Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Western, Central ar	nd Southeast			
CLEVELAND COUNTY 1.0 W MOORE [25 24 07 541			
CLEVELAND COUNTY 1.0 W MOORE [05/01/08 17:36 CST		0	Hail (1.00 in)
	05/01/08 17:36 CST		0	Source: Trained Spotter
OKLAHOMA COUNTY DEL CITY [35.45	97.441			
	05/01/08 17:36 CST		0	Hail (1.25 in)
	05/01/08 17:36 CST		0	Source: Amateur Radio
The hail was reported near 15th and Sunny	/lane.			
CLEVELAND COUNTY 1.0 NE MOORE	[35.35, -97.48]			
	05/01/08 17:40 CST		0	Hail (1.00 in)
	05/01/08 17:40 CST		0	Source: NWS Employee
The hail was reported on Bryant, between 1	12th and South 4th Streets.			
CLEVELAND COUNTY MOORE [35.34,	-97.49]			
	05/01/08 17:40 CST		0	Hail (1.00 in)
	05/01/08 17:40 CST		0	Source: Amateur Radio
The hail was reported on the west side of to	own.			
CLEVELAND COUNTY MOORE [35.34,	-97.49]			
	05/01/08 17:41 CST		0	Hail (1.00 in)
	05/01/08 17:41 CST		0	Source: NWS Employee
OKLAHOMA COUNTY (TIK)TINKER AF	B [35.41, -97.39]			
	05/01/08 17:48 CST		0	Hail (1.00 in)
	05/01/08 17:48 CST		0	Source: Amateur Radio
The hail was reported on Interstate 240 and	d Air Depot Road.			
OKLAHOMA COUNTY 1.0 S MIDWEST	CITY [35.45, -97.39]			
	05/01/08 17:50 CST		0.10M	Hail (1.75 in)
	05/01/08 18:00 CST		0	Source: NWS Employee
The large hail damaged numerous vehicles busted out. The David Stanley Dodge car d broken windshields. Monetary damages we	lealership sustained heavy damage		-	-
OKLAHOMA COUNTY 4.0 S OKLAHOM				
	05/01/08 17:52 CST 05/01/08 17:52 CST		0 0	Hail (1.00 in) Source: Amateur Radio
The hail was reported near 59th and Walke			0	
OKLAHOMA COUNTY MIDWEST CITY	[35.46, -97.39] 05/01/08 17:55 CST		0	Hail (3.00 in)
	05/01/08 17:55 CST		0	Source: NWS Employee
	00/01/00 11:00 001			
Three inch diameter hail was reported halfv Road, as well as near 19th and Air Depot.		Boulevards.Golf-b	all size hail was re	ported near Interstate 240 and Sooner
	way between Midwest and Douglas	Boulevards.Golf-b	all size hail was re	ported near Interstate 240 and Sooner
Road, as well as near 19th and Air Depot.	way between Midwest and Douglas	Boulevards.Golf-b	all size hail was re 0 0	ported near Interstate 240 and Sooner Hail (1.75 in) Source: Public

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/01/08 18:00 CST		0	Hail (0.75 in)
	05/01/08 18:00 CST		0	Source: Public
OKLAHOMA COUNTY 1.0 SW MIDWE	ST CITY [35.45, -97.40]			
	05/01/08 18:10 CST		0	Hail (1.75 in)
	05/01/08 18:10 CST		0	Source: Amateur Radio
OKLAHOMA COUNTY MIDWEST CITY	Y [35.46, -97.39]			
	05/01/08 18:14 CST		0	Hail (2.50 in)
	05/01/08 18:14 CST		0	Source: Amateur Radio
The hail was reported just south of Midwe	est City Hospital on 15th and Midwest	t Boulevard.		
OKLAHOMA COUNTY 1.0 N MIDWES	T CITY [35.47, -97.39]			
	05/01/08 18:15 CST		0	Hail (3.50 in)
	05/01/08 18:15 CST		0	Source: Emergency Manager
The hail was reported near Douglas Boule	evard and 10th street. Baseball size I	hail was reported n	ear NE 10th and M	lidwest Boulevard.
OKLAHOMA COUNTY CHOCTAW [35	.49, -97.27]			
-	05/01/08 18:15 CST		0	Hail (2.75 in)
	05/01/08 18:15 CST		0	Source: Amateur Radio
The hail was reported near NE 10th and 0	Choctaw Road.			
OKLAHOMA COUNTY 1.0 NNE ARCA	DIA LAKE [35.66, -97.36]			
	05/01/08 18:18 CST		0	Hail (0.75 in)
	05/01/08 18:18 CST		0	Source: Public
OKLAHOMA COUNTY 1.0 NW CHOCT	FAW [35.50, -97.28]			
	05/01/08 18:29 CST		15K	Tornado (EF0, L: 0.10 mi , W: 20 yd)
	05/01/08 18:29 CST		0	Source: Broadcast Media
Local broadcast media reported a brief to and ripping metal siding off. Tree damage				mage to an outbuilding, damaging its roof
PAYNE COUNTY 2.0 ENE GLENCOE			0	
	05/01/08 18:42 CST		0	Tornado (EF0, L: 0.30 mi , W: 75 yd)
	05/01/08 18:42 CST		0	Source: Public
The public reported a brief tornado which	produced no known damage.			
PAYNE COUNTY GLENCOE [36.23, -9				
	05/01/08 18:45 CST		0	Hail (2.75 in)
	05/01/08 18:45 CST		0	Source: Public
PAYNE COUNTY STILLWATER [36.12	2, -97.06]			
	05/01/08 18:57 CST		0	Hail (0.75 in)
	05/01/08 18:57 CST		0	Source: Public
LINCOLN COUNTY WELLSTON [35.69	9, -97.06]			
-	05/01/08 19:03 CST		0	Hail (2.75 in)
	05/01/08 19:03 CST		0	Source: Emergency Manager
LINCOLN COUNTY 1.0 S WARWICK [35.6897.011			
	05/01/08 19:07 CST		0	Hail (3.00 in)
	05/01/08 19:07 CST		0	Source: NWS Employee

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/01/08 19:07 CST		0	Hail (1.00 in)
	05/01/08 19:07 CST		0	Source: Public
LINCOLN COUNTY CHANDLER [35.71, -96.88	3]			
	05/01/08 19:13 CST		0	Hail (0.88 in)
	05/01/08 19:13 CST		0	Source: Law Enforcement
LINCOLN COUNTY 2.0 NE CHANDLER [35.73	8, -96.85]			
	05/01/08 19:15 CST		0	Hail (1.75 in)
	05/01/08 19:15 CST		0	Source: Law Enforcement
LINCOLN COUNTY CARNEY [35.81, -97.02]				
	05/01/08 19:15 CST		0	Hail (2.75 in)
	05/01/08 19:15 CST		0	Source: Emergency Manager
LINCOLN COUNTY AGRA [35.90, -96.87]				
	05/01/08 19:44 CST		0	Hail (1.75 in)
	05/01/08 19:44 CST		0	Source: Emergency Manager
LINCOLN COUNTY 3.0 NNE AVERY [35.92, -5	96.73]			
	05/01/08 19:50 CST		0	Hail (1.50 in)
	05/01/08 19:50 CST		0	Source: Emergency Manager
PAYNE COUNTY CUSHING [35.98, -96.76]				
	05/01/08 19:54 CST		0	Hail (1.75 in)
	05/01/08 19:54 CST		0	Source: Law Enforcement

A dry line moved east into central Oklahoma during the afternoon before stalling just east of Interstate 35. Explosive thunderstorm development occurred east of the dry line over central Oklahoma by dinnertime. The thunderstorms almost immediately became severe as they moved toward the east and northeast. Hail larger than baseballs fell over southern sides of the Oklahoma City metropolitan area, with reports of large hail into Lincoln and Payne counties. Some damage was reported with the large hail, especially in the Midwest City area. A brief tornado was reported near southeast Oklahoma City, causing minor damage. Another tornado was reported in Payne county near Glencoe. The thunderstorms moved into eastern Oklahoma by mid-evening, but additional thunderstorms has already begun to develop over north-central Oklahoma. Monetary damages were estimated.

GRANT COUNTY WAKITA [36.88, -97.92]				
	05/01/08 21:35 CST	0	Hail (0.88 in)	
	05/01/08 21:35 CST	0	Source: Fire Department/Rescue	
GARFIELD COUNTY KREMLIN [36.55, -97.	33]			
	05/01/08 21:55 CST	0	Hail (0.75 in)	
	05/01/08 21:55 CST	0	Source: Public	
GARFIELD COUNTY HAYWARD [36.28, -97	7.51]			
	05/01/08 22:45 CST	2.40K	Thunderstorm Wind (EG 56 kt)	
	05/01/08 22:45 CST	0	Source: Public	
A few tree limbs were blown down. Monetary d	amages were estimated.			
KINGFISHER COUNTY 2.0 W DOVER [35.9	8, -97.95]			
	05/01/08 22:55 CST	0	Hail (1.00 in)	
	05/01/08 22:55 CST	0	Source: Public	
NOBLE COUNTY 7.0 SSE RED ROCK [36.3	7, -97.13]			
	05/01/08 23:15 CST	0	Thunderstorm Wind (MG 53 kt)	
	05/01/08 23:15 CST	0	Source: Mesonet	

CANADIAN COUNTY YUKON [35.50, -97.74] Penny to half-dollar size hail was reported in and ar LOGAN COUNTY 3.0 W MERIDIAN [35.84, -97.3	05/01/08 23:15 CST 05/01/08 23:15 CST 05/01/08 23:23 CST 05/01/08 23:30 CST		0 0	Hail (0.88 in) Source: Broadcast Media
Penny to half-dollar size hail was reported in and ar	05/01/08 23:23 CST 05/01/08 23:30 CST			
Penny to half-dollar size hail was reported in and ar	05/01/08 23:30 CST		0	
	05/01/08 23:30 CST		0	
				Hail (1.25 in)
	ound Yukon		0	Source: Broadcast Media
OGAN COUNTY 3.0 W MERIDIAN [35.84, -97.3				
	-		0.401/	The dealers Mind (FO FO H)
	05/01/08 23:30 CST		2.40K	Thunderstorm Wind (EG 56 kt)
	05/01/08 23:30 CST		0	Source: Public
A few large tree limbs were blown down by strong w	vinds. Monetary damages w	vere estimated.		
OKLAHOMA COUNTY BETHANY [35.51, -97.64]] 05/01/08 23:30 CST		0	Hail (0.75 in)
	05/01/08 23:30 CST		0	
	05/01/06 23:30 681		U	Source: NWS Employee
DKLAHOMA COUNTY EDMOND [35.65, -97.48]				
	05/01/08 23:30 CST		10K	Thunderstorm Wind (EG 61 kt)
	05/01/08 23:30 CST		0	Source: Newspaper
Severe winds blew down 15 tents at the the Downto damages were estimated.	own Edmond Arts Festival. N	Much of the artwor	'k inside the tents v	was damaged or destroyed. Monetary
DKLAHOMA COUNTY (OKC)WILL ROGERS AP	PT [35.39, -97.60] 05/01/08 23:31 CST		0	Thundorstorm Wind (MC 64 kt)
				Thunderstorm Wind (MG 64 kt) Source: ASOS
	05/01/08 23:31 CST		0	Source. ASUS
OKLAHOMA COUNTY EDMOND [35.65, -97.48]				
	05/01/08 23:31 CST		0	Hail (0.75 in)
	05/01/08 23:31 CST		0	Source: Amateur Radio
MCCLAIN COUNTY 4.0 WNW NEWCASTLE [35	5.27, -97.67]			
	05/01/08 23:43 CST		0	Hail (1.00 in)
	05/01/08 23:43 CST		0	Source: Trained Spotter
GRADY COUNTY 3.5 NE MIDDLEBERG [35.15,	-97.701			
	05/01/08 23:46 CST		0	Hail (1.00 in)
	05/01/08 23:46 CST		0	Source: NWS Employee
OKLAHOMA COUNTY OKLAHOMA CITY [35.47	7 .97 511			
	05/01/08 23:52 CST		0	Hail (0.75 in)
	05/01/08 23:52 CST		0	Source: Amateur Radio
CLEVELAND COUNTY 4.0 W NORMAN [35.22, -	07 511			
LEVELAND COUNTY 4.0 W NORMAN [35.22, -	-97.51] 05/01/08 23:55 CST		0	Hail (1.00 in)
	05/01/08 23:55 CST		0	Source: Amateur Radio
The hail was reported at Robinson and 48th Street	on the west side of town.			
CLEVELAND COUNTY MOORE [35.34, -97.49]				
CLEVELAND COUNTY MOORE [35.34, -97.49]	05/01/08 23:55 CST 05/01/08 23:55 CST		0	Hail (1.00 in) Source: Amateur Radio

