ARPER COUNTY LAVERNE [36.72, -99.90] Gal2/208 14.16 CST	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Bail (0.88 in) Source: COOP Observer	OKLAHOMA, Western,	Central and Southeast			
ARPER COUNTY	HARPER COUNTY LAVER	RNE [36.72, -99.90]			
ARPER COUNTY 6.0 W BUFFALO [36.83, -99.73] 030208 14.31 CST		03/02/08 14:15 CST		0	Hail (0.88 in)
03/02/08 14:31 CST		03/02/08 14:15 CST		0	Source: COOP Observer
Comparison	IARPER COUNTY 6.0 W E	BUFFALO [36.83, -99.73]			
ARPER COUNTY BUFFALO [36.83, -99.62]		03/02/08 14:31 CST		0	Hail (1.25 in)
03/02/08 14:40 CST 0		03/02/08 14:31 CST		0	Source: Amateur Radio
O3002/08 14:40 CST	IARPER COUNTY BUFFA	ALO [36.83, -99.62]			
NOODS COUNTY 15.0 NW FREEDOM [36.92, -99.31] 0300208 15:13 CST 0		03/02/08 14:40 CST		0	Hail (4.25 in)
03/02/08 15:13 CST		03/02/08 14:40 CST		0	Source: Amateur Radio
03/02/08 15:13 CST	VOODS COUNTY 15.0 NW	V FREEDOM [36.92, -99.31]			
O3/02/08 15:13 CST				0	Hail (1.00 in)
03/02/08 15:41 CST		03/02/08 15:13 CST		0	
03/02/08 15:41 CST	WOODS COUNTY 10.0 NN	IE CAMP HOUSTON [36.9599.05]			
03/02/08 15:41 CST				0	Hail (1.00 in)
03/02/08 16:00 CST					
03/02/08 16:00 CST	DEWEY COUNTY TAI OG	A [36.0398.97]			
DEWEY COUNTY 5.0 SE SEILING [36.10, -98.86]	ZETTET GOOTHTT TALOGA	=		0	Hail (2.75 in)
03/02/08 16:05 CST					
03/02/08 16:05 CST					
03/02/08 16:05 CST 0 Source: Broadcast Media The hall was reported by a local television station storm tracker. VASHITA COUNTY CORDELL [35.30, -98.98] 03/02/08 16:14 CST 0 Source: Emergency Manager OK-Z015) DEWEY, (OK-Z037) TILLMAN, (OK-Z038) COMANCHE 03/02/08 16:30 CST 2K High Wind (MAX 52 kt) 03/02/08 21:10 CST 0 VOODS COUNTY DACOMA [36.66, -98.56] 03/02/08 16:35 CST 5K Thunderstorm Wind (EG 56 kt) 03/02/08 16:35 CST 0 Source: Emergency Manager At trailer house was blown 10 to 12 feet. A small shed was also blown over. Monetary damages were estimated. SLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Source: Law Enforcement SLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Thunderstorm Wind (EG 61 kt) 03/02/08 16:45 CST 0 Source: Law Enforcement SLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Source: Law Enforcement	DEWEY COUNTY 5.0 SE S			0	Hail (1 00 in)
VASHITA COUNTY CORDELL [35.30, -98.98] 03/02/08 16:14 CST 0 Source: Emergency Manager OK-Z015) DEWEY, (OK-Z037) TILLMAN, (OK-Z038) COMANCHE 03/02/08 16:30 CST 2K High Wind (MAX 52 kt) 03/02/08 21:10 CST 0 SOURCE: Emergency Manager VOODS COUNTY DACOMA [36.66, -98.56] 03/02/08 16:35 CST 5K Thunderstorm Wind (EG 56 kt) 03/02/08 16:35 CST 0 Source: Emergency Manager A trailer house was blown 10 to 12 feet. A small shed was also blown over. Monetary damages were estimated. SLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Source: Law Enforcement SLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Thunderstorm Wind (EG 61 kt) 03/02/08 16:45 CST 0 Source: Law Enforcement					
03/02/08 16:14 CST 0 Hail (1.00 in) 03/02/08 16:14 CST 0 Source: Emergency Manager OK-Z015) DEWEY, (OK-Z037) TILLMAN, (OK-Z038) COMANCHE 03/02/08 16:30 CST 2K High Wind (MAX 52 kt) 03/02/08 21:10 CST 0 OVOODS COUNTY DACOMA [36.66, -98.56] 03/02/08 16:35 CST 5K Thunderstorm Wind (EG 56 kt) 03/02/08 16:35 CST 0 Source: Emergency Manager A trailer house was blown 10 to 12 feet. A small shed was also blown over. Monetary damages were estimated. BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Hail (0.88 in) 03/02/08 16:45 CST 0 Source: Law Enforcement OSOURCE: Law Enforcement	The hail was reported by a loca	al television station storm tracker.			
