0			Hail (0.75)
Mayes County, Salina	26	1550CST			0	0			Hail (1.75)
Mayes County, Locust Grove	26	1552CST			0	0			Hail (0.88)
Mayes County, Salina	26	1555CST			0	0	4		Hail (4.50)
Mayes County, 1 NE Spavinaw	26	1600CST			0	0			Hail (1.00)
Delaware County, 1 W Chloeta	26	1600CST			0	0			Hail (1.00)
Le Flore County									
Heavener Heavener	26 26	1612CST 1613CST			0	0	?	0	Hail (0.75) TSTM Wind (52)
Rogers County, Catoosa	26	1615CST			0	0			Hail (0.75)
Craig County, Ketchum	26	1615CST			0	0			Hail (1.00)
Ottawa County, 5 S Wyandotte	26	1640CST			0	0			Hail (0.88)
Craig County, 7 E Vinita	26	1642CST			0	0	3		TSTM Wind

Severe thunderstorms developed across eastern Oklahoma during the afternoon of April 26th. The storms produced 2 tornadoes in southeast Oklahoma. The first tornado moved into Pittsburg County at 1446CST near State Highway 43 9 miles northeast of Daisy. The tornado was on the ground in Pittsburg County for approximately 3 miles before lifting at 1449CST. The tornado downed numerous trees and fences, but hit no structures. The path width of the tornado was 75 yards, and it was rated as an F-1 in Pittsburg County. The second tornado moved into Latimer County 3 miles north of Kiamichi at 1520CST. Numerous trees were downed by the tornado. One home that received tornado damage the previous day again received tornado damage. The tornado was on the

ground for 6 miles in Latimer County before lifting at 1530CST 3 miles north northeast of Albion. The tornado had a path width of 50 yards, and it was rated as an F-1 in Latimer County. Strong thunderstorm winds downed trees near Weathers, and a barn was blown down 7 miles east of Vinita. Softball size hail damaged many homes and cars in Salina. Baseball size hail fell in Locust Grove near the high school, with golfball size hail elsewhere in Locust Grove. Numerous windows and windshields were broken by the hail in Locust Grove. Dime to quarter size hail fell at several other locations throughout eastern Oklahoma.

Osage County, Burbank	27	1125CST		0	0		Hail (0.75)			
Haskell County, Keota	27	1245CST		0	0	TSTM Wind (52)				
Sequoyah County 5 S Sallisaw Muldrow		27 1250CST 27 1305CST	0.1	30	0		?	0	Tornado (F-0) Hail (0.75)	

A tornado touched down briefly 5 miles south of Sallisaw in "Tucker Bottoms" along the Arkansas River below Kerr Lock and Dam. No damage was caused by this tornado. A severe thunderstorm produced dime size hail at Muldrow.

Osage County, Foraker	27	1300CST	0	0	Hail	(0.88)
Latimer County, 5 SW Wilburton		1307CST	0	0	Hail	(0.75)

Isolated severe thunderstorms developed across eastern Oklahoma during the late morning and early afternoon of April 27th. Thunderstorm winds gusted to 60 miles an hour at Keota. Nickel size hail fell at Foraker, and dime size hail fell at Burbank and 5 miles southwest of Wilburton.

Osage County, Webb City	27	2220CST	0	0	Hail	(0.75)
Osage County, Grainola	27	2245CST	0	0	Hail	(1.00)

Isolated severe thunderstorms developed in western Osage County of northeast Oklahoma during the late evening of April 27th. The storms produced quarter size hail at Grainola and dime size hail at Webb City.

Pittsburg County Krebs	<b>,</b> 29	0134CST	0	0	Hail	(1.00)
Haskell County, Whitefield	29	0245CST	0	0	Hail	(0.88)

Isolated severe thunderstorms developed in southeast Oklahoma during the early morning of April 29th. The storms produced quarter size hail at Krebs and nickel size hail at Whitefield.

Pittsburg County,29 NR Stuart	2105CST	0	0	2	TSTM Wind
Pittsburg County,29 Savanna	2120CST	0	0	3	TSTM Wind
Pittsburg County,29 8 S Stuart	2130CST	0	0	3	TSTM Wind
Pittsburg County,29 Krebs	2130CST	0	0	4	TSTM Wind (65)
Pittsburg County,29 1 W McAlester	2145CST	0	0		TSTM Wind
Pittsburg County,29 McAlester	2150CST	0	0		TSTM Wind
Latimer County, 29 Wilburton	2200CST	0	0		TSTM Wind (52)

Tamaha

Severe thunderstorms developed in southeast Oklahoma during the evening of April 29th and produced damaging winds. Strong thunderstorm winds downed trees and damaged a roof near Stuart, and a barn was damaged in Savanna. Tree limbs and power lines were downed and a tin roof was blown off 8 miles south of Stuart. Thunderstorm winds gusted to 75 miles an hour at Krebs, destroying a mobile home, tire shop, and garage. Damage in Krebs was estimated at \$10,000. Numerous power lines were downed along State Highway 31 west of McAlester, and tree limbs and power lines were downed in the south part of the city of McAlester. Tree limbs were downed by 60 mile an hour winds at Tamaha, and thunderstorm winds also gusted to 60 miles an hour at Wilburton.

Eastern Oklahoma, 29- 0700CST-OKZ056>058-075 30 2359CST

0 3

River Flooding

Heavy rainfall occurred in southeast Kansas on april 28th and 29th, resulting in river flooding along the Neosho and Verdigris Rivers in northeast Oklahoma. The rainfall redeveloped further south on April 29th, and flooding occurred along the Poteau River in southeast

The Verdigris River at Lenapah had just reached its flood stage of 30 feet at 2359CST April 30th. the river was forecast to continue rising above flood stage into early May. Serious flooding resulted along the Verdigris River Valley from the Kansas border to the headwaters of Oologah Reservoir. State Highway 10 in Nowata County was under 8 to 10 feet of water.

The Neosho River at Commerce rose above the flood stage of 15 feet at 0700CST April 29th and was continuing to rise at 2359CST April 30th. The highest stage in April was 19.42 feet, and the river was forecast to crest in early May. Widespread serious flooding occurred along the Neosho River in Craig and Ottawa Counties, and low-lying areas in the town of Miami were flooded.

The Poteau River at Panama rose above the flood stage of 29 feet at 0800CST April 29th and was continuing to rise at 2359CST April 30th. The highest stage in April was 31.26 feet, and the river was forecast to crest in early May. Severe flooding of crops and pasturelands occurred along the river near Panama and for several miles downstream. No flooding occurred in the town of Panama.