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/01/08 23:56 CST		0	Hail (0.75 in)
	05/01/08 23:56 CST		0	Source: Emergency Manager
LEVELAND COUNTY 1.0 N NORMAN	[35.23, -97.44]			
	05/02/08 00:05 CST		0	Hail (1.39 in)
	05/02/08 00:05 CST		0	Source: NWS Employee
LEVELAND COUNTY 1.0 N NORMAN	[35.23, -97.44]			
	05/02/08 00:07 CST		0	Hail (1.00 in)
	05/02/08 00:07 CST		0	Source: NWS Employee
The hail was reported at Porter and Robins	son street.			
LEVELAND COUNTY 1.0 SSW (OUN)	NORMAN WESTHEIMER ARPT [35	.24, -97.48]		
	05/02/08 00:07 CST		0	Hail (1.50 in)
	05/02/08 00:07 CST		0	Source: NWS Employee
The hail was reported on the west side of the	he University of Oklahoma campus.			
POTTAWATOMIE COUNTY TECUMSE				
	05/02/08 00:13 CST		0	Hail (0.88 in)
	05/02/08 00:13 CST		0	Source: Public
	7 0 5 1			
JEFFERSON COUNTY RYAN [34.02, -9	7.90]			
JEFFERSON COUNTY RYAN [34.02, -9	05/02/08 00:40 CST		2.40K	Thunderstorm Wind (EG 56 kt)
	05/02/08 00:40 CST 05/02/08 00:40 CST	ary damages were	0	Thunderstorm Wind (EG 56 kt) Source: Public
A few branches that were several inches in	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST	ary damages were	0 estimated.	Source: Public Hail (0.88 in)
A few branches that were several inches in	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07]	ary damages were	0 estimated.	Source: Public
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINI	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST	ary damages were	0 estimated.	Source: Public Hail (0.88 in)
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINE A wind gust of 57 mph was also measured.	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST	ary damages were	0 estimated. 0 0	Source: Public Hail (0.88 in) Source: Public
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINE A wind gust of 57 mph was also measured.	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST	ary damages were	0 estimated. 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in)
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PIN A wind gust of 57 mph was also measured. SEMINOLE COUNTY CROMWELL [35.3	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST 34, -96.45] 05/02/08 01:23 CST 05/02/08 01:23 CST	ary damages were	0 estimated. 0 0	Source: Public Hail (0.88 in) Source: Public
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PIN A wind gust of 57 mph was also measured. SEMINOLE COUNTY CROMWELL [35.3	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST 34, -96.45] 05/02/08 01:23 CST 05/02/08 01:23 CST	ary damages were	0 estimated. 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in)
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINI A wind gust of 57 mph was also measured. SEMINOLE COUNTY CROMWELL [35.3 The hail was reported on the west side of to	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST	ary damages were	0 estimated. 0 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in) Source: Law Enforcement
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINI A wind gust of 57 mph was also measured. SEMINOLE COUNTY CROMWELL [35.3 The hail was reported on the west side of to	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST 34, -96.45] 05/02/08 01:23 CST 05/02/08 01:23 CST own.	ary damages were	0 estimated. 0 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in) Source: Law Enforcement Thunderstorm Wind (EG 61 kt)
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINI A wind gust of 57 mph was also measured. SEMINOLE COUNTY CROMWELL [35.3 The hail was reported on the west side of to	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST	ary damages were	0 estimated. 0 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in) Source: Law Enforcement
JEFFERSON COUNTY RYAN [34.02, -9 A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINH A wind gust of 57 mph was also measured. SEMINOLE COUNTY CROMWELL [35.3 The hail was reported on the west side of to HUGHES COUNTY 2.0 N WETUMKA [3: Pipes at a pumping station near Lake Wetu Monetary damages were estimated.	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST 05/02/08 01:23 CST 05/02/08 01:23 CST own. 5.27, -96.24] 05/02/08 01:55 CST 05/02/08 01:55 CST		0 estimated. 0 0 0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in) Source: Law Enforcement Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINI A wind gust of 57 mph was also measured. SEMINOLE COUNTY CROMWELL [35.3 The hail was reported on the west side of to HUGHES COUNTY 2.0 N WETUMKA [3: Pipes at a pumping station near Lake Wetu	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST 05/02/08 01:23 CST 05/02/08 01:23 CST 05/02/08 01:55 CST 05/02/08 01:55 CST umka were blown loose. A few large		0 estimated. 0 0 0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in) Source: Law Enforcement Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINE A wind gust of 57 mph was also measured. SEMINOLE COUNTY CROMWELL [35.3 The hail was reported on the west side of to HUGHES COUNTY 2.0 N WETUMKA [34 Pipes at a pumping station near Lake Wetu Vonetary damages were estimated.	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST 05/02/08 01:23 CST 05/02/08 01:23 CST 05/02/08 01:55 CST 05/02/08 01:55 CST umka were blown loose. A few large		0 estimated. 0 0 0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in) Source: Law Enforcement Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINE A wind gust of 57 mph was also measured. SEMINOLE COUNTY CROMWELL [35.3 The hail was reported on the west side of to HUGHES COUNTY 2.0 N WETUMKA [34 Pipes at a pumping station near Lake Wetu Monetary damages were estimated.	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST 05/02/08 01:23 CST 05/02/08 01:23 CST 05/02/08 01:55 CST 05/02/08 01:55 CST umka were blown loose. A few large 24, -95.99]		0 estimated. 0 0 0 0 6 K 0 1 shingles on a horr	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in) Source: Law Enforcement Thunderstorm Wind (EG 61 kt) Source: Law Enforcement ne were blown down near Wetumka.
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINE A wind gust of 57 mph was also measured. SEMINOLE COUNTY CROMWELL [35.3 The hail was reported on the west side of to HUGHES COUNTY 2.0 N WETUMKA [34 Pipes at a pumping station near Lake Wetu Monetary damages were estimated.	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST 05/02/08 01:23 CST 05/02/08 01:23 CST 05/02/08 01:23 CST 05/02/08 01:55 CST 05/02/08 01:55 CST umka were blown loose. A few large 24, -95.99] 05/02/08 02:10 CST 05/02/08 02:10 CST		0 estimated. 0 0 0 0 6 K 0 shingles on a hore 1.50K	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in) Source: Law Enforcement Thunderstorm Wind (EG 61 kt) Source: Law Enforcement ne were blown down near Wetumka. Thunderstorm Wind (EG 61 kt)
A few branches that were several inches in POTTAWATOMIE COUNTY 4.0 NE PINI A wind gust of 57 mph was also measured. SEMINOLE COUNTY CROMWELL [35.3 The hail was reported on the west side of to HUGHES COUNTY 2.0 N WETUMKA [3: Pipes at a pumping station near Lake Wetu Monetary damages were estimated. HUGHES COUNTY 3.0 SE DUSTIN [35.3	05/02/08 00:40 CST 05/02/08 00:40 CST diameter were blown down. Moneta K [35.30, -97.07] 05/02/08 00:42 CST 05/02/08 00:42 CST 05/02/08 01:23 CST 05/02/08 01:23 CST 05/02/08 01:55 CST 05/02/08 01:55 CST umka were blown loose. A few large 24, -95.99] 05/02/08 02:10 CST 05/02/08 02:10 CST netary damages were estimated.	tree branches and	0 estimated. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Hail (1.00 in) Source: Law Enforcement Thunderstorm Wind (EG 61 kt) Source: Law Enforcement ne were blown down near Wetumka. Thunderstorm Wind (EG 61 kt) Source: Law Enforcement

Oklahoma. Large hail and gusty winds were reported along the developing squall line, with some minor wind damage reported. Monetary damages were estimated.

WOODS COUNTY --- 10.0 WNW CAMP HOUSTON [36.88, -99.29]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/05/08 15:02 CST		0	Hail (0.75 in)
	05/05/08 15:02 CST		0	Source: Public
WOODS COUNTY 5.0 N CAMP HOUSTON [36.8	39, -99.12]			
	05/05/08 15:50 CST		0	Hail (0.75 in)
	05/05/08 15:50 CST		0	Source: Public
WOODS COUNTY 4.0 NNE CAMP HOUSTON [3	36.87, -99.09]			
	05/05/08 16:05 CST		0	Hail (0.75 in)
	05/05/08 16:05 CST		0	Source: Public

A very slow moving severe thunderstorm developed over Woods county during the late afternoon hours of May 5th. The storm made slow eastward progress, before turning more to the northeast into Kansas. Hail and heavy rain were reported, with some locations picking up nearly two inches of rainfall.

(OK-Z015) DEWEY, (OK-Z033) HARMON, (OK-Z036) JACKSON		
	05/06/08 23:41 CST	35K	High Wind (MAX 56 kt)
	05/07/08 03:30 CST	0	
COMANCHE COUNTY LAWTON [34.61, -98.39]			
	05/07/08 02:50 CST	0	Thunderstorm Wind (MG 52 kt)
	05/07/08 02:50 CST	0	Source: Amateur Radio
The wind gust was reported on the west side of Law	ton.		
COMANCHE COUNTY (FSI)FORT SILL [34.67, -5	98.38]		
	05/07/08 02:56 CST	0	Thunderstorm Wind (MG 50 kt)
	05/07/08 02:56 CST	0	Source: ASOS
GARVIN COUNTY MAYSVILLE [34.82, -97.41]			
• • •	05/07/08 05:09 CST	0	Hail (0.75 in)
	05/07/08 05:09 CST	0	Source: Public

An upper level storm system approached the southern Texas panhandle during the evening hours of the 6th. A dry line had set up near the Texas and New Mexico border, with widespread thunderstorms developing along it by late afternoon. These thunderstorms continued to develop eastward during the overnight hours, before making it into southwest Oklahoma near midnight. Damaging winds and heavy rainfall were reported with the thunderstorms as they moved east. Another threat came in the form of a heat burst, as some of the thunderstorms in Dewey and Jackson counties dissipated, leaving behind very strong winds.