03/02/08 16:14 CST 0 Hail (1.00 in) 03/02/08 16:14 CST 0 Source: Emergency Manager OK-Z015) DEWEY, (OK-Z037) TILLMAN, (OK-Z038) COMANCHE 03/02/08 16:30 CST 2K High Wind (MAX 52 kt) 03/02/08 21:10 CST 0 OVOODS COUNTY DACOMA [36.66, -98.56] 03/02/08 16:35 CST 5K Thunderstorm Wind (EG 56 kt) 03/02/08 16:35 CST 0 Source: Emergency Manager A trailer house was blown 10 to 12 feet. A small shed was also blown over. Monetary damages were estimated. BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Hail (0.88 in) 03/02/08 16:45 CST 0 Source: Law Enforcement OSOURCE: Law Enforcement	WASHITA COUNTY CORD	DELL [35.30, -98.98]			
OK-Z015) DEWEY, (OK-Z037) TILLMAN, (OK-Z038) COMANCHE 03/02/08 16:30 CST 03/02/08 21:10 CST 0 VOODS COUNTY DACOMA [36.66, -98.56] 03/02/08 16:35 CST 0 Source: Emergency Manager 1 trailer house was blown 10 to 12 feet. A small shed was also blown over. Monetary damages were estimated. 3 LAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Source: Law Enforcement 3 LAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Source: Law Enforcement 4 COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Source: Law Enforcement 4 COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Source: Law Enforcement				0	Hail (1.00 in)
03/02/08 16:30 CST		03/02/08 16:14 CST		0	Source: Emergency Manager
03/02/08 16:30 CST	OK-Z015) DEWEY, (OK-Z037	7) TILLMAN, (OK-Z038) COMANCHE			
03/02/08 21:10 CST 0 WOODS COUNTY DACOMA [36.66, -98.56] 03/02/08 16:35 CST 5K Thunderstorm Wind (EG 56 kt) 03/02/08 16:35 CST 0 Source: Emergency Manager A trailer house was blown 10 to 12 feet. A small shed was also blown over. Monetary damages were estimated. BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Hail (0.88 in) 03/02/08 16:45 CST 0 Source: Law Enforcement BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Thunderstorm Wind (EG 61 kt) 03/02/08 16:45 CST 0 Source: Law Enforcement	, , ,			2K	High Wind (MAX 52 kt)
03/02/08 16:35 CST 5K Thunderstorm Wind (EG 56 kt) 03/02/08 16:35 CST 0 Source: Emergency Manager A trailer house was blown 10 to 12 feet. A small shed was also blown over. Monetary damages were estimated. BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Hail (0.88 in) 03/02/08 16:45 CST 0 Source: Law Enforcement BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Thunderstorm Wind (EG 61 kt) 03/02/08 16:45 CST 0 Source: Law Enforcement SIOWA COUNTY 2.0 WNW ROOSEVELT [34.86, -99.05] 03/02/08 16:45 CST 0 Hail (0.88 in)					
03/02/08 16:35 CST 5K Thunderstorm Wind (EG 56 kt) 03/02/08 16:35 CST 0 Source: Emergency Manager A trailer house was blown 10 to 12 feet. A small shed was also blown over. Monetary damages were estimated. BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Hail (0.88 in) 03/02/08 16:45 CST 0 Source: Law Enforcement BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Thunderstorm Wind (EG 61 kt) 03/02/08 16:45 CST 0 Source: Law Enforcement SIOWA COUNTY 2.0 WNW ROOSEVELT [34.86, -99.05] 03/02/08 16:45 CST 0 Hail (0.88 in)	NOODS COUNTY DACOM	MA [36.6698.56]			
03/02/08 16:35 CST 0 Source: Emergency Manager A trailer house was blown 10 to 12 feet. A small shed was also blown over. Monetary damages were estimated. BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Hail (0.88 in) 03/02/08 16:45 CST 0 Source: Law Enforcement BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Thunderstorm Wind (EG 61 kt) 03/02/08 16:45 CST 0 Source: Law Enforcement				5K	Thunderstorm Wind (EG 56 kt)
BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Source: Law Enforcement BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Thunderstorm Wind (EG 61 kt) 03/02/08 16:45 CST 0 Source: Law Enforcement					
03/02/08 16:45 CST 0 Hail (0.88 in) 03/02/08 16:45 CST 0 Source: Law Enforcement BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Thunderstorm Wind (EG 61 kt) 03/02/08 16:45 CST 0 Source: Law Enforcement CIOWA COUNTY 2.0 WNW ROOSEVELT [34.86, -99.05] 03/02/08 16:45 CST 0 Hail (0.88 in)	A trailer house was blown 10 to	o 12 feet. A small shed was also blown o	ver. Monetary d	amages were est	imated.