STEPHENS COUNTY VELMA [34.46, -97.67]			
05/07/08 13:50 CST	0	Hail (0.75 in)	
05/07/08 13:50 CST	0	Source: Post Office	
GARVIN COUNTY 2.0 W ELMORE CITY [34.62, -97.44]			
05/07/08 14:25 CST	0	Hail (0.75 in)	
05/07/08 14:25 CST	0	Source: Law Enforcement	
CLEVELAND COUNTY 2.0 W NORMAN [35.22, -97.48]			
05/07/08 14:35 CST	0	Hail (0.75 in)	
05/07/08 14:35 CST	0	Source: NWS Employee	
JEFFERSON COUNTY 5.0 ENE TERRAL [33.93, -97.86]			
05/07/08 14:48 CST	0	Hail (0.88 in)	
05/07/08 14:48 CST	0	Source: Public	
COMANCHE COUNTY LAWTON [34.61, -98.39]			
05/07/08 14:55 CST	0	Hail (0.75 in)	
05/07/08 14:55 CST	0	Source: Amateur Radio	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
COMANCHE COUNTY LAWTON [34.61, -98.39]				
	05/07/08 15:00 CST		0	Hail (1.00 in)
	05/07/08 15:00 CST		0	Source: Amateur Radio
The hail was reported near 11th Street and Lee.				
COMANCHE COUNTY LAWTON [34.61, -98.39]				
	05/07/08 15:00 CST		15K	Thunderstorm Wind (EG 56 kt)
	05/07/08 15:00 CST		0	Source: Newspaper
Power lines and power poles were blown down at s damages were estimated.	everal locations across the c	ity. Six-hundred n	esidents were with	out power for a short time. Monetary
STEPHENS COUNTY 7.0 NW VELMA [34.53, -9	-			
	05/07/08 15:15 CST		0	Thunderstorm Wind (MG 51 kt)
	05/07/08 15:15 CST		0	Source: Mesonet
GRADY COUNTY 1.0 E MIDDLEBERG [35.11, -{	97.72]			
	05/07/08 15:20 CST		0	Hail (0.88 in)
	05/07/08 15:20 CST		0	Source: Amateur Radio
STEPHENS COUNTY EMPIRE CITY [34.42, -98.	04]			
• · ·	05/07/08 15:23 CST		1.50K	Thunderstorm Wind (EG 52 kt)
	05/07/08 15:23 CST		0	Source: Amateur Radio
A thunderstorm wind gust blew down a 20-foot tall	pine tree. Monetary damages	were estimated.		
EFFERSON COUNTY RINGLING [34.18, -97.59				
	05/07/08 15:25 CST		0	Hail (0.88 in)
	05/07/08 15:25 CST		0	Source: Emergency Manager
OVE COUNTY 1.0 W RUBOTTOM [33.94, -97.4	8]			
	05/07/08 15:28 CST		0	Hail (1.75 in)
	05/07/08 15:28 CST		0	Source: Trained Spotter
GARVIN COUNTY 5.0 ESE PAOLI [34.80, -97.18	8]			
	05/07/08 15:56 CST		50K	Tornado (EF1, L: 0.50 mi , W: 30 yd)
	05/07/08 15:57 CST	1	0	Source: NWS Storm Survey
A tornado briefly touched down five miles east-sout nome. A few trees were also damaged near the res lamage was reported. Monetary damages were es	idence. One person received			
CANADIAN COUNTY 1.0 E YUKON [35.50, -97.7	72], 4.5 E YUKON [35.50, -97 05/07/08 15:57 CST	.66]	50K	Tornado (EF1, L: 3.40 mi , W: 120 yd)
	05/07/08 16:02 CST		0	Source: NWS Storm Survey
			-	· · · · · · · · · · · · · · · · · · ·
The tornado developed southwest of Main Street an his location. Sporadic damage to trees and fences ornado continued moving east-northeast into Oklal	were reported as the tornado	o moved east nor	heast toward the n	-
MURRAY COUNTY DOUGHERTY [34.40, -97.05	-			
MURRAY COUNTY DOUGHERTY [34.40, -97.05	05/07/08 16:00 CST		0	Hail (0.88 in)
MURRAY COUNTY DOUGHERTY [34.40, -97.05	-		0 0	Hail (0.88 in) Source: Emergency Manager
	05/07/08 16:00 CST 05/07/08 16:00 CST	ACRES [35.53, -9	0	
MURRAY COUNTY DOUGHERTY [34.40, -97.05	05/07/08 16:00 CST 05/07/08 16:00 CST	ACRES [35.53, -9	0	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
The tornado continued to move east-northeast from	-			
street, damaging several bleachers next to the base residents had to be evacuated due to the gas leak. <i>A</i>	-			
continued along the tornadoes path until it finally lifte			-	_
voman broke her leg while she was running toward				
LOVE COUNTY 1.0 WNW MARIETTA [33.95, -97	7.14]			
	05/07/08 16:05 CST		0	Hail (1.00 in)
	05/07/08 16:05 CST		0	Source: Trained Spotter
LOVE COUNTY MARIETTA [33.94, -97.12]				
• / •	05/07/08 16:09 CST		0	Hail (0.88 in)
	05/07/08 16:09 CST		0	Source: Amateur Radio
OKLAHOMA COUNTY (PWA)WILEY POST APT	135 53 -97 651			
CILENIONA COUNT (FWA)WILET FUST APT	05/07/08 16:10 CST		0	Thunderstorm Wind (MG 50 kt)
	05/07/08 16:10 CST		0	Source: Official NWS Observations
	00/07/00 10.10 001		U	
OKLAHOMA COUNTY 3.0 WSW NICHOLS HILL			514	
	05/07/08 16:12 CST		5K	Thunderstorm Wind (EG 61 kt)
	05/07/08 16:12 CST		0	Source: Public
Small to medium sized trees sustained some damage	ge. Monetary damages wei	re estimated.		
MCCLAIN COUNTY 0.5 SE GOLDSBY [35.14, -9	7.47], 2.0 E GOLDSBY [35	.15, -97.44]		
	05/07/08 16:21 CST		15K	Tornado (EF0, L: 1.80 mi , W: 25 yd)
	0E/07/09 16:0E COT			
-	-	-		
damage was noticed along its path, with some roof	f Goldsby, near Interstate 3 flashing also damaged nea [35.64, -97.58], 3.0 NNE TH	ar the Canadian Riv	d on the interstate er. Monetary dam , -97.53]	e as the tornado moved northeast. Tree ages were estimated.
damage was noticed along its path, with some roof	Goldsby, near Interstate 3 flashing also damaged nea [35.64, -97.58], 3.0 NNE TH 05/07/08 16:22 CST	ar the Canadian Riv	d on the interstate er. Monetary dam , -97.53] 50K	e as the tornado moved northeast. Tree ages were estimated. Tornado (EF0, L: 2.80 mi , W: 20 yd)
damage was noticed along its path, with some roof	f Goldsby, near Interstate 3 flashing also damaged nea [35.64, -97.58], 3.0 NNE TH	ar the Canadian Riv	d on the interstate er. Monetary dam , -97.53]	e as the tornado moved northeast. Tree ages were estimated.
damage was noticed along its path, with some roof i OKLAHOMA COUNTY 5.0 NNW THE VILLAGE [The tornado developed near NW 164th and May Av Road and Western Avenue. Roof damage was also	Goldsby, near Interstate 3 flashing also damaged nea (35.64, -97.58], 3.0 NNE TH 05/07/08 16:22 CST 05/07/08 16:26 CST renue. Scattered tree and s observed at a residence n	IE VILLAGE [35.61 ign damage was re ear NW 150th and	d on the interstate er. Monetary dam , -97.53] 50K 0 eported as the torn	e as the tornado moved northeast. Tree ages were estimated. Tornado (EF0, L: 2.80 mi , W: 20 yd) Source: NWS Storm Survey ado moved southeast toward Memorial
damage was noticed along its path, with some roof i OKLAHOMA COUNTY 5.0 NNW THE VILLAGE [The tornado developed near NW 164th and May Av Road and Western Avenue. Roof damage was also northeast of Pennsylvania Avenue and Memorial Ro	Goldsby, near Interstate 3 flashing also damaged near (35.64, -97.58], 3.0 NNE TH 05/07/08 16:22 CST 05/07/08 16:26 CST venue. Scattered tree and s observed at a residence n bad. Monetary damages we	er the Canadian Riv IE VILLAGE [35.61 sign damage was re ear NW 150th and ere estimated.	d on the interstate er. Monetary dam , -97.53] 50K 0 eported as the torn Pennsylvania Ave	e as the tornado moved northeast. Tree ages were estimated. Tornado (EF0, L: 2.80 mi , W: 20 yd) Source: NWS Storm Survey hado moved southeast toward Memorial nue, and at an apartment complex
damage was noticed along its path, with some roof i OKLAHOMA COUNTY 5.0 NNW THE VILLAGE [The tornado developed near NW 164th and May Av Road and Western Avenue. Roof damage was also northeast of Pennsylvania Avenue and Memorial Ro	Goldsby, near Interstate 3 flashing also damaged near (35.64, -97.58], 3.0 NNE TH 05/07/08 16:22 CST 05/07/08 16:26 CST venue. Scattered tree and s observed at a residence n bad. Monetary damages we , -97.43], 1.5 N NOBLE [35 05/07/08 16:25 CST	er the Canadian Riv IE VILLAGE [35.61 sign damage was re ear NW 150th and ere estimated.	d on the interstate er. Monetary dam , -97.53] 50K 0 eported as the torn Pennsylvania Ave 10K	e as the tornado moved northeast. Tree ages were estimated. Tornado (EF0, L: 2.80 mi , W: 20 yd) Source: NWS Storm Survey ado moved southeast toward Memorial nue, and at an apartment complex Tornado (EF0, L: 2.80 mi , W: 25 yd)
damage was noticed along its path, with some roof i OKLAHOMA COUNTY 5.0 NNW THE VILLAGE [The tornado developed near NW 164th and May Av Road and Western Avenue. Roof damage was also northeast of Pennsylvania Avenue and Memorial Ro	Goldsby, near Interstate 3 flashing also damaged near (35.64, -97.58], 3.0 NNE TH 05/07/08 16:22 CST 05/07/08 16:26 CST venue. Scattered tree and s observed at a residence n bad. Monetary damages we	er the Canadian Riv IE VILLAGE [35.61 sign damage was re ear NW 150th and ere estimated.	d on the interstate er. Monetary dam , -97.53] 50K 0 eported as the torn Pennsylvania Ave	e as the tornado moved northeast. Tree ages were estimated. Tornado (EF0, L: 2.80 mi , W: 20 yd) Source: NWS Storm Survey hado moved southeast toward Memorial nue, and at an apartment complex
damage was noticed along its path, with some roof i OKLAHOMA COUNTY 5.0 NNW THE VILLAGE [The tornado developed near NW 164th and May Av Road and Western Avenue. Roof damage was also northeast of Pennsylvania Avenue and Memorial Ro CLEVELAND COUNTY 2.5 WNW NOBLE [35.15, The tornado continued moving northeast from McCl	Goldsby, near Interstate 3 flashing also damaged near (35.64, -97.58], 3.0 NNE TH 05/07/08 16:22 CST 05/07/08 16:26 CST venue. Scattered tree and s observed at a residence n bad. Monetary damages we , -97.43], 1.5 N NOBLE [35 05/07/08 16:25 CST 05/07/08 16:31 CST	er the Canadian Riv IE VILLAGE [35.61 Bign damage was re ear NW 150th and ere estimated. .16, -97.39]	d on the interstate er. Monetary dam , -97.53] 50K 0 eported as the torn Pennsylvania Ave 10K 0	e as the tornado moved northeast. Tree ages were estimated. Tornado (EF0, L: 2.80 mi , W: 20 yd) Source: NWS Storm Survey ado moved southeast toward Memorial nue, and at an apartment complex Tornado (EF0, L: 2.80 mi , W: 25 yd) Source: NWS Storm Survey
damage was noticed along its path, with some roof i OKLAHOMA COUNTY 5.0 NNW THE VILLAGE [The tornado developed near NW 164th and May Av Road and Western Avenue. Roof damage was also northeast of Pennsylvania Avenue and Memorial Ro CLEVELAND COUNTY 2.5 WNW NOBLE [35.15, The tornado continued moving northeast from McCI. was reported. Monetary damages were estimated.	Goldsby, near Interstate 3 flashing also damaged near (35.64, -97.58], 3.0 NNE TH 05/07/08 16:22 CST 05/07/08 16:26 CST renue. Scattered tree and s observed at a residence n bad. Monetary damages we , -97.43], 1.5 N NOBLE [35 05/07/08 16:25 CST 05/07/08 16:31 CST lain county. Mostly tree and	er the Canadian Riv IE VILLAGE [35.61 Bign damage was re ear NW 150th and ere estimated. .16, -97.39]	d on the interstate er. Monetary dam , -97.53] 50K 0 eported as the torn Pennsylvania Ave 10K 0 s reported along th	e as the tornado moved northeast. Tree ages were estimated. Tornado (EF0, L: 2.80 mi , W: 20 yd) Source: NWS Storm Survey ado moved southeast toward Memorial nue, and at an apartment complex Tornado (EF0, L: 2.80 mi , W: 25 yd) Source: NWS Storm Survey he tornadoes path. Little other damage
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damage was noticed along its path, with some roof in DKLAHOMA COUNTY 5.0 NNW THE VILLAGE [The tornado developed near NW 164th and May Av Road and Western Avenue. Roof damage was also northeast of Pennsylvania Avenue and Memorial Roc CLEVELAND COUNTY 2.5 WNW NOBLE [35.15, The tornado continued moving northeast from McCI. was reported. Monetary damages were estimated. CLEVELAND COUNTY NOBLE [35.14, -97.39] The wind gusts was estimated between 70 and 75 m DKLAHOMA COUNTY 2.0 ENE NICHOLS HILLS	F Goldsby, near Interstate 3 flashing also damaged nea (35.64, -97.58], 3.0 NNE TH 05/07/08 16:22 CST 05/07/08 16:26 CST renue. Scattered tree and s observed at a residence n bad. Monetary damages we , -97.43], 1.5 N NOBLE [35 05/07/08 16:25 CST 05/07/08 16:25 CST 05/07/08 16:31 CST lain county. Mostly tree and 05/07/08 16:28 CST 05/07/08 16:28 CST mph. 5 [35.56, -97.51] 05/07/08 16:30 CST 05/07/08 16:35 CST	ar the Canadian Riv IE VILLAGE [35.61 eign damage was re ear NW 150th and ere estimated. .16, -97.39] d fence damage wa	d on the interstate er. Monetary dam , -97.53] 50K 0 eported as the torn Pennsylvania Ave 10K 0 s reported along th 0 0 0	e as the tornado moved northeast. Tree ages were estimated. Tornado (EF0, L: 2.80 mi , W: 20 yd) Source: NWS Storm Survey ado moved southeast toward Memorial nue, and at an apartment complex Tornado (EF0, L: 2.80 mi , W: 25 yd) Source: NWS Storm Survey he tornadoes path. Little other damage Thunderstorm Wind (EG 65 kt) Source: NWS Employee Thunderstorm Wind (MG 51 kt) Source: Mesonet
damage was noticed along its path, with some roof i OKLAHOMA COUNTY 5.0 NNW THE VILLAGE [The tornado developed near NW 164th and May Av Road and Western Avenue. Roof damage was also northeast of Pennsylvania Avenue and Memorial Ro CLEVELAND COUNTY 2.5 WNW NOBLE [35.15, The tornado continued moving northeast from McCl was reported. Monetary damages were estimated. CLEVELAND COUNTY NOBLE [35.14, -97.39] The wind gusts was estimated between 70 and 75 m OKLAHOMA COUNTY 2.0 ENE NICHOLS HILLS A west wind gust was measured at 59 mph, with an	Goldsby, near Interstate 3 flashing also damaged near (35.64, -97.58], 3.0 NNE TH 05/07/08 16:22 CST 05/07/08 16:26 CST renue. Scattered tree and s observed at a residence n bad. Monetary damages we , -97.43], 1.5 N NOBLE [35 05/07/08 16:25 CST 05/07/08 16:25 CST 05/07/08 16:31 CST lain county. Mostly tree and 05/07/08 16:28 CST 05/07/08 16:28 CST mph. 3 [35.56, -97.51] 05/07/08 16:30 CST 05/07/08 16:35 CST other wind gust of 58 mph	ar the Canadian Riv IE VILLAGE [35.61 eign damage was re ear NW 150th and ere estimated. .16, -97.39] d fence damage wa	d on the interstate er. Monetary dam , -97.53] 50K 0 eported as the torn Pennsylvania Ave 10K 0 s reported along th 0 0 0	e as the tornado moved northeast. Tree ages were estimated. Tornado (EF0, L: 2.80 mi , W: 20 yd) Source: NWS Storm Survey ado moved southeast toward Memorial nue, and at an apartment complex Tornado (EF0, L: 2.80 mi , W: 25 yd) Source: NWS Storm Survey he tornadoes path. Little other damage Thunderstorm Wind (EG 65 kt) Source: NWS Employee Thunderstorm Wind (MG 51 kt) Source: Mesonet
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several large cottonwood trees were u at Clear Bay, just off of Highway 9. Mo	prooted. Some of the trees fell on powe netary damages were estimated.	er lines causing nun	nerous power outag	es. The damage was reported mostly
CARTER COUNTY 2.0 S ARDMOR	E [34.14, -97.14]			
	05/07/08 16:45 CST		0	Thunderstorm Wind (MG 60 kt)
	05/07/08 16:45 CST		0	Source: Amateur Radio
OKLAHOMA COUNTY EDMOND [3	5.65, -97.48], BETHANY [35.51, -97.64]	, OKLAHOMA CIT	Y [35.47, -97.51], A	RCADIA LAKE [35.65, -97.37]
	05/07/08 16:45 CST		0	Flash Flood (due to Heavy Rain)
	05/07/08 18:45 CST		0	Source: Broadcast Media
Videspread flash flooding caused nur	nerous roads to be closed. No damage	was reported.		
CARTER COUNTY ARDMORE [34.	-		151/	Thunderstern Wind (EQ.05.14)
	05/07/08 16:50 CST 05/07/08 16:50 CST		15K 0	Thunderstorm Wind (EG 65 kt) Source: Emergency Manager
ARSHALL COUNTY 4.0 E KINGS	TON [34.00, -96.65]			
1ARSHALL COUNTY 4.0 E KINGS	05/07/08 16:50 CST		0	Hail (0.88 in)
IARSHALL COUNTY 4.0 E KINGS			0 0	Hail (0.88 in) Source: Public
	05/07/08 16:50 CST 05/07/08 16:50 CST SSTON [33.94, -96.79]		0	Source: Public
	05/07/08 16:50 CST 05/07/08 16:50 CST 35TON [33.94, -96.79] 05/07/08 16:50 CST		0	Source: Public Hail (0.88 in)
	05/07/08 16:50 CST 05/07/08 16:50 CST SSTON [33.94, -96.79]		0	Source: Public
MARSHALL COUNTY 6.0 SW KING	05/07/08 16:50 CST 05/07/08 16:50 CST 3STON [33.94, -96.79] 05/07/08 16:50 CST 05/07/08 16:50 CST DRE [34.19, -97.08]		0 0 0 0	Source: Public Hail (0.88 in) Source: Public
MARSHALL COUNTY 6.0 SW KING	05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST DRE [34.19, -97.08] 05/07/08 16:55 CST		0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (MG 57 kt)
IARSHALL COUNTY 6.0 SW KING	05/07/08 16:50 CST 05/07/08 16:50 CST 3STON [33.94, -96.79] 05/07/08 16:50 CST 05/07/08 16:50 CST DRE [34.19, -97.08]		0 0 0 0	Source: Public Hail (0.88 in) Source: Public
MARSHALL COUNTY 4.0 E KINGS MARSHALL COUNTY 6.0 SW KING CARTER COUNTY 4.0 ENE ARDMO	05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST [34.12, -96.99]		0 0 0 0	Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (MG 57 kt) Source: Mesonet
MARSHALL COUNTY 6.0 SW KING CARTER COUNTY 4.0 ENE ARDMO	05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:55 CST 05/07/08 16:55 CST [34.12, -96.99] 05/07/08 16:55 CST		0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (MG 57 kt) Source: Mesonet Hail (1.25 in)
MARSHALL COUNTY 6.0 SW KING CARTER COUNTY 4.0 ENE ARDMO	05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST [34.12, -96.99]		0 0 0 0	Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (MG 57 kt) Source: Mesonet
MARSHALL COUNTY 6.0 SW KING CARTER COUNTY 4.0 ENE ARDM CARTER COUNTY 5.0 S DICKSON	05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:55 CST 05/07/08 16:55 CST [34.12, -96.99] 05/07/08 16:55 CST 05/07/08 16:55 CST -96.13]		0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (MG 57 kt) Source: Mesonet Hail (1.25 in) Source: Emergency Manager
ARSHALL COUNTY 6.0 SW KING CARTER COUNTY 4.0 ENE ARDM CARTER COUNTY 5.0 S DICKSON	05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST		0 0 0 0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (MG 57 kt) Source: Mesonet Hail (1.25 in) Source: Emergency Manager Hail (1.00 in)
IARSHALL COUNTY 6.0 SW KING ARTER COUNTY 4.0 ENE ARDM ARTER COUNTY 5.0 S DICKSON	05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:55 CST 05/07/08 16:55 CST [34.12, -96.99] 05/07/08 16:55 CST 05/07/08 16:55 CST -96.13]		0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (MG 57 kt) Source: Mesonet Hail (1.25 in) Source: Emergency Manager
ARSHALL COUNTY 6.0 SW KING CARTER COUNTY 4.0 ENE ARDM CARTER COUNTY 5.0 S DICKSON	05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 17:30 CST 05/07/08 17:30 CST 05/07/08 17:30 CST		0 0 0 0 0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (MG 57 kt) Source: Mesonet Hail (1.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public
MARSHALL COUNTY 6.0 SW KING CARTER COUNTY 4.0 ENE ARDM CARTER COUNTY 5.0 S DICKSON	05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST -96.13] 05/07/08 17:30 CST 05/07/08 17:30 CST 05/07/08 18:00 CST		0 0 0 0 0 0 0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (MG 57 kt) Source: Mesonet Hail (1.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public Hail (1.25 in)
MARSHALL COUNTY 6.0 SW KING CARTER COUNTY 4.0 ENE ARDMO	05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 17:30 CST 05/07/08 17:30 CST 05/07/08 17:30 CST		0 0 0 0 0 0 0 0 0 0	Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (MG 57 kt) Source: Mesonet Hail (1.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public
MARSHALL COUNTY 6.0 SW KING CARTER COUNTY 4.0 ENE ARDM CARTER COUNTY 5.0 S DICKSON HUGHES COUNTY LAMAR [35.10,	05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:50 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST 05/07/08 16:55 CST -96.13] 05/07/08 17:30 CST 05/07/08 17:30 CST 05/07/08 18:00 CST	DIAN [35.84, -97.2		Source: Public Hail (0.88 in) Source: Public Thunderstorm Wind (MG 57 kt) Source: Mesonet Hail (1.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public Hail (1.25 in) Source: Newspaper