03/02/08 16:45 CST 0 Hail (0.88 in) 03/02/08 16:45 CST 0 Source: Law Enforcement BLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST 0 Thunderstorm Wind (EG 61 kt) 03/02/08 16:45 CST 0 Source: Law Enforcement CIOWA COUNTY 2.0 WNW ROOSEVELT [34.86, -99.05] 03/02/08 16:45 CST 0 Hail (0.88 in)	BLAINE COUNTY CANTO	N [36.07, -98.58]			
### SLAINE COUNTY CANTON [36.07, -98.58] 03/02/08 16:45 CST				0	Hail (0.88 in)
03/02/08 16:45 CST 0 Thunderstorm Wind (EG 61 kt) 03/02/08 16:45 CST 0 Source: Law Enforcement CIOWA COUNTY 2.0 WNW ROOSEVELT [34.86, -99.05] 03/02/08 16:45 CST 0 Hail (0.88 in)		03/02/08 16:45 CST		0	Source: Law Enforcement
03/02/08 16:45 CST 0 Thunderstorm Wind (EG 61 kt) 03/02/08 16:45 CST 0 Source: Law Enforcement CIOWA COUNTY 2.0 WNW ROOSEVELT [34.86, -99.05] 03/02/08 16:45 CST 0 Hail (0.88 in)	BLAINE COUNTY CANTO	N [36.07, -98.58]			
03/02/08 16:45 CST 0 Source: Law Enforcement KIOWA COUNTY 2.0 WNW ROOSEVELT [34.86, -99.05] 03/02/08 16:45 CST 0 Hail (0.88 in)				0	Thunderstorm Wind (EG 61 kt)
03/02/08 16:45 CST 0 Hail (0.88 in)		03/02/08 16:45 CST		0	
03/02/08 16:45 CST 0 Hail (0.88 in)		V ROOSEVELT [34.8699.05]			
	Ziv Hilli			0	Hail (0.88 in)
		03/02/08 16:45 CST		0	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BLAINE COUNTY 4.0 N EAGLE				T-m-d- (FF2 1- 4.00 m) 10(F2 m)
	03/02/08 16:46 CST 03/02/08 16:49 CST		0	Tornado (EF0, L: 1.00 mi , W: 50 yd) Source: Broadcast Media
The tornado was reported by local m		rted	U	Source. Broaucast Media
GRANT COUNTY 2.0 S MANCHI	ESTER [36.97, -98.03] 03/02/08 17:30 CST		40K	Thunderstorm Wind (EG 52 kt)
	03/02/08 17:30 CST		0	Source: Emergency Manager
A barn was damaged and twenty-two were without power for a several hou				iles south of Manchester. Close to 3000 people mages were estimated.
KIOWA COUNTY 2.0 E SNYDER				
	03/02/08 17:47 CST		0	Hail (1.00 in)
	03/02/08 17:47 CST		0	Source: Amateur Radio
CADDO COUNTY FT COBB [35.	· · · · · · · · · · · · · · · · · · ·			T
	03/02/08 17:50 CST		0	Thunderstorm Wind (EG 52 kt)
	03/02/08 17:50 CST		0	Source: Amateur Radio
GARFIELD COUNTY (END)VAN				
	03/02/08 17:50 CST		0	Thunderstorm Wind (MG 57 kt)
	03/02/08 17:50 CST		0	Source: AWOS
MAJOR COUNTY AMES [36.25,	_			
	03/02/08 17:55 CST		0	Hail (0.88 in)
	03/02/08 17:55 CST		0	Source: Public
MAJOR COUNTY AMES [36.25,	_			
	03/02/08 17:55 CST		25K	Thunderstorm Wind (EG 52 kt)
	03/02/08 17:55 CST		0	Source: Newspaper
Ten power poles were downed by str	rong winds. Monetary damages we	ere estimated.		
GARFIELD COUNTY DRUMMON				T
	03/02/08 18:00 CST		0	Thunderstorm Wind (EG 52 kt)
	03/02/08 18:00 CST		0	Source: Emergency Manager
COMANCHE COUNTY 10.0 NNV			0	H=i! (4 00 i=)
	03/02/08 18:04 CST 03/02/08 18:04 CST		0	Hail (1.00 in) Source: Public
	03/02/08 18:04 CS1		0	Source: Public
CADDO COUNTY BINGER [35.3	- · · · · · · · - · · · · · · · · · · ·		0514	The and archanol Mind (FC 5211)
	03/02/08 18:05 CST		35K	Thunderstorm Wind (EG 56 kt)
	03/02/08 18:05 CST		0	Source: Emergency Manager
One large wooden pole barn with me were slightly damaged due to flying of	<u> </u>	• .	Johnny Bench E	Baseball Field were knocked down. Several houses
GARFIELD COUNTY HUNTER [_			
	03/02/08 18:15 CST		0	Hail (0.75 in)
				0 5 14
	03/02/08 18:15 CST		0	Source: Emergency Manager
KIOWA COUNTY 5.0 W COOPE			0	Source: Emergency Manager
KIOWA COUNTY 5.0 W COOPE			0	Hail (0.75 in) Source: Amateur Radio

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GARFIELD COUNTY COVINGTON [36.30,	_			
	03/02/08 18:45 CST		0	Thunderstorm Wind (EG 56 kt)
	03/02/08 18:45 CST		0	Source: Post Office
GARFIELD COUNTY ENID [36.40, -97.88]				
	03/02/08 18:45 CST		25K	Thunderstorm Wind (EG 56 kt)
	03/02/08 18:45 CST		0	Source: Newspaper
Several trees were knocked down near Oklahor Waukomis on Wood Road, closing the road for				r. Six power poles were snapped west of
KAY COUNTY NEWKIRK [36.88, -97.05]				
	03/02/08 18:45 CST		0	Thunderstorm Wind (EG 52 kt)
	03/02/08 18:45 CST		0	Source: Emergency Manager
CADDO COUNTY 7.0 W ANADARKO [35.0)798.371			
-	03/02/08 19:00 CST		0	Thunderstorm Wind (EG 52 kt)
	03/02/08 19:00 CST		0	Source: Public
CADDO COUNTY ANADARKO [35.07, -98.	. 25] 03/02/08 19:10 CST		0	Hail (0.75 in)
	03/02/08 19:10 CST		0	Source: Public
The hail was reported on the east side of town.				
CANADIAN COUNTY 4.0 NNW PIEDMONT	[35.70, -97.78]			
	[35.70, -97.78] 03/02/08 19:15 CST		30K	Thunderstorm Wind (EG 61 kt)
	03/02/08 19:15 CST 03/02/08 19:15 CST		0	Thunderstorm Wind (EG 61 kt) Source: Trained Spotter
Half of a roof and support beams of a sturdy ba	03/02/08 19:15 CST 03/02/08 19:15 CST irn were blown off. Mone -97.93]	etary damages w	0 vere estimated.	Source: Trained Spotter
Half of a roof and support beams of a sturdy ba	03/02/08 19:15 CST 03/02/08 19:15 CST irn were blown off. Mone -97.93] 03/02/08 19:19 CST	etary damages w	0 vere estimated.	Source: Trained Spotter Hail (0.75 in)
Half of a roof and support beams of a sturdy ba	03/02/08 19:15 CST 03/02/08 19:15 CST irn were blown off. Mone -97.93]	etary damages w	0 vere estimated.	Source: Trained Spotter
Half of a roof and support beams of a sturdy backers. CANADIAN COUNTY UNION CITY [35.38, CADDO COUNTY 7.0 SSW FT COBB [35.0	03/02/08 19:15 CST 03/02/08 19:15 CST arn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST	etary damages w	overe estimated. 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager
Half of a roof and support beams of a sturdy background county UNION CITY [35.38, CADDO COUNTY 7.0 SSW FT COBB [35.0	03/02/08 19:15 CST 03/02/08 19:15 CST orn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt)
Half of a roof and support beams of a sturdy backers. CANADIAN COUNTY UNION CITY [35.38, CADDO COUNTY 7.0 SSW FT COBB [35.0	03/02/08 19:15 CST 03/02/08 19:15 CST arn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST	etary damages w	overe estimated. 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager
Half of a roof and support beams of a sturdy backers. CANADIAN COUNTY UNION CITY [35.38, CADDO COUNTY 7.0 SSW FT COBB [35.0	03/02/08 19:15 CST 03/02/08 19:15 CST irn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 03/02/08 20:02 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt)
Half of a roof and support beams of a sturdy backanadian COUNTY UNION CITY [35.38, CADDO COUNTY 7.0 SSW FT COBB [35.0	03/02/08 19:15 CST 03/02/08 19:15 CST irn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 03/02/08 20:02 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt)
Half of a roof and support beams of a sturdy backers. CANADIAN COUNTY UNION CITY [35.38, CADDO COUNTY 7.0 SSW FT COBB [35.0	03/02/08 19:15 CST 03/02/08 19:15 CST arn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 01, -98.48] 03/02/08 20:02 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio
Half of a roof and support beams of a sturdy background background beams of a sturdy background background beams of a sturdy background	03/02/08 19:15 CST 03/02/08 19:15 CST 03/02/08 19:15 CST orn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt)
Half of a roof and support beams of a sturdy background background beams of a sturdy background background beams of a sturdy background b	03/02/08 19:15 CST 03/02/08 19:15 CST 03/02/08 19:15 CST Immure blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 01, -98.48] 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt) Source: Broadcast Media
Half of a roof and support beams of a sturdy background background beams of a sturdy background background beams of a sturdy background b	03/02/08 19:15 CST 03/02/08 19:15 CST 03/02/08 19:15 CST orn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt)
Half of a roof and support beams of a sturdy backers. CANADIAN COUNTY UNION CITY [35.38, CADDO COUNTY 7.0 SSW FT COBB [35.0 COMANCHE COUNTY 5.0 W FLETCHER [10,000]	03/02/08 19:15 CST 03/02/08 19:15 CST on one of the control of t	etary damages w	0 vere estimated. 0 0 0 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (0.75 in)
Half of a roof and support beams of a sturdy backanadian COUNTY UNION CITY [35.38, CADDO COUNTY 7.0 SSW FT COBB [35.0 COMANCHE COUNTY 5.0 W FLETCHER [COMANCHE COUNTY PERKINS [35.97, -97.03]	03/02/08 19:15 CST 03/02/08 19:15 CST arn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 11, -98.48] 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0 0 0 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (0.75 in) Source: Amateur Radio
Half of a roof and support beams of a sturdy backers. CANADIAN COUNTY UNION CITY [35.38, CADDO COUNTY 7.0 SSW FT COBB [35.0 COMANCHE COUNTY 5.0 W FLETCHER [03/02/08 19:15 CST 03/02/08 19:15 CST o3/02/08 19:15 CST orn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 11, -98.48] 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (0.75 in) Source: Amateur Radio
Half of a roof and support beams of a sturdy backward and county Union City [35.38, CADDO COUNTY 7.0 SSW FT COBB [35.0 COMANCHE COUNTY 5.0 W FLETCHER [COMANCHE COUNTY PERKINS [35.97, -97.03]	03/02/08 19:15 CST 03/02/08 19:15 CST arn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 11, -98.48] 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0 0 0 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (0.75 in) Source: Amateur Radio