A strong upper level low pressure system moved into southwest Oklahoma, and continued moving east throughout the day. Extremely strong lift ahead of the storm system and abundant moisture allowed for widespread showers and thunderstorms to develop over much of Oklahoma. The better chances for severe convection was located along and south of a stationary boundary that setup near Interstate 44. Severe thunderstorms developed during the afternoon hours south of the boundary, with large hail, flash flooding, and tornadoes reported. Several tornadoes were reported in the Oklahoma City metro area during the evening rush hour, with damage reported from Yukon through the northern portion of the city. Other tornadoes were reported south of the city, with damage also reported in this area. The slow movement of the precipitation quickly added up, with widespread amounts of at least two to four inches of rainfall. Flash flooding became a concern as the afternoon progressed, with several reports around central Oklahoma of roads being closed. The upper level storm system moved east during the evening, with the precipitation moving east as well. Monetary damages

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
were estimated.		-		
HARPER COUNTY 6.0 SW BUFFALO [36				
	05/08/08 20:30 CST 05/08/08 20:30 CST		0 0	Hail (1.00 in) Source: Law Enforcement
	00/00/00 20:00 001		0	
GRANT COUNTY 3.0 S WAKITA [36.84, -	-			
	05/08/08 22:18 CST		0	Hail (0.88 in)
	05/08/08 22:18 CST		0	Source: Broadcast Media
The report was relayed by an Oklahoma City	television station.			
GRANT COUNTY 4.0 E MEDFORD [36.81	, -97.66]			
	05/08/08 22:37 CST		0	Hail (1.50 in)
	05/08/08 22:37 CST		0	Source: Broadcast Media
The report was relayed by an Oklahoma City	television station.			
KAY COUNTY 3.0 W BLACKWELL [36.80), -97.33]			
	05/08/08 22:50 CST		0	Hail (1.75 in)
	05/08/08 22:50 CST		0	Source: Emergency Manager
Winds of 50 to 55 mph were also reported.				
KAY COUNTY BLACKWELL [36.80, -97.2	[8]			
_	05/08/08 23:00 CST		0	Hail (2.75 in)
	05/08/08 23:00 CST		0	Source: Emergency Manager
Winds of 55 to 60 mph were also reported.				
KAY COUNTY BLACKWELL [36.80, -97.2	[8]			
	05/08/08 23:00 CST		12K	Thunderstorm Wind (EG 52 kt)
	05/08/08 23:00 CST		0	Source: Emergency Manager
A few buildings in downtown Blackwell had s strong winds. One tree fell on a pickup truck.		-	eball size hail. Ma	any trees were blown down by the
	8]			
	05/08/08 23:25 CST		0	Hail (1.00 in)
	05/08/08 23:25 CST		0	Source: Law Enforcement
	01			
KAY COUNTY PONCA CITY [36 70 -97 0				
KAY COUNTY PONCA CITY [36.70, -97.0	05/08/08 23:30 CST		0	Hail (1.50 in)
KAY COUNTY PONCA CITY [36.70, -97.0	-		0 0	Hail (1.50 in) Source: Public
KAY COUNTY PONCA CITY [36.70, -97.0 Strong to severe thunderstorms developed thunderstorms slowly developed southeas east-southeast during the overnight hours, Oklahoma.	05/08/08 23:30 CST 05/08/08 23:30 CST I over eastern Colorado and west t toward northwest Oklahoma du	ring the evening.	0 g the late afterno The thunderstorn	Source: Public on hours. These n complex moved
Strong to severe thunderstorms developed thunderstorms slowly developed southeas east-southeast during the overnight hours, Oklahoma.	05/08/08 23:30 CST 05/08/08 23:30 CST I over eastern Colorado and west t toward northwest Oklahoma du , with large hail and damaging wi	ring the evening.	0 g the late afterno The thunderstorn	Source: Public on hours. These n complex moved
Strong to severe thunderstorms developed thunderstorms slowly developed southeas east-southeast during the overnight hours, Oklahoma.	05/08/08 23:30 CST 05/08/08 23:30 CST I over eastern Colorado and west t toward northwest Oklahoma du , with large hail and damaging wi	ring the evening.	0 g the late afterno The thunderstorn	Source: Public on hours. These n complex moved
Strong to severe thunderstorms developed thunderstorms slowly developed southeas east-southeast during the overnight hours, Oklahoma.	05/08/08 23:30 CST 05/08/08 23:30 CST I over eastern Colorado and west t toward northwest Oklahoma du , with large hail and damaging wi	ring the evening.	0 g the late afterno The thunderstorn northern two row	Source: Public on hours. These n complex moved s of counties in
Strong to severe thunderstorms developed thunderstorms slowly developed southeas east-southeast during the overnight hours, Oklahoma. HUGHES COUNTY HOLDENVILLE [35.08	05/08/08 23:30 CST 05/08/08 23:30 CST I over eastern Colorado and wess t toward northwest Oklahoma du , with large hail and damaging wi 3, -96.40] 05/10/08 11:25 CST 05/10/08 11:25 CST	ring the evening.	0 g the late afterno The thunderstorn northern two row	Source: Public on hours. These n complex moved 's of counties in Hail (1.00 in)
Strong to severe thunderstorms developed thunderstorms slowly developed southeas east-southeast during the overnight hours, Oklahoma. HUGHES COUNTY HOLDENVILLE [35.08	05/08/08 23:30 CST 05/08/08 23:30 CST I over eastern Colorado and wess t toward northwest Oklahoma du , with large hail and damaging wi 3, -96.40] 05/10/08 11:25 CST 05/10/08 11:25 CST	ring the evening.	0 g the late afterno The thunderstorn northern two row	Source: Public on hours. These n complex moved 's of counties in Hail (1.00 in)
Strong to severe thunderstorms developed thunderstorms slowly developed southeas east-southeast during the overnight hours,	05/08/08 23:30 CST 05/08/08 23:30 CST I over eastern Colorado and wess t toward northwest Oklahoma du , with large hail and damaging wi 3, -96.40] 05/10/08 11:25 CST 05/10/08 11:25 CST	ring the evening.	0 g the late afterno The thunderstorn northern two row 0 0	Source: Public on hours. These n complex moved s of counties in Hail (1.00 in) Source: Emergency Manager
Strong to severe thunderstorms developed thunderstorms slowly developed southeas east-southeast during the overnight hours, Oklahoma. HUGHES COUNTY HOLDENVILLE [35.08 HUGHES COUNTY DUSTIN [35.27, -96.03	05/08/08 23:30 CST 05/08/08 23:30 CST I over eastern Colorado and west t toward northwest Oklahoma du , with large hail and damaging wi 3, -96.40] 05/10/08 11:25 CST 05/10/08 11:25 CST 3] 05/10/08 12:20 CST 05/10/08 12:20 CST	ring the evening.	0 g the late afterno The thunderstorn northern two row 0 0 0	Source: Public on hours. These n complex moved 's of counties in Hail (1.00 in) Source: Emergency Manager Hail (0.75 in)
Strong to severe thunderstorms developed thunderstorms slowly developed southeas east-southeast during the overnight hours, Oklahoma. HUGHES COUNTY HOLDENVILLE [35.08	05/08/08 23:30 CST 05/08/08 23:30 CST I over eastern Colorado and west t toward northwest Oklahoma du , with large hail and damaging wi 3, -96.40] 05/10/08 11:25 CST 05/10/08 11:25 CST 3] 05/10/08 12:20 CST 05/10/08 12:20 CST	ring the evening.	0 g the late afterno The thunderstorn northern two row 0 0 0	Source: Public on hours. These n complex moved 's of counties in Hail (1.00 in) Source: Emergency Manager Hail (0.75 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ATOKA COUNTY 3.0 NE DAISY [34.57, -95.70]], 4.5 ENE DAISY [34.56, -95.67	7]		
	05/10/08 17:05 CST		75K	Tornado (EF2, L: 1.60 mi , W: 100 yd)
	05/10/08 17:10 CST		0	Source: NWS Storm Survey

The tornado continued into Pushmataha county before lifting 2.75 miles WSW of Adel. In Atoka County, three houses were damaged. The roof was removed and some of the exterior walls on one well-built home were collapsed. Numerous trees were uprooted or snapped above the ground. Monetary damage were estimated.

A powerful storm system strengthened over the central Plains during the day on Saturday, drawing rich gulf moisture north into eastern Oklahoma. A surface low pressure developed with a trailing cold front that moved quickly through western Oklahoma, and a dry line extending to the east of the cold front. Isolated severe thunderstorms developed near Hughes county early in the afternoon, with large hail reported in a few locations. Later in the afternoon, supercells over eastern Oklahoma expanded southwest. One supercell developed over far eastern Atoka county, producing a tornado near Daisy and large hail. Damage was reported with the tornado, but there were no injuries. Monetary damages were estimated.

LINCOLN COUNTY STROUD [35.75, -96.66]			
	05/13/08 16:10 CST	0	Hail (0.88 in)
	05/13/08 16:10 CST	0	Source: Emergency Manager
LINCOLN COUNTY 3.0 N MEEKER [35.54, -96.8	9]		
	05/13/08 16:36 CST	0	Hail (0.88 in)
	05/13/08 16:36 CST	0	Source: Emergency Manager
SEMINOLE COUNTY 4.0 N CROMWELL [35.40,	-96.45]		
	05/13/08 18:43 CST	0	Hail (0.88 in)
	05/13/08 18:43 CST	0	Source: Public
HUGHES COUNTY DUSTIN [35.27, -96.03]			
	05/13/08 19:55 CST	0	Hail (0.75 in)
	05/13/08 19:55 CST	0	Source: Fire Department/Rescue
HUGHES COUNTY DUSTIN [35.27, -96.03]			
	05/13/08 20:05 CST	0	Hail (0.75 in)
	05/13/08 20:05 CST	0	Source: Fire Department/Rescue
			-

A warm front moved north into Oklahoma during the morning and early afternoon, with very moist air to the south of the front. An upper level disturbance moved through southern Kansas during the day, with a cold front moving into western Oklahoma by mid afternoon. A dry line also was in place near Interstate 35, with the cold front overtaking the dry line as it moved southeast. Thunderstorms developed east of the front and dry line, with several quickly becoming severe, producing large hail. Monetary damages were estimated.