Half of a roof and support beams of a sturdy background background beams of a sturdy background background beams of a sturdy background backgro	03/02/08 19:15 CST 03/02/08 19:15 CST 03/02/08 19:15 CST Imm were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (0.75 in) Source: Amateur Radio
Half of a roof and support beams of a sturdy background back	03/02/08 19:15 CST 03/02/08 19:15 CST 03/02/08 19:15 CST Imm were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (0.75 in) Source: Amateur Radio
Half of a roof and support beams of a sturdy background by the county Union City [35.38, CADDO COUNTY 7.0 SSW FT COBB [35.0 COMANCHE COUNTY 5.0 W FLETCHER [COUNTY 5.0 W FLETCHER [COTTON COUNTY RANDLETT [34.18, -98.0 COTTON COUNTY 4.0 SSE NORMAN	03/02/08 19:15 CST 03/02/08 19:15 CST 03/02/08 19:15 CST Imm were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 03/02/08 20:02 CST	etary damages w	0 vere estimated. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (0.75 in) Source: Amateur Radio Hail (0.75 in) Source: Post Office
Half of a roof and support beams of a sturdy background by the county 7.0 SSW FT COBB [35.0 COMANCHE COUNTY 5.0 W FLETCHER [32.0 PAYNE COUNTY PERKINS [35.97, -97.03] COTTON COUNTY RANDLETT [34.18, -98 CLEVELAND COUNTY 4.0 SSE NORMAN	03/02/08 19:15 CST 03/02/08 19:15 CST 03/02/08 19:15 CST arn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 11, -98.48] 03/02/08 20:02 CST 03/02/08 20:02 CST 34.82, -98.32] 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST -47] 03/02/08 20:44 CST 03/02/08 21:05 CST 03/02/08 21:05 CST 03/02/08 21:05 CST 03/02/08 21:05 CST	etary damages w	0 vere estimated. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (0.75 in) Source: Amateur Radio Hail (0.75 in) Source: Post Office
Half of a roof and support beams of a sturdy background backg	03/02/08 19:15 CST 03/02/08 19:15 CST 03/02/08 19:15 CST arn were blown off. Mone -97.93] 03/02/08 19:19 CST 03/02/08 19:19 CST 11, -98.48] 03/02/08 20:02 CST 03/02/08 20:02 CST 34.82, -98.32] 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST 03/02/08 20:02 CST -47] 03/02/08 20:44 CST 03/02/08 21:05 CST 03/02/08 21:05 CST 03/02/08 21:05 CST 03/02/08 21:05 CST	etary damages w	0 vere estimated. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Trained Spotter Hail (0.75 in) Source: Emergency Manager Thunderstorm Wind (MG 62 kt) Source: Amateur Radio Thunderstorm Wind (EG 52 kt) Source: Broadcast Media Hail (0.75 in) Source: Amateur Radio Hail (0.75 in) Source: Post Office

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

(OK-Z047) JOHNSTON, (OK-Z048) ATOKA, (OK-Z050) LOVE, (OK-Z051) MARSHALL, (OK-Z052) BRYAN

An upper level storm system moved from the northern and central Rocky mountains toward the southern plains early on the 2nd. Ahead of this system, a cold front moved toward northern Oklahoma. Moderate moisture increased across much of Oklahoma and temperatures were able to warm into the upper 60s and lower 70s. Several supercell thunderstorms developed along a dry line over western Oklahoma, with a line of thunderstorms also developing along the front. High winds, large hail, and very heavy rainfall accompanied the thunderstorms, with one tornado reported in Blaine county. The line of thunderstorms merged with the other thunderstorms and pushed into eastern and southern Oklahoma. Monetary damages were estimated.

(OK-2047) JOHNSTON, (OK-2046) ATOKA, (OK-2050) LOVE, (OK-20		
03/06/08 11:00 CST	5K	Heavy Snow
03/07/08 06:00 CST	0	
(OK-Z032) HUGHES, (OK-Z042) PONTOTOC, (OK-Z043) COAL, (OK-	Z047) JOHNSTON, (OK-Z04	B) ATOKA, (OK-Z051) MARSHALL, (OK-Z052) BRYAN
03/06/08 12:00 CST	0	Winter Weather
03/06/08 21:00 CST	0	
A rapidly developing storm system moved over the southern plains southeast Oklahoma. Although temperatures began the morning in 30s as moderate to heavy snowfall began. The storm system contin western Arkansas, with the snowfall intensity also increasing. Snow Oklahoma, with locally higher amounts of 10 inches. As expected we slowed, with a few minor accidents. Monetary damages were estimated	the middle to upper 30s, te nued its intensification as it wfall totals of 4 to 8 inches with the heavy snowfall, traff	mperatures quickly cooled into the lower moved into eastern Oklahoma and were common over the southeast third of
GREER COUNTY MANGUM [34.88, -99.50]		
03/17/08 12:12 CST	0	Hail (1.00 in)
03/17/08 12:12 CST	0	Source: Amateur Radio
03/17/08 12:25 CST	0	Hail (0.75 in)
03/17/08 12:25 CST	0	Source: Trained Spotter
JACKSON COUNTY ELDORADO [34.47, -99.65]		
03/17/08 12:36 CST	0	Hail (1.00 in)
03/17/08 12:36 CST	0	Source: Amateur Radio
GREER COUNTY MANGUM [34.88, -99.50]		
03/17/08 12:40 CST	0	Hail (1.00 in)
03/17/08 12:40 CST	0	Source: Amateur Radio
WASHITA COUNTY SENTINEL [35.16, -99.17]		
03/17/08 12:56 CST	0	Hail (0.75 in)
03/17/08 12:56 CST	0	Source: Emergency Manager
WASHITA COUNTY SENTINEL [35.16, -99.17]		
03/17/08 12:58 CST	0	Hail (0.88 in)
03/17/08 12:58 CST	0	Source: Emergency Manager
The hail covered the ground.		
KIOWA COUNTY LONE WOLF [34.99, -99.25]		
03/17/08 13:06 CST	0	Hail (0.88 in)
03/17/08 13:06 CST	0	Source: Amateur Radio
JACKSON COUNTY MARTHA [34.73, -99.39]		
03/17/08 13:07 CST	0	Hail (0.88 in)
03/17/08 13:07 CST	0	Source: Amateur Radio
JACKSON COUNTY 2.0 E WARREN [34.78, -99.17]		
03/17/08 13:30 CST	0	Hail (0.88 in)
03/17/08 13:30 CST	0	Source: Amateur Radio

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
KIOWA COUNTY 4.0 W ROOS				
	03/17/08 13:32 CST		0	Hail (1.00 in)
	03/17/08 13:32 CST		0	Source: Amateur Radio
IOWA COUNTY HOBART [3	_			
	03/17/08 13:40 CST		0	Hail (0.75 in)
	03/17/08 13:40 CST		0	Source: Emergency Manager
ADDO COUNTY 1.0 S HINT	- · · · · -			
	03/17/08 15:10 CST		0	Hail (0.88 in)
	03/17/08 15:10 CST		0	Source: Park/Forest Service
he hail was reported at Red Roc	ck Canyon State Park.			
ILLMAN COUNTY DAVIDSO				
	03/17/08 19:10 CST		0	Hail (0.75 in)
	03/17/08 19:10 CST		0	Source: Public
IOWA COUNTY 3.0 W SNYI	DER [34.66, -99.00]			
	03/17/08 19:32 CST		0	Hail (1.00 in)
	03/17/08 19:32 CST		0	Source: Emergency Manager
ILLMAN COUNTY 5.0 NNW	MANITOU [34.58, -99.01]			
	03/17/08 19:39 CST		0	Hail (1.00 in)
	03/17/08 19:39 CST		0	Source: Emergency Manager
ARFIELD COUNTY BISON	[36 20 _97 89]			
ARTICLES GOORTT BIGGIN	03/17/08 19:42 CST		0	Hail (1.00 in)
	03/17/08 19:42 CST		0	Source: Emergency Manager
IOWA COUNTY GOTEBO [3	35.07 _98.871			
MOWA COCKTT COTEBO [C	03/17/08 20:12 CST		0	Hail (0.75 in)
	03/17/08 20:12 CST		0	Source: Amateur Radio
HOTER COUNTY - 5 0 0W PL	UTI ED 105 F0 00 051			
USTER COUNTY 5.0 SW BL	03/18/08 04:05 CST		0	Thunderstorm Wind (MG 54 kt)
	03/18/08 04:05 CST		0	Source: Mesonet
lains. Thunderstorms develop	sure entered the southwestern Unit sed in two waves, one occurred in the ure center was located over the Tex	e morning hou	rs, with stronge	<u> </u>
parts of Texas. Warm, moist air with thunderstorms developing morning hours as they moved r noved east and a cold front mo	r was located south of this front. Th g over a large part of western Oklaho north. Another more significant rou	e warm front moma. A few thunders and damaging w	oved north into nderstorms brie torms develope	Oklahoma during the morning hours,
arts of Texas. Warm, moist air vith thunderstorms developing norning hours as they moved r noved east and a cold front mo	r was located south of this front. The over a large part of western Oklahonorth. Another more significant round through the state. Large hail at the heavy rainfall developing behind TY [35.28, -99.13]	e warm front moma. A few thunders and damaging w	oved north into nderstorms brie torms developed inds were obse	Oklahoma during the morning hours, fly became severe during the d in the afternoon as the surface low wed. The front moved into southeast
arts of Texas. Warm, moist air ith thunderstorms developing torning hours as they moved it inved east and a cold front more lands by early evening, with the cold front more lands.	r was located south of this front. The gover a large part of western Oklahonorth. Another more significant round through the state. Large hail at the heavy rainfall developing behind TY [35.28, -99.13]	e warm front moma. A few thunders and damaging w	oved north into nderstorms brie torms developed inds were obse	Oklahoma during the morning hours, fly became severe during the d in the afternoon as the surface low rved. The front moved into southeast Hail (0.88 in)
arts of Texas. Warm, moist air ith thunderstorms developing forning hours as they moved roved east and a cold front moklahoma by early evening, with	r was located south of this front. The over a large part of western Oklahonorth. Another more significant round through the state. Large hail at the heavy rainfall developing behind TY [35.28, -99.13]	e warm front moma. A few thunders and damaging w	oved north into nderstorms brie torms developed inds were obse	Oklahoma during the morning hours, fly became severe during the d in the afternoon as the surface low wed. The front moved into southeast