ROGER MILLS COUNTY 8.0 N SWEETWATER [•		
	05/22/08 16:50 CST	0	Hail (1.75 in)
	05/22/08 16:50 CST	0	Source: Public
The public reported that the hail covered the ground			
ELLIS COUNTY 1.0 NE CATESBY [36.50, -99.95]		
	05/22/08 17:15 CST	0	Hail (2.00 in)
	05/22/08 17:15 CST	0	Source: COOP Observer
ELLIS COUNTY 9.0 NE CATESBY [36.58, -99.85	1		
	05/22/08 17:20 CST	0	Hail (1.50 in)
	05/22/08 17:20 CST	0	Source: Public
The public reported that the hail covered the ground			
ROGER MILLS COUNTY 1.0 N STRONG CITY [3	5.68, -99.60]		
	05/22/08 17:30 CST	0	Hail (2.75 in)
	05/22/08 17:30 CST	0	Source: Amateur Radio

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ROGER MILLS COUNTY 3.0 S CHEY				
	05/22/08 17:33 CST		0	Hail (1.75 in)
	05/22/08 17:33 CST		0	Source: Emergency Manager
ROGER MILLS COUNTY 3.0 S CHEY	YENNE [35.57, -99.67]			
	05/22/08 17:37 CST		0	Hail (1.75 in)
	05/22/08 17:37 CST		0	Source: Amateur Radio
ROGER MILLS COUNTY CHEYENN	E [35.61, -99.67]			
	05/22/08 17:39 CST		0	Hail (2.50 in)
	05/22/08 17:39 CST		0	Source: Amateur Radio
HARPER COUNTY 6.0 E LAVERNE	[36.71, -99.79]			
	05/22/08 17:42 CST		0	Hail (1.00 in)
	05/22/08 17:42 CST		0	Source: Broadcast Media
The report was relayed by an Oklahoma	a City television station Storm Tracker.			
HARPER COUNTY 2.0 SSW BUFFA	LO [36.80, -99.64]			
	05/22/08 18:00 CST		0	Hail (0.75 in)
	05/22/08 18:00 CST		0	Source: COOP Observer
HARPER COUNTY 4.0 ENE BUFFAL	_O [36.85, -99.56]			
	05/22/08 18:00 CST		0	Hail (1.25 in)
	05/22/08 18:00 CST		0	Source: Trained Spotter
ROGER MILLS COUNTY 2.0 NNW H	AMMON [35.6699.39]			
	05/22/08 18:00 CST		0	Hail (1.75 in)
	05/22/08 18:00 CST		0	Source: Other Federal Agency
The report was relayed by the National	Severe Storms Laboratory SHAVE ver	ification project.		
ROGER MILLS COUNTY 2.0 WNW H	AMMON [35.6499.41]			
	05/22/08 18:15 CST		0	Hail (0.88 in)
	05/22/08 18:15 CST		0	Source: Public
ROGER MILLS COUNTY 2.0 WNW F	AMMON [25 64 99 44]			
	05/22/08 18:15 CST		1K	Thunderstorm Wind (EG 52 kt)
	05/22/08 18:15 CST		0	Source: Public
Several tree limbs were downed by high	n winds. Nickel size hail was also repor	ted. Monetary dam	ages were estimat	ed.
DEWEY COUNTY 7.0 ESE LEEDEY	[35.83, -99.23]			
	05/22/08 18:30 CST		0	Hail (1.75 in)
	05/22/08 18:30 CST		0	Source: Other Federal Agency
The report was relayed by the National	Severe Storms Laboratory SHAVE ver	ification project.		
ELLIS COUNTY 9.0 NNW GAGE [36	.44, -99.82]			
	05/22/08 19:15 CST		0	Hail (1.50 in)
	05/22/08 19:15 CST		0	Source: Public
(OK-Z005) WOODS				
-	05/22/08 19:30 CST		ЗK	High Wind (MAX 61 kt)
	05/22/08 20:34 CST		0	

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DEWEY COUNTY --- OAKWOOD [35.93, -98.70]
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/22/08 19:32 CST		0	Hail (1.00 in)
	05/22/08 19:32 CST		0	Source: Fire Department/Rescue
BLAINE COUNTY CANTON [36.06, -98.59]				
	05/22/08 19:45 CST		0	Hail (1.00 in)
	05/22/08 19:45 CST		0	Source: Fire Department/Rescue
WOODWARD COUNTY FORT SUPPLY [36.5	7, -99.57]			
	05/22/08 19:46 CST		0	Hail (0.88 in)
	05/22/08 19:46 CST		0	Source: Emergency Manager
WOODWARD COUNTY 1.0 S FORT SUPPLY	[36.56, -99.57]			
	05/22/08 19:48 CST		0	Hail (0.88 in)
	05/22/08 19:48 CST		0	Source: Other Federal Agency
The hail was reported near Fort Supply Lake.				
WOODWARD COUNTY 1.0 W FORT SUPPLY				
	05/22/08 20:20 CST		0	Hail (1.00 in)
	05/22/08 20:20 CST		0	Source: Emergency Manager
CUSTER COUNTY 9.0 W THOMAS [35.75, -94	8.91]			
	05/22/08 20:23 CST		0	Hail (1.00 in)
	05/22/08 20:23 CST		0	Source: Public
BLAINE COUNTY 10.0 NNE WATONGA [35.9	8, -98.34]			
	05/22/08 20:27 CST		0	Hail (1.00 in)
	05/22/08 20:27 CST		0	Source: Trained Spotter
The hail was reported near Highway 8.				
WOODWARD COUNTY FORT SUPPLY [36.5				
	05/22/08 20:30 CST		0	Hail (1.00 in)
	05/22/08 20:30 CST		0	Source: Emergency Manager
WOODWARD COUNTY 1.0 S FORT SUPPLY	[36.56, -99.57]			
	05/22/08 20:33 CST		0	Hail (1.00 in)
	05/22/08 20:33 CST		0	Source: Trained Spotter
The hail was reported near Fort Supply Lake.				
HARPER COUNTY MAY [36.62, -99.75]				
	05/22/08 20:36 CST		0	Hail (1.00 in)
	05/22/08 20:36 CST		0	Source: Emergency Manager
WOODWARD COUNTY FORT SUPPLY [36.5]	7, -99.57]			
	05/22/08 20:36 CST		0	Hail (1.25 in)
	05/22/08 20:36 CST		0	Source: Emergency Manager
BLAINE COUNTY WATONGA [35.85, -98.41]				
	05/22/08 21:13 CST		0	Hail (1.25 in)
	05/22/08 21:13 CST		0	Source: Trained Spotter
KINGFISHER COUNTY 1.0 W KINGFISHER [3	35.86, -97.95]			
-	05/22/08 22:00 CST		0	Hail (2.75 in)
	05/22/08 22:00 CST		0	Source: Emergency Manager

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/22/08 22:00 CST		0	Hail (1.75 in)
	05/22/08 22:00 CST		0	Source: Emergency Manager
KINGFISHER COUNTY KINGFISHER [35.86, -{	97.93]			
	05/22/08 22:02 CST		20K	Thunderstorm Wind (EG 61 kt)
	05/22/08 22:02 CST		0	Source: Emergency Manager
Ninds estimated at 65 to 70 mph blew through an he town of Kingfisher was knocked out. Roof dam	•			
KINGFISHER COUNTY KINGFISHER [35.86, -{	-		0	
	05/22/08 22:04 CST		0	Hail (2.75 in)
	05/22/08 22:04 CST		0	Source: Broadcast Media
he hail report was relayed by an Oklahoma City t	television station.			
INGFISHER COUNTY CASHION [35.80, -97.6	-			
	05/22/08 22:38 CST		0	Thunderstorm Wind (MG 56 kt)
	05/22/08 22:38 CST		0	Source: Amateur Radio
WOODS COUNTY ALVA [36.80, -98.67]				
	05/22/08 22:38 CST		0	Thunderstorm Wind (MG 55 kt)
	05/22/08 22:38 CST		0	Source: ASOS
OGAN COUNTY GUTHRIE [35.88, -97.42]				
	05/22/08 22:54 CST		0	Thunderstorm Wind (EG 52 kt)
	05/22/08 22:54 CST		0	Source: Emergency Manager
ALFALFA COUNTY GREAT SALT PLAINS LA			01/	
	05/22/08 23:15 CST		8K	Thunderstorm Wind (EG 61 kt)
	05/22/08 23:15 CST		0	Source: Emergency Manager
Numerous trees were downed three miles south o	of the intersections of Highwa	ys 11 and 38. Mon	etary damages we	re estimated.
LOGAN COUNTY 4.0 SE GUTHRIE [35.84, -97.	-			
	05/22/08 23:36 CST		0	Hail (0.75 in)
	05/22/08 23:36 CST		0	Source: Trained Spotter
]			
	05/23/08 00:57 CST		0	Hail (1.75 in)
	05/23/08 00:57 CST		0	Source: Emergency Manager
arge quantities of golf ball size hail covered the g	ground.			
A dry line set up over the eastern panhandles d	-	• •	ms to develop eas	st of the dry line. The
boundary. Afternoon heating and lift from an up thunderstorms moved into western and northwe thunderstorms dropped very large hail as they r northeast toward parts of central and northern of rainfall were reported with the complex. Damage thunderstorms finally moved into Kansas during	estern Oklahoma by the afte moved northeast toward the Oklahoma. Large hail up to e to trees and power lines w	Kansas border. A golf ball size, dam vas reported as the	nother cluster of aging winds near e thunderstorms p	thunderstorms moved 70 mph, and very heavy
boundary. Afternoon heating and lift from an up chunderstorms moved into western and northwe chunderstorms dropped very large hail as they r northeast toward parts of central and northern of rainfall were reported with the complex. Damage chunderstorms finally moved into Kansas during	estern Oklahoma by the afte moved northeast toward the Oklahoma. Large hail up to e to trees and power lines w	Kansas border. A golf ball size, dam vas reported as the	nother cluster of aging winds near e thunderstorms p	thunderstorms moved 70 mph, and very heavy assed. The
boundary. Afternoon heating and lift from an up thunderstorms moved into western and northwe thunderstorms dropped very large hail as they r northeast toward parts of central and northern of rainfall were reported with the complex. Damage thunderstorms finally moved into Kansas during	estern Oklahoma by the after moved northeast toward the Oklahoma. Large hail up to e to trees and power lines w g the late night hours. Mone	Kansas border. A golf ball size, dam vas reported as the	Another cluster of f aging winds near e thunderstorms p re estimated.	thunderstorms moved 70 mph, and very heavy
boundary. Afternoon heating and lift from an up thunderstorms moved into western and northwe thunderstorms dropped very large hail as they r northeast toward parts of central and northern O rainfall were reported with the complex. Damage thunderstorms finally moved into Kansas during ELLIS COUNTY SHATTUCK [36.27, -99.88]	estern Oklahoma by the after moved northeast toward the Oklahoma. Large hail up to g e to trees and power lines w g the late night hours. Mone 05/23/08 17:50 CST	Kansas border. A golf ball size, dam vas reported as the	Another cluster of f aging winds near e thunderstorms p re estimated.	thunderstorms moved 70 mph, and very heavy lassed. The Hail (1.75 in)
boundary. Afternoon heating and lift from an up hunderstorms moved into western and northwe hunderstorms dropped very large hail as they r northeast toward parts of central and northern (ainfall were reported with the complex. Damage hunderstorms finally moved into Kansas during ELLIS COUNTY SHATTUCK [36.27, -99.88]	estern Oklahoma by the after moved northeast toward the Oklahoma. Large hail up to g e to trees and power lines w g the late night hours. Mone 05/23/08 17:50 CST 05/23/08 17:50 CST	Kansas border. A golf ball size, dam vas reported as the	Another cluster of f aging winds near e thunderstorms p re estimated.	thunderstorms moved 70 mph, and very heavy lassed. The Hail (1.75 in)
boundary. Afternoon heating and lift from an up thunderstorms moved into western and northwe thunderstorms dropped very large hail as they r northeast toward parts of central and northern (rainfall were reported with the complex. Damage thunderstorms finally moved into Kansas during ELLIS COUNTY SHATTUCK [36.27, -99.88] Nickel to golf ball size hail was reported.	estern Oklahoma by the after moved northeast toward the Oklahoma. Large hail up to g e to trees and power lines w g the late night hours. Mone 05/23/08 17:50 CST 05/23/08 17:50 CST	Kansas border. A golf ball size, dam vas reported as the	Another cluster of f aging winds near e thunderstorms p re estimated.	thunderstorms moved 70 mph, and very heavy lassed. The Hail (1.75 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HARPER COUNTY LAVERNE [36.71, -99.90]				
	05/23/08 18:00 CST		0	Hail (1.00 in)
	05/23/08 18:00 CST		0	Source: COOP Observer
ELLIS COUNTY 13.0 N SHATTUCK [36.46, -9	9.88]			
	05/23/08 18:15 CST		0	Hail (2.75 in)
	05/23/08 18:15 CST		0	Source: Fire Department/Rescue
HARPER COUNTY 10.0 SSW SELMAN [36.67	7, -99.56], 5.0 SSW SELMAN [36.7	73, -99.52]		
	05/23/08 19:03 CST		0	Tornado (EF3, L: 5.00 mi , W: 1100 yd)
	05/23/08 19:15 CST		0	Source: NWS Storm Survey

A strong tornado, rated EF3 at its peak intensity, struck south-southwest of the Selman area, producing widespread damage along its path. The tornado touched down, doing minor damage to trees and outbuildings. The tornado continued moving northeast and struck a residence. Significant damage consistent with EF2 damage was seen at this location. More significant damage was done to a residence and stocked workshop building as the tornado moved northeast. This was the strongest point of the tornado, rated EF3. A semi-cab and a 20-horse trailer were blown 50 yards from inside of the workshop. They both sustained significant damage. The tornado moved north from this point, doing EF2 damage to a building and workshop. The owners of the home took shelter in their storm shelter during the tornado, but became trapped inside by debris over top of the door. They were freed by local firemen after approximately 45 minutes. The tornado continued north and then northwest as it began to dissipate. Before it dissipated, however, a heavy fiberglass water tank that was filled with water was destroyed and moved some distance away. Two horses were also killed and one was seriously injured by swirling tin and other sharp debris. Monetary damages were estimated.