arts of Texas. Warm, moist air with thunderstorms developing norning hours as they moved in noved east and a cold front mo klahoma by early evening, with	r was located south of this front. The gover a large part of western Oklahonorth. Another more significant rou oved through the state. Large hail at the heavy rainfall developing behind "Y [35.28, -99.13] 03/30/08 17:01 CST 03/30/08 17:01 CST	e warm front moma. A few thunders and damaging w	oved north into nderstorms brie torms developed inds were obse	Oklahoma during the morning hours, fly became severe during the d in the afternoon as the surface low rved. The front moved into southeast Hail (0.88 in)
arts of Texas. Warm, moist air ith thunderstorms developing forning hours as they moved reported as they moved to east and a cold front moust also by early evening, with ASHITA COUNTY DILL CIT	r was located south of this front. The gover a large part of western Oklahonorth. Another more significant rou oved through the state. Large hail at the heavy rainfall developing behind "Y [35.28, -99.13] 03/30/08 17:01 CST 03/30/08 17:01 CST	e warm front moma. A few thunders and damaging w	oved north into nderstorms brie torms developed inds were obse	Oklahoma during the morning hours, fly became severe during the d in the afternoon as the surface low rved. The front moved into southeast Hail (0.88 in)
arts of Texas. Warm, moist air ith thunderstorms developing norning hours as they moved it noved east and a cold front moklahoma by early evening, wit	r was located south of this front. The gover a large part of western Oklahonorth. Another more significant rou oved through the state. Large hail at th heavy rainfall developing behind [Y [35.28, -99.13] 03/30/08 17:01 CST 03/30/08 17:01 CST	e warm front moma. A few thunders and damaging w	oved north into nderstorms brie torms developed inds were obse	Oklahoma during the morning hours, fly became severe during the d in the afternoon as the surface low rved. The front moved into southeast Hail (0.88 in) Source: Amateur Radio
arts of Texas. Warm, moist air ith thunderstorms developing forning hours as they moved reported as they moved to east and a cold front moust also by early evening, with ASHITA COUNTY DILL CIT	r was located south of this front. The gover a large part of western Oklahinorth. Another more significant rou oved through the state. Large hail at the heavy rainfall developing behind TY [35.28, -99.13] 03/30/08 17:01 CST 03/30/08 17:10 CST 03/30/08 17:10 CST	e warm front moma. A few thunders and damaging w	oved north into nderstorms brie torms developed inds were obser	Oklahoma during the morning hours, fly became severe during the d in the afternoon as the surface low rved. The front moved into southeast Hail (0.88 in) Source: Amateur Radio Hail (1.25 in)
arts of Texas. Warm, moist air ith thunderstorms developing forning hours as they moved reloved east and a cold front moust also with the cold front moust also with the cold front moust and the cold front moust also with the cold front moust and the cold front moust are cold front front moust and the cold front	r was located south of this front. The gover a large part of western Oklahinorth. Another more significant rou oved through the state. Large hail at the heavy rainfall developing behind TY [35.28, -99.13] 03/30/08 17:01 CST 03/30/08 17:10 CST 03/30/08 17:10 CST	e warm front moma. A few thunders and damaging w	oved north into nderstorms brie torms developed inds were obser	Oklahoma during the morning hours, fly became severe during the d in the afternoon as the surface low rved. The front moved into southeast Hail (0.88 in) Source: Amateur Radio Hail (1.25 in)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WASHITA COUNTY CORDELL [35.29,	-98.99]			
	03/30/08 17:27 CST		0	Hail (1.00 in)
	03/30/08 17:27 CST		0	Source: Amateur Radio
BECKHAM COUNTY 2.0 S RETROP [3:	5.13, -99.36]			
-	03/30/08 17:40 CST		0	Hail (1.00 in)
	03/30/08 17:40 CST		0	Source: Amateur Radio
WASHITA COUNTY 4.0 NNE CORN [35	5.43, -98.75]			
-	03/30/08 18:00 CST		5K	Hail (1.75 in)
	03/30/08 18:00 CST		0	Source: Newspaper
Quarter to golfball size hail was reported. The	he hail caused minor windsl	hield damage or	automobiles. Mo	onetary damages were estimated.
WASHITA COUNTY SENTINEL [35.16,	-99.17]			
•	03/30/08 18:15 CST		0	Hail (3.50 in)
	03/30/08 18:15 CST		0	Source: Emergency Manager
The hail was mostly up to golfball size, but a	a few stones measured thre	e to three and a	half inches.	