HARPER COUNTY 8.0 SE SELMAN	[36.72, -99.39]			
	05/23/08 19:03 CST	0	Hail (1.50 in)	
	05/23/08 19:03 CST	0	Source: Amateur Radio	
The hail was reported seven miles sout	h of the junction of Highways 34 and 64.			
HARPER COUNTY LAVERNE [36.7	· •	<u>^</u>		
	05/23/08 19:15 CST	0	Hail (0.88 in)	
	05/23/08 19:15 CST	0	Source: COOP Observer	
ARPER COUNTY 9.0 NNW BUFFA	LO [36.95, -99.69], 11.5 N BUFFALO [37.00, -9	9.63]		
	05/23/08 19:58 CST	10K	Tornado (EF0, L: 4.70 mi , W: 125 yd)	
	05/23/08 20:04 CST	0	Source: NWS Storm Survey	

This tornado produced some minor tree damage, shingle damage to a home and some tin scattered about. The tornado continued to move north-northeast and crossed the state line into Clark County Kansas. Monetary damages were estimated.

WOODS COUNTY 9.5 N CAMP HOUSTON [36.95, -99.12], 13.5 NNE CAMP HOUSTON [3	36.99, -99.03]	
05/23/08 19:59 CST	20K	Tornado (EF2, L: 4.00 mi , W: 440 yd)
05/23/08 20:08 CST	0	Source: NWS Storm Survey

The tornado developed and moved predominately over range land. Little or no significant damage was observed until the tornado approached the state line. Widespread tree damage, consistent with an EF2 tornado was noted. The tornado then moved into Comanche County Kansas. Monetary damages were estimated.

HARPER COUNTY LAVERNE [36.71, -99.90]			
05/23/08 21:08 CST	0	Hail (0.88 in)	
05/23/08 21:08 CST	0	Source: COOP Observer	
ELLIS COUNTY 3.0 S SHATTUCK [36.23, -99.88]			
05/23/08 22:27 CST	0	Hail (1.00 in)	
05/23/08 22:27 CST	0	Source: Emergency Manager	
ELLIS COUNTY 1.0 N ARNETT [36.15, -99.77]			
05/23/08 22:35 CST	0	Hail (1.25 in)	
05/23/08 22:35 CST	0	Source: Emergency Manager	

				•
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/23/08 22:35 CST		0	Hail (1.00 in)
	05/23/08 22:35 CST		0	Source: Emergency Manager
ELLIS COUNTY 6.0 NE ARNETT [36.20, -{	99.691			
• •	05/23/08 22:45 CST		0	Hail (0.88 in)
	05/23/08 22:45 CST		0	Source: Emergency Manager
NOODWARD COUNTY WOODWARD [36	.4399.391			
•••	05/23/08 23:12 CST		0	Hail (1.00 in)
	05/23/08 23:12 CST		0	Source: Trained Spotter
NOODWARD COUNTY 8.0 SE SHARON	36.2099.241			
	05/23/08 23:40 CST		0	Hail (0.75 in)
	05/23/08 23:40 CST		0	Source: Emergency Manager
The hail was reported near the Woodward an	d Dewey county line.			
hunderstorms developed during the aftern the thunderstorms quickly became superc	=		-	
a significant tornado threat became appare	•			
thunderstorms, with two of them doing sign	-		-	
severe thunderstorms developing farther set	outh. Monetary damages were es	stimated.		
KINGFISHER COUNTY 1.1 WNW LACEY	[36.13, -98.11], 1.2 ENE LACEY [36.13, -98.07]		
	05/24/08 13:27 CST		0	Tornado (EF1, L: 2.00 mi , W: 150 yd)
	05/24/08 13:39 CST		0	Source: NWS Storm Survey
The tornado touched down in an open field be damaging some trees and a trailer before lifti	ng. Monetary damages were not a	available.	_	ornado continued east-southeast,
KINGFISHER COUNTY 3.1 ENE LACEY [05/24/08 13:45 CST	5ET [36.14, -97.98	0 0	Tornado (EF2, L: 3.00 mi , W: 220 yd)
	05/24/08 13:56 CST		0	Source: NWS Storm Survey
The tornado developed and crossed Highway house was removed and windows were broke the tornado crossed county road EW060 and county road NS281. Monetary damages were	en. A large tree was uprooted at th snapped power poles. The tornad	ne farm and most o	of the trees had sna	apped trunks. After hitting the farm,
GARFIELD COUNTY 4.3 WSW BISON [36	.18, -97.96], 2.5 WSW BISON [36	.19, -97.93]		
	05/24/08 14:07 CST		5K	Tornado (EF0, L: 2.00 mi , W: 15 yd)
	05/24/08 14:16 CST		0	Source: NWS Storm Survey
Minor tree damage was the only known dama	age with this tornado. Monetary da	amages were estin	nated.	
GARFIELD COUNTY 6.2 ESE BISON [36."	17, -97.79]			
	05/24/08 14:45 CST		10K	Tornado (EF0, L: 0.10 mi , W: 20 yd)
	05/24/08 14:48 CST		0	Source: NWS Storm Survey
This short lived tornado damaged a stone ba estimated.	rn with a sheet metal roof. Some t	ree damage occur	red, but the damag	ge was minimal. Monetary damages were
GARFIELD COUNTY 7.0 SSW DOUGLAS	[36.17, -97.72], 6.4 SSW DOUGL 05/24/08 15:10 CST	AS [36.17, -97.71]	20K	Tornado (EF0, L: 1.00 mi , W: 100 yd)
	05/24/08 15:15 CST		0	Source: NWS Storm Survey
Damage to a couple of large, metal transmiss	sion towers was the only known da	amage with this to	rnado. Monetary da	amages were estimated.
GARFIELD COUNTY 2.9 S DOUGLAS [36	.22, -97.67], 7.2 S HAYWARD [36	.18, -97.51]		
	05/24/08 15:21 CST		0	Tornado (EF2, L: 10.00 mi , W: 1600 yd)
	05/24/08 16:18 CST		0	Source: NWS Storm Survey

Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	

Per spotter reports and damage survey, this tornado was a large multi-vortex tornado initially moving southeast, doing damage at inconsistent points along the entire width. However, the tornado did at times form a very wide single vortex which did consistent damage across the entire width. At two points in the path, there were several snapped/downed power poles with a width of ~0.5-0.6 miles. However, at one of those points two outbuildings were destroyed and significant tree damage occurred, yet the house on the property sustained no visible damage. Significant damage occurred across the entire width starting at Highway 74 going east possibly signaling a change from multiple vorticies to a single vortex. At Highway 74 and Bison Rd., a single wide mobile home that was anchored down was thrown onto Highway 74. The tornado tracked east along Bison Rd, destroying outbuildings and a false roof at one property. A horse trailer at the property was thrown about 300 yards. Significant tree damage and snapped power poles occurred along Bison Rd. Monetary damages were not available.

GARFIELD COUNTY 1.0 E DOUGLAS [36.26, -97.65]		
05/24/08 15:45 CST	0	Hail (2.75 in)
05/24/08 15:45 CST	0	Source: Emergency Manager
GARFIELD COUNTY 2.0 E DOUGLAS [36.26, -97.63]		
05/24/08 15:58 CST	0	Hail (1.00 in)
05/24/08 15:58 CST	0	Source: Emergency Manager
GARFIELD COUNTY 6.6 S HAYWARD [36.18, -97.51], 7.6 S HAYWARD [36.17, -97.5	1]	
05/24/08 16:17 CST	0	Tornado (EF1, L: 1.00 mi , W: 80 yd)
05/24/08 16:22 CST	0	Source: NWS Storm Survey
This tornado destroyed a 100-year old church, damaged a homes roof, and ripped apart equipment. Monetary damages were not available.	many trees along its p	ath. It also knocked over oil storage
GARFIELD COUNTY 6.9 SSE HAYWARD [36.19, -97.46], 7.8 SSE HAYWARD [36.18,	, -97.46]	
05/24/08 16:53 CST	0	Tornado (EF0, L: 1.30 mi , W: 1100 yd)
05/24/08 16:58 CST	0	Source: NWS Storm Survey
A large, southward moving tornado occurred along this path. A wide area of trees were s the beginning of the path. The very large tornado moved over open terrain before dissipa LOGAN COUNTY 3.0 W ORLANDO [36.15, -97.43], 4.0 WSW ORLANDO [36.13, -97.4	ating. Monetary damag	
05/24/08 17:02 CST 05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another t the location was estimated.	0	Source: Trained Spotter
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another t	0 cornado located to the	Source: Trained Spotter
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another t the location was estimated.	0 cornado located to the	Source: Trained Spotter
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another t the location was estimated.	0 cornado located to the 7.41]	Source: Trained Spotter north. No known damage was reported, and
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another t the location was estimated. LOGAN COUNTY 2.0 WNW ORLANDO [36.16, -97.41], 2.0 NW ORLANDO [36.17, -97 05/24/08 17:03 CST	0 tornado located to the 7.41] 0 0	Source: Trained Spotter north. No known damage was reported, and Tornado (EF0, L: 0.60 mi , W: 50 yd) Source: Trained Spotter
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another the location was estimated. LOGAN COUNTY 2.0 WNW ORLANDO [36.16, -97.41], 2.0 NW ORLANDO [36.17, -97 05/24/08 17:03 CST 05/24/08 17:06 CST Spotters and chasers reported this tornado which occurred simultaneously with another the county. No known damage was reported and the location was estimated. NOBLE COUNTY 8.0 SSE LUCIEN [36.17, -97.40], 8.0 SSE LUCIEN [36.17, -97.40]	0 tornado located to the 7.41] 0 0 tornado located to the	Source: Trained Spotter north. No known damage was reported, and Tornado (EF0, L: 0.60 mi , W: 50 yd) Source: Trained Spotter south. This tornado continued into Noble
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another the location was estimated. LOGAN COUNTY 2.0 WNW ORLANDO [36.16, -97.41], 2.0 NW ORLANDO [36.17, -97 05/24/08 17:03 CST 05/24/08 17:06 CST Spotters and chasers reported this tornado which occurred simultaneously with another the county. No known damage was reported and the location was estimated. NOBLE COUNTY 8.0 SSE LUCIEN [36.17, -97.40], 8.0 SSE LUCIEN [36.17, -97.40] 05/24/08 17:06 CST	0 tornado located to the 7.41] 0 0 tornado located to the 0	Source: Trained Spotter north. No known damage was reported, and Tornado (EF0, L: 0.60 mi , W: 50 yd) Source: Trained Spotter south. This tornado continued into Noble Tornado (EF0, L: 0.40 mi , W: 50 yd)
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another the location was estimated. LOGAN COUNTY 2.0 WNW ORLANDO [36.16, -97.41], 2.0 NW ORLANDO [36.17, -97 05/24/08 17:03 CST 05/24/08 17:06 CST Spotters and chasers reported this tornado which occurred simultaneously with another the county. No known damage was reported and the location was estimated. NOBLE COUNTY 8.0 SSE LUCIEN [36.17, -97.40], 8.0 SSE LUCIEN [36.17, -97.40]	0 tornado located to the 7.41] 0 0 tornado located to the	Source: Trained Spotter north. No known damage was reported, and Tornado (EF0, L: 0.60 mi , W: 50 yd) Source: Trained Spotter south. This tornado continued into Noble
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another the location was estimated. LOGAN COUNTY 2.0 WNW ORLANDO [36.16, -97.41], 2.0 NW ORLANDO [36.17, -97 05/24/08 17:03 CST 05/24/08 17:06 CST Spotters and chasers reported this tornado which occurred simultaneously with another the county. No known damage was reported and the location was estimated. NOBLE COUNTY 8.0 SSE LUCIEN [36.17, -97.40], 8.0 SSE LUCIEN [36.17, -97.40] 05/24/08 17:06 CST	0 cornado located to the 7.41] 0 0 0 cornado located to the 0 0	Source: Trained Spotter north. No known damage was reported, and Tornado (EF0, L: 0.60 mi , W: 50 yd) Source: Trained Spotter south. This tornado continued into Noble Tornado (EF0, L: 0.40 mi , W: 50 yd) Source: Trained Spotter
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another the location was estimated. LOGAN COUNTY 2.0 WNW ORLANDO [36.16, -97.41], 2.0 NW ORLANDO [36.17, -97 05/24/08 17:03 CST 05/24/08 17:03 CST Spotters and chasers reported this tornado which occurred simultaneously with another the county. No known damage was reported and the location was estimated. NOBLE COUNTY 8.0 SSE LUCIEN [36.17, -97.40], 8.0 SSE LUCIEN [36.17, -97.40] 05/24/08 17:09 CST This is a continuation of the tornado in Logan county. Spotters and chasers reported this ocated to the south. No known damage was reported and the location was estimated. NOBLE COUNTY 4.0 WSW PERRY [36.27, -97.36]	0 cornado located to the 7.41] 0 0 cornado located to the 0 0 0 tornado which occurre	Source: Trained Spotter north. No known damage was reported, and Tornado (EF0, L: 0.60 mi , W: 50 yd) Source: Trained Spotter south. This tornado continued into Noble Tornado (EF0, L: 0.40 mi , W: 50 yd) Source: Trained Spotter ed simultaneously with another tornado
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another to the location was estimated. LOGAN COUNTY 2.0 WNW ORLANDO [36.16, -97.41], 2.0 NW ORLANDO [36.17, -97 05/24/08 17:03 CST 05/24/08 17:06 CST Spotters and chasers reported this tornado which occurred simultaneously with another to county. No known damage was reported and the location was estimated. NOBLE COUNTY 8.0 SSE LUCIEN [36.17, -97.40], 8.0 SSE LUCIEN [36.17, -97.40] 05/24/08 17:06 CST 05/24/08 17:06 CST This is a continuation of the tornado in Logan county. Spotters and chasers reported this ocated to the south. No known damage was reported and the location was estimated.	0 cornado located to the 7.41] 0 0 0 cornado located to the 0 0	Source: Trained Spotter north. No known damage was reported, and Tornado (EF0, L: 0.60 mi , W: 50 yd) Source: Trained Spotter south. This tornado continued into Noble Tornado (EF0, L: 0.40 mi , W: 50 yd) Source: Trained Spotter ed simultaneously with another tornado Hail (1.25 in)
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another the location was estimated. LOGAN COUNTY 2.0 WNW ORLANDO [36.16, -97.41], 2.0 NW ORLANDO [36.17, -97 05/24/08 17:03 CST 05/24/08 17:03 CST Spotters and chasers reported this tornado which occurred simultaneously with another the county. No known damage was reported and the location was estimated. NOBLE COUNTY 8.0 SSE LUCIEN [36.17, -97.40], 8.0 SSE LUCIEN [36.17, -97.40] 05/24/08 17:09 CST This is a continuation of the tornado in Logan county. Spotters and chasers reported this ocated to the south. No known damage was reported and the location was estimated. NOBLE COUNTY 4.0 WSW PERRY [36.27, -97.36]	0 cornado located to the 7.41] 0 0 cornado located to the 0 0 0 tornado which occurre	Source: Trained Spotter north. No known damage was reported, and Tornado (EF0, L: 0.60 mi , W: 50 yd) Source: Trained Spotter south. This tornado continued into Noble Tornado (EF0, L: 0.40 mi , W: 50 yd) Source: Trained Spotter ed simultaneously with another tornado
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another the location was estimated. LOGAN COUNTY 2.0 WNW ORLANDO [36.16, -97.41], 2.0 NW ORLANDO [36.17, -97 05/24/08 17:03 CST 05/24/08 17:03 CST Spotters and chasers reported this tornado which occurred simultaneously with another the county. No known damage was reported and the location was estimated. NOBLE COUNTY 8.0 SSE LUCIEN [36.17, -97.40], 8.0 SSE LUCIEN [36.17, -97.40] 05/24/08 17:09 CST This is a continuation of the tornado in Logan county. Spotters and chasers reported this ocated to the south. No known damage was reported and the location was estimated. NOBLE COUNTY 4.0 WSW PERRY [36.27, -97.36] 05/24/08 18:42 CST	0 cornado located to the 7.41] 0 0 cornado located to the 0 0 tornado which occurre 0	Source: Trained Spotter north. No known damage was reported, and Tornado (EF0, L: 0.60 mi , W: 50 yd) Source: Trained Spotter south. This tornado continued into Noble Tornado (EF0, L: 0.40 mi , W: 50 yd) Source: Trained Spotter ed simultaneously with another tornado Hail (1.25 in)
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another to the location was estimated. LOGAN COUNTY 2.0 WNW ORLANDO [36.16, -97.41], 2.0 NW ORLANDO [36.17, -97 05/24/08 17:03 CST 05/24/08 17:03 CST Spotters and chasers reported this tornado which occurred simultaneously with another to county. No known damage was reported and the location was estimated. NOBLE COUNTY 8.0 SSE LUCIEN [36.17, -97.40], 8.0 SSE LUCIEN [36.17, -97.40] 05/24/08 17:06 CST 05/24/08 17:09 CST This is a continuation of the tornado in Logan county. Spotters and chasers reported this ocated to the south. No known damage was reported and the location was estimated. NOBLE COUNTY 4.0 WSW PERRY [36.27, -97.36] 05/24/08 18:42 CST 05/24/08 18:42 CST The report was relayed by the SHAVE project.	0 cornado located to the 7.41] 0 0 cornado located to the 0 0 tornado which occurre 0	Source: Trained Spotter north. No known damage was reported, and Tornado (EF0, L: 0.60 mi , W: 50 yd) Source: Trained Spotter south. This tornado continued into Noble Tornado (EF0, L: 0.40 mi , W: 50 yd) Source: Trained Spotter ed simultaneously with another tornado Hail (1.25 in)
05/24/08 17:07 CST Spotters and chasers reported this tornado which occurred simultaneously with another the location was estimated. LOGAN COUNTY 2.0 WNW ORLANDO [36.16, -97.41], 2.0 NW ORLANDO [36.17, -97 05/24/08 17:03 CST 05/24/08 17:03 CST 05/24/08 17:06 CST Spotters and chasers reported this tornado which occurred simultaneously with another the county. No known damage was reported and the location was estimated. NOBLE COUNTY 8.0 SSE LUCIEN [36.17, -97.40], 8.0 SSE LUCIEN [36.17, -97.40] 05/24/08 17:09 CST This is a continuation of the tornado in Logan county. Spotters and chasers reported this ocated to the south. No known damage was reported and the location was estimated. NOBLE COUNTY 4.0 WSW PERRY [36.27, -97.36] 05/24/08 18:42 CST 05/24/08 18:42 CST	0 cornado located to the 7.41] 0 0 cornado located to the 0 0 tornado which occurre 0	Source: Trained Spotter north. No known damage was reported, and Tornado (EF0, L: 0.60 mi , W: 50 yd) Source: Trained Spotter south. This tornado continued into Noble Tornado (EF0, L: 0.40 mi , W: 50 yd) Source: Trained Spotter ed simultaneously with another tornado Hail (1.25 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
NOBLE COUNTY 6.0 E BILLINGS [36.53, -97.33	3]			
	05/24/08 19:58 CST		0	Hail (1.75 in)
	05/24/08 19:58 CST		0	Source: Trained Spotter
GRANT COUNTY POND CREEK [36.67, -97.80]	1			
	05/24/08 20:19 CST		0	Hail (1.25 in)
	05/24/08 20:19 CST		0	Source: Trained Spotter

The report was relayed by the Garfield county emergency manager.

An outflow boundary from overnight thunderstorms was located over parts of northern Oklahoma, roughly from southern Alfalfa county to northern Lincoln county. Convergence along this boundary and afternoon heating allowed thunderstorms to develop during the mid afternoon near and north of the outflow boundary. The most intense thunderstorms developed along the boundary, with less intense thunderstorms just to the north. The supercell thunderstorms that developed along the boundary moved very slowly east. Numerous tornadoes, at least eight in all, were reported with the thunderstorms. Some damage was reported with the tornadoes, although most remained unpopulated areas. The supercells moved east, with other thunderstorms back-building to the west. Large hail eventually became the main threat through the evening hours. Monetary damages were estimated.

ALFALFA COUNTY HELENA [36.55, -	98.27]			
	05/25/08 22:04 CST	0	Hail (1.00 in)	
	05/25/08 22:04 CST	0	Source: Law Enforcement	
DEWEY COUNTY TALOGA [36.04, -98	3.96]			
	05/25/08 22:25 CST	0	Hail (0.88 in)	
	05/25/08 22:25 CST	0	Source: Law Enforcement	
GARFIELD COUNTY LAHOMA [36.39,	-98 /091			
	05/25/08 22:30 CST	0	Thunderstorm Wind (EG 52 kt)	
	05/25/08 22:30 CST	0	Source: Emergency Manager	
GARFIELD COUNTY 4.0 S ENID [36.34	4, -97.88]			
-	05/25/08 23:22 CST	0	Hail (0.88 in)	
	05/25/08 23:22 CST	0	Source: Other Federal Agency	
The hail was reported by Base Weather a	it Vance Air Force Base.			
NOBLE COUNTY 5.0 E RED ROCK [30	6.46, -97.09]			
-	05/26/08 00:00 CST	0	Hail (0.75 in)	
	05/26/08 00:00 CST	0	Source: Emergency Manager	

quarter size, high winds to near 60 mph, and heavy rainfall were reported with the large complex of thunderstorms.

WOODWARD COUNTY 2.0 SW TA	NGIER [36.40, -99.56]			
	05/26/08 15:24 CST	0	Hail (0.88 in)	
	05/26/08 15:24 CST	0	Source: Emergency Manager	
WOODWARD COUNTY 11.0 SW SH	HARON [36.17, -99.48]			
	05/26/08 15:30 CST	0	Hail (1.75 in)	
	05/26/08 15:30 CST	0	Source: Emergency Manager	
GRANT COUNTY 4.0 WNW MEDFO	DRD [36.83, -97.80]			
	05/26/08 16:17 CST	0	Hail (1.00 in)	
	05/26/08 16:17 CST	0	Source: Public	
OK-Z010) WOODWARD, (OK-Z015) E	DEWEY			
	05/26/08 17:35 CST	8K	High Wind (MAX 56 kt)	
	05/26/08 17:37 CST	0		

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DEWEY COUNTY VICI [36.15, -99.30]				
	05/26/08 17:38 CST		0	Thunderstorm Wind (EG 52 kt)
	05/26/08 17:38 CST		0	Source: Emergency Manager
KAY COUNTY BRAMAN [36.92, -97.33]				
	05/26/08 17:40 CST		0	Thunderstorm Wind (EG 70 kt)
	05/26/08 17:40 CST		0	Source: Emergency Manager
HARMON COUNTY 2.0 W VINSON [34.90,	-99.90]			
	05/26/08 18:22 CST		0	Hail (2.50 in)
	05/26/08 18:22 CST		0	Source: Trained Spotter
KAY COUNTY NEWKIRK [36.88, -97.06]				
•	05/26/08 18:30 CST		0	Hail (0.88 in)
	05/26/08 18:30 CST		0	Source: COOP Observer
Dime to nickel-size hail was reported.				
KAY COUNTY PONCA CITY [36.70, -97.08]	1			
• 2 * * *	05/26/08 18:37 CST		0	Hail (1.00 in)
	05/26/08 18:37 CST		0	Source: Emergency Manager
KAY COUNTY BRAMAN [36.92, -97.33], BL	ACKWELL [36 80 -97 28] NEV	KIRK [36 88 -97)		6 99 -97 071
141 000111 BIOMAN [00.02, -57.00], BI	05/26/08 18:40 CST	ininini [00.00, -07.5	0	Flash Flood (due to Heavy Rain)
Water was over the roadway near Braman. Ot	05/26/08 20:45 CST	e to high water. N	0 damages were re	Source: Emergency Manager
Water was over the roadway near Braman. Ot GREER COUNTY 11.0 WSW WILLOW [34.9	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST	e to high water. No	o damages were re	eported. Hail (0.88 in)
·	her county roads were closed du	e to high water. Ne	o damages were re	ported.
·	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92]	e to high water. No	0 0 0	eported. Hail (0.88 in) Source: Amateur Radio
GREER COUNTY 11.0 WSW WILLOW [34.9	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST	e to high water. No	o damages were re	eported. Hail (0.88 in)
GREER COUNTY 11.0 WSW WILLOW [34.9	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST		o damages were re 0 0 6K	Pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt)
GREER COUNTY 11.0 WSW WILLOW [34.9	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST oy high winds. Monetary damage		0 0 0 6K 0	pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media
GREER COUNTY 11.0 WSW WILLOW [34.9 GARFIELD COUNTY (END)VANCE AFB EN Two power line poles and lines were downed b	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST oy high winds. Monetary damage 05/26/08 20:19 CST		o damages were re 0 0 6K 0 0	pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Hail (1.00 in)
GREER COUNTY 11.0 WSW WILLOW [34.9 GARFIELD COUNTY (END)VANCE AFB EN Two power line poles and lines were downed b GARFIELD COUNTY ENID [36.40, -97.88]	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST	es were estimated.	0 0 0 6K 0	pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media
GREER COUNTY 11.0 WSW WILLOW [34.9 GARFIELD COUNTY (END)VANCE AFB EN Two power line poles and lines were downed b	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST	es were estimated.	o damages were re 0 0 6K 0 0	pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Hail (1.00 in)
GREER COUNTY 11.0 WSW WILLOW [34.9 GARFIELD COUNTY (END)VANCE AFB EN Two power line poles and lines were downed b GARFIELD COUNTY ENID [36.40, -97.88]	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST ne west side of Enid to downtowr 99.75]	es were estimated.	o damages were re 0 0 6K 0 0	pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Hail (1.00 in) Source: Emergency Manager
GREER COUNTY 11.0 WSW WILLOW [34.9 GARFIELD COUNTY (END)VANCE AFB EN Two power line poles and lines were downed b GARFIELD COUNTY ENID [36.40, -97.88] Nickel to quarter size hail was reported from th	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST ne west side of Enid to downtowr 99.75] 05/26/08 20:45 CST	es were estimated.	o damages were re 0 0 0 6K 0 0 0 0	Pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Hail (1.00 in) Source: Emergency Manager Hail (1.00 in)
GREER COUNTY 11.0 WSW WILLOW [34.9 GARFIELD COUNTY (END)VANCE AFB EN Two power line poles and lines were downed b GARFIELD COUNTY ENID [36.40, -97.88] Nickel to quarter size hail was reported from th	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST ne west side of Enid to downtowr 99.75]	es were estimated.	o damages were re 0 0 6K 0 0	pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Hail (1.00 in) Source: Emergency Manager
GREER COUNTY 11.0 WSW WILLOW [34.9 GARFIELD COUNTY (END)VANCE AFB EN Two power line poles and lines were downed b GARFIELD COUNTY ENID [36.40, -97.88] Nickel to quarter size hail was reported from th	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST ne west side of Enid to downtowr 99.75] 05/26/08 20:45 CST 05/26/08 20:45 CST	es were estimated.	o damages were re 0 0 0 6K 0 0 0 0 0 0 0 0 0 0	Pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Hail (1.00 in) Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager
GREER COUNTY 11.0 WSW WILLOW [34.9 GARFIELD COUNTY (END)VANCE AFB EN Two power line poles and lines were downed to GARFIELD COUNTY ENID [36.40, -97.88] Nickel to quarter size hail was reported from the HARMON COUNTY 6.0 E VINSON [34.90, -	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST o5/26/08 20:19 CST 05/26/08 20:19 CST ne west side of Enid to downtown 99.75] 05/26/08 20:45 CST 05/26/08 20:45 CST 05/26/08 21:27 CST	es were estimated.	o damages were re 0 0 0 6K 0 0 0 0	Pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Hail (1.00 in) Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager Hail (0.88 in)
GREER COUNTY 11.0 WSW WILLOW [34.9 GARFIELD COUNTY (END)VANCE AFB EN Two power line poles and lines were downed to GARFIELD COUNTY ENID [36.40, -97.88] Nickel to quarter size hail was reported from the HARMON COUNTY 6.0 E VINSON [34.90, -	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST 05/26/08 20:19 CST ne west side of Enid to downtowr 99.75] 05/26/08 20:45 CST 05/26/08 20:45 CST	es were estimated.	o damages were re 0 0 0 6K 0 0 0 0 0 0 0 0 0 0	Pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Hail (1.00 in) Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager
GREER COUNTY 11.0 WSW WILLOW [34.9 GARFIELD COUNTY (END)VANCE AFB EN Two power line poles and lines were downed to GARFIELD COUNTY ENID [36.40, -97.88] Nickel to quarter size hail was reported from the HARMON COUNTY 6.0 E VINSON [34.90, -	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST o5/26/08 20:19 CST 05/26/08 20:19 CST ne west side of Enid to downtowr 99.75] 05/26/08 20:45 CST 05/26/08 20:45 CST 05/26/08 21:27 CST 05/26/08 21:27 CST	es were estimated.	o damages were re 0 0 0 6K 0 0 0 0 0 0 0 0 0 0 0 0 0	Pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Hail (1.00 in) Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager Hail (0.88 in)
GREER COUNTY 11.0 WSW WILLOW [34.9 GARFIELD COUNTY (END)VANCE AFB EN Two power line poles and lines were downed b GARFIELD COUNTY ENID [36.40, -97.88] Nickel to quarter size hail was reported from th HARMON COUNTY 6.0 E VINSON [34.90, - GREER COUNTY MANGUM [34.88, -99.50]	her county roads were closed du 99, -99.69] 05/26/08 20:12 CST 05/26/08 20:12 CST NID [36.34, -97.92] 05/26/08 20:19 CST 05/26/08 20:19 CST o5/26/08 20:19 CST 05/26/08 20:19 CST ne west side of Enid to downtowr 99.75] 05/26/08 20:45 CST 05/26/08 20:45 CST 05/26/08 21:27 CST 05/26/08 21:27 CST	es were estimated.	o damages were re 0 0 0 6K 0 0 0 0 0 0 0 0 0 0 0 0 0	Pported. Hail (0.88 in) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Broadcast Media Hail (1.00 in) Source: Emergency Manager Hail (1.00 in) Source: Emergency Manager Hail (0.88 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/26/08 21:49 CST		0	Hail (1.50 in)
	05/26/08 21:52 CST		0	Source: Broadcast Media
Quarter to half dollar-size hail was reported b	y a Lawton television station.			
ROGER MILLS COUNTY 1.8 ENE BERLIN				
	05/26/08 22:35 CST		0	Hail (4.25 in)
	05/26/08 22:35 CST		0	Source: Broadcast Media
Baseball to softball-size hail was reported by	an Oklahoma City television station	on.		
WASHITA COUNTY 1.0 N COLONY [35.3	6, -98.68]			
	05/26/08 22:47 CST		0	Hail (1.00 in)
	05/26/08 22:47 CST		0	Source: Amateur Radio
WASHITA COUNTY 4.0 N COLONY [35.4	1, -98.68]			
	05/26/08 22:49 CST		0	Hail (1.75 in)
	05/26/08 22:49 CST		0	Source: Amateur Radio
	- 00 001			
WASHITA COUNTY 3.0 E COLONY [35.3	05/26/08 22:53 CST		0	Hail (2.50 in)
	05/26/08 22:53 CST		0	Source: Amateur Radio
OKLAHOMA COUNTY OKLAHOMA CITY			0	
	05/27/08 00:52 CST		0	Thunderstorm Wind (MG 51 kt)
	05/27/08 00:52 CST		0	Source: Trained Spotter
The wind gust was measured near Britton Ro	ad and Hefner Parkway.			
OKLAHOMA COUNTY EDMOND [35.65, -	-			
	05/27/08 01:05 CST		0	Thunderstorm Wind (EG 52 kt)
	05/27/08 01:05 CST		0	Source: Amateur Radio
The wind gust was estimated at Waterloo an	d MacArthur Boulevard.			
OKLAHOMA COUNTY OKLAHOMA CITY	[35.47, -97.51]			
	05/27/08 01:14 CST		10K	Thunderstorm Wind (EG 56 kt)
	05/27/08 01:14 CST		0	Source: Emergency Manager
Five to eight trees were blown down into the	roadway on NW 234th and Meridi	an Avenue, and co	ontinued up to Wate	erloo Road.
GRADY COUNTY CHICKASHA ARPT [35	.08, -97.97]			
-	05/27/08 02:32 CST		0	Hail (0.88 in)
	05/27/08 02:32 CST		0	Source: Trained Spotter
	81			
CARTER COORT WILSON [34.10, -37.4	05/27/08 05:45 CST		0	Hail (0.88 in)
	05/27/08 05:45 CST		0	Source: Fire Department/Rescue
			-	

During the morning hours of the 26th, a cold front moved into southwest Kansas, with a dry line extending south of the front into the eastern Texas panhandle. An outflow boundary was located from central Kansas, south into north-central and northeastern Oklahoma. Thunderstorms developed over the Texas panhandle during the afternoon east of the dry line and moved east into western Oklahoma. Other thunderstorms developed along and north of the outflow boundary in north-central Oklahoma. Thunderstorms became more widespread by evening, as the cold front continued moving southeast. Large hail from golf ball to even softball size, damaging winds to 70 mph, and flooding rains were reported with the severe thunderstorms. Some wind damage was also reported, but there were no injuries. The thunderstorms persisted well into the overnight hours. The thunderstorms later in the afternoon. Monetary damages were estimated.

BECKHAM COUNTY --- 3.0 NW ELK CITY [35.44, -99.46]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/27/08 15:07 CST		0	Hail (1.75 in)
	05/27/08 15:07 CST		0	Source: Trained Spotter
ACKSON COUNTY MARTHA [34.73, -99.39]				
	05/27/08 15:08 CST		0	Hail (1.75 in)
	05/27/08 15:08 CST		0	Source: Emergency Manager
ACKSON COUNTY DUKE [34.66, -99.57]				
	05/27/08 15:14 CST		0	Hail (1.75 in)
	05/27/08 15:14 CST		0	Source: Emergency Manager
ACKSON COUNTY 2.0 E DUKE [34.66, -99.5	53]			
	05/27/08 15:16 CST		0	Hail (1.75 in)
	05/27/08 15:16 CST		0	Source: Storm Chaser
VASHITA COUNTY 3.0 W CANUTE [35.42, -{	9.33]			
	05/27/08 15:25 CST		0	Hail (0.88 in)
	05/27/08 15:25 CST		0	Source: Public
NASHITA COUNTY 3.0 WSW CANUTE [35.4	0, -99.33]			
	05/27/08 15:25 CST		0	Hail (1.75 in)
	05/27/08 15:25 CST		0	Source: Public
ACKSON COUNTY 5.0 NE ELDORADO [34.	52, -99.59]			
	05/27/08 15:36 CST		0	Thunderstorm Wind (MG 50 kt)
	05/27/08 15:36 CST		0	Source: Trained Spotter
JACKSON COUNTY 6.0 SW DUKE [34.60, -9	9.64]			
	05/27/08 15:55 CST		0	Hail (1.00 in)
	05/27/08 15:55 CST		0	Source: Public
Several waves of hail up to quarter size hail laste	ed 15 to 20 minutes.			
JACKSON COUNTY 1.0 N DUKE [34.67, -99.	57]			
	05/27/08 16:00 CST		2.50K	Thunderstorm Wind (EG 56 kt)
	05/27/08 16:00 CST		0	Source: Trained Spotter
One power pole was blown down. Monetary dam	ages were estimated.			
JACKSON COUNTY 3.0 S DUKE [34.62, -99.	-			
	05/27/08 16:00 CST		9K	Thunderstorm Wind (EG 56 kt)
	05/27/08 16:00 CST		0	Source: Trained Spotter
Four power poles were downed by high winds. N	lonetary damages were estim	ated.		
ACKSON COUNTY 6.0 SSE DUKE [34.58, -9	-			
	05/27/08 16:00 CST		0	Hail (1.75 in)
	05/27/08 16:00 CST		0	Source: Trained Spotter
Quarter to golf ball size hail covered the ground.	The hail was several inches o	leep.		
JACKSON COUNTY DUKE [34.66, -99.57]				
	05/27/08 16:00 CST		65K	Lightning
	03/21/08 10:00 031		0011	Source: Trained Spotter

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JACKSON COUNTY --- DUKE [34.66, -99.57]
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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/27/08 16:08 CST		1K	Hail (1.75 in)
	05/27/08 16:08 CST		0	Source: Emergency Manager

The county emergency manager reported that the hail broke the windshield of a sheriff deputy's car. Monetary damages were estimated.

JACKSON COUNTY 5.0 S OLUS	STEE [34.48, -99.42]			
	05/27/08 16:25 CST	0	Hail (0.75 in)	
	05/27/08 16:25 CST	0	Source: Amateur Radio	
JACKSON COUNTY 5.0 S OLU	STEE [34.48, -99.42]			
	05/27/08 16:25 CST	0	Thunderstorm Wind (MG 55 kt)	
	05/27/08 16:25 CST	0	Source: Amateur Radio	
JACKSON COUNTY 5.0 SSE DI	JKE [34.59, -99.54]			
	05/27/08 16:43 CST	0	Hail (0.75 in)	
	05/27/08 16:43 CST	0	Source: Amateur Radio	

Several outflow boundaries were located over western and southwest Oklahoma. Strong instability developed near these boundaries by mid to late afternoon, with widespread showers and thunderstorms developing. Several thunderstorms became severe, but moved little through the early evening due to weak upper level winds. Jackson county seemed to take the worst of the thunderstorms, with several rounds of hail and strong winds reported. The slow movement of the thunderstorms and very heavy rain also caused some water problems on area roadways, with several closed for a couple of hours. The thunderstorms finally weakened and moved off to the south by the evening hours. Monetary damages were estimated.

DEWEY COUNTY PUTNAM [35.86, -98.97]			
	05/31/08 20:00 CST	0	Hail (1.25 in)
	05/31/08 20:00 CST	0	Source: Fire Department/Rescue
CUSTER COUNTY 7.0 SE THOMAS [35.68, -	98.66]		
	05/31/08 20:55 CST	0	Hail (1.75 in)
	05/31/08 20:55 CST	0	Source: Public
CADDO COUNTY HINTON [35.47, -98.36]			
	05/31/08 21:37 CST	0	Hail (1.50 in)
	05/31/08 21:37 CST	0	Source: Broadcast Media
CUSTER COUNTY 2.0 N WEATHERFORD [3	35.56, -98.70]		
	05/31/08 21:40 CST	0	Hail (0.75 in)
	05/31/08 21:40 CST	0	Source: Broadcast Media
CUSTER COUNTY 2.0 E WEATHERFORD [3	5.53, -98.66]		
	05/31/08 21:50 CST	0	Hail (4.00 in)
	05/31/08 21:50 CST	0	Source: Law Enforcement
The report was relayed from the media.			
GRADY COUNTY 4.0 NW CHICKASHA ARP	T [35.12, -98.02]		
	05/31/08 23:04 CST	0	Hail (0.88 in)
	05/31/08 23:04 CST	0	Source: Public
CADDO COUNTY GRACEMONT [35.19, -98.	26]		
	05/31/08 23:07 CST	0	Hail (1.75 in)
	05/31/08 23:07 CST	0	Source: Amateur Radio
GRADY COUNTY 4.0 SE CHICKASHA ARPT			
	05/31/08 23:35 CST	0	Thunderstorm Wind (EG 52 kt)
	05/31/08 23:35 CST	0	Source: Public

The wind gust was reported on US Highway 62 near Interstate 44.

ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
RADY COUNTY 4.0 SE CHICKASHA ARPT				
	05/31/08 23:40 CST		0	Hail (1.00 in)
	05/31/08 23:40 CST		0	Source: Law Enforcement
weak cold front moved into northern Oklahor outh-central Kansas, and built south along the ignificant supercell thunderstorm formed befo noved southeast. Additional thunderstorms de vith additional reports of hail and high winds.	e front through the late after ore midnight over parts of ce	noon and early ev entral Oklahoma, d	ening hours. An is Iropping hail up to	solated, but more b baseball size as it
EXAS, Western North				
RCHER COUNTY MANKINS [33.78, -98.80]				
	05/07/08 15:09 CST		0	Thunderstorm Wind (MG 50 kt)
	05/07/08 15:09 CST		0	Source: Amateur Radio
he wind gust was measured at the intersection of	of Highways 25 and 82.			
LAY COUNTY HENRIETTA [33.82, -98.19]				
	05/07/08 16:00 CST		1.50K	Thunderstorm Wind (EG 56 kt)
	05/07/08 16:00 CST		0	Source: Emergency Manager
strong upper level storm system moved alon nunderstorms developed during the day, with	out half-way up due to strong g the Red River in southwes a few becoming severe duri	st into southern Ol ng the late afterno	amages were estin klahoma. Widespre on hours. High wi	nated. ead showers and inds and heavy rain were
n eight to ten foot cottonwood was snapped abo strong upper level storm system moved alon nunderstorms developed during the day, with eported.A large tree was damaged in Clay cou RCHER COUNTY SCOTLAND [33.66, -98.47	out half-way up due to strong g the Red River in southwes a few becoming severe duri nty, but no other damage wa	st into southern Ol ng the late afterno	amages were estin klahoma. Widespru on hours. High wi tary damages were	nated. ead showers and inds and heavy rain were e estimated.
strong upper level storm system moved alon nunderstorms developed during the day, with eported.A large tree was damaged in Clay cou	out half-way up due to strong g the Red River in southwes a few becoming severe duri nty, but no other damage wa	st into southern Ol ng the late afterno	amages were estin klahoma. Widespre on hours. High wi	nated. ead showers and inds and heavy rain were e estimated. Hail (1.75 in)
a strong upper level storm system moved alon nunderstorms developed during the day, with eported.A large tree was damaged in Clay cou	out half-way up due to strong g the Red River in southwes a few becoming severe duri nty, but no other damage wa	st into southern Ol ng the late afterno	amages were estin klahoma. Widespru on hours. High wi tary damages were	nated. ead showers and inds and heavy rain were e estimated.
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Thunderstorms developed near and along several boundaries that were left over from previous nights convection. A few of the thunderstorms became severe, although they moved over mainly rural areas of western north Texas. A brief period of nickel-size hail was reported with the storm in Foard county, but no damage was reported.