WASHITA COUNTY 4.0 E SENTINEL [3	35.16, -99.10]			
•	03/30/08 18:28 CST		0	Hail (1.75 in)
	03/30/08 18:28 CST		0	Source: Public
WASHITA COUNTY ROCKY [35.16, -99	0.061			
WAGIII'A GOGITT ROOKI [66.16, 66	03/30/08 18:38 CST		0	Hail (1.75 in)
	03/30/08 18:38 CST		0	Source: Emergency Manager
KIOWA COUNTY 6.0 NNE HOBART [35	E 44 00 061			
KIOWA COOKIT 0.0 KKE HOBAKT [5.	03/30/08 18:44 CST		0	Hail (2.00 in)
	03/30/08 18:44 CST		0	Source: Amateur Radio
BLAINE COUNTY CANTON [36.06, -98	_		451/	
	03/30/08 19:25 CST		15K	Hail (1.75 in)
	03/30/08 19:25 CST		0	Source: Public
The hail caused some minor roof and car w estimated.	indow damage. Golfball size	e hail was also r	eported one mile	northwest of Homestead. Monetary damages were
WASHITA COUNTY 6.0 SSW CLOUD C	CHIEF [35.17, -98.881			
	03/30/08 19:26 CST		0	Thunderstorm Wind (EG 52 kt)
	03/30/08 19:26 CST		0	Source: Amateur Radio
The wind gust was reported at the intersect	ion of Highways 54 and 55.			
WASHITA COUNTY FOSS [35.46, -99.1	[7]			
300 (0000)	03/30/08 19:27 CST		0	Hail (1.75 in)
	03/30/08 19:27 CST		0	Source: Public
WASHITA COUNTY COWDEN [35.25, -	98.711			
	03/30/08 19:35 CST		0	Hail (1.00 in)
	03/30/08 19:35 CST		0	Source: NWS Employee
WARLIETA OOLUMEN OOLUM	00 = 41			
WASHITA COUNTY COWDEN [35.25, -	98.71] 03/30/08 19:45 CST		0	Hail (1.00 in)
	03/30/08 19:45 CST		0	Source: Public
	00,00,00 10.40 001		•	COURSE. I UDITO

CADDO COUNTY --- 3.0 ESE EAKLY [35.29, -98.51]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/30/08 20:22 CST		0	Hail (1.00 in)
	03/30/08 20:22 CST		0	Source: Broadcast Media
CADDO COUNTY BINGER [35.31, -98.	341			
• ,	03/30/08 20:41 CST		0	Hail (1.75 in)
	03/30/08 20:41 CST		0	Source: Law Enforcement
ADDO COUNTY 1.2 W ALBERT [35.2	23, -98.431			
-	03/30/08 20:44 CST		10K	Tornado (EF0, L: 0.50 mi , W: 20 yd)
	03/30/08 20:46 CST		0	Source: NWS Storm Survey
From the official National Weather Service eported with this tornado. Monetary damag	-	I minor damage	to a barn and to t	he roof of a residence. No other damage was
CADDO COUNTY ALBERT [35.23, -98.	41]			
	03/30/08 20:53 CST		0	Thunderstorm Wind (MG 56 kt)
	03/30/08 20:53 CST		0	Source: Amateur Radio
ADDO COUNTY ALBERT [35.23, -98.	41]			
	03/30/08 21:00 CST		10K	Thunderstorm Wind (MG 56 kt)
	03/30/08 21:00 CST		0	Source: Amateur Radio
lumerous power lines were downed aroun	d town. Monetary damages	were estimated.		
ADDO COUNTY 3.0 N BINGER [35.35	598.341			
	03/30/08 21:03 CST		0	Hail (0.88 in)
	03/30/08 21:03 CST		0	Source: Amateur Radio
EWEY COUNTY 5.0 ESE SEILING [36			_	
	03/30/08 21:05 CST		0	Hail (1.00 in)
	03/30/08 21:05 CST		0	Source: Emergency Manager
VASHITA COUNTY CORN [35.38, -98.	-			
	03/30/08 21:15 CST		5K	Thunderstorm Wind (EG 52 kt)
	03/30/08 21:15 CST		0	Source: Newspaper
A carport roof was blown off. Dime size hail	l also accompanied the seve	ere winds. Mone	tary damages we	re estimated.
CADDO COUNTY 4.0 W COGAR [35.33				T
	03/30/08 21:22 CST		0	Tornado (EF0, L: 0.10 mi , W: 20 yd) Source: Storm Chaser
	03/30/08 21:22 CST		0	
		nown damade od		tion and time are estimated.
A storm chaser submitted a photograph of a	a tomado near Cogar. No ki			
	[35.39, -98.37]	- Iowii damage ot		
	[35.39, -98.37] 03/30/08 21:41 CST	lown damage of	0	Hail (1.00 in)
	[35.39, -98.37]	iowii damage od		
CADDO COUNTY 2.0 NNW LOOKEBA	[35.39, -98.37] 03/30/08 21:41 CST 03/30/08 21:41 CST 5.36, -98.40]	iowii damage oc	0	Hail (1.00 in) Source: Public
CADDO COUNTY 2.0 NNW LOOKEBA	[35.39, -98.37] 03/30/08 21:41 CST 03/30/08 21:41 CST 5.36, -98.40] 03/30/08 21:57 CST	iowii damage oc	0 0	Hail (1.00 in) Source: Public Hail (1.75 in)
CADDO COUNTY 2.0 NNW LOOKEBA	[35.39, -98.37] 03/30/08 21:41 CST 03/30/08 21:41 CST 5.36, -98.40]	iowii damage od	0	Hail (1.00 in) Source: Public
CADDO COUNTY 2.0 NNW LOOKEBA CADDO COUNTY 2.0 W LOOKEBA [35	[35.39, -98.37] 03/30/08 21:41 CST 03/30/08 21:41 CST 5.36, -98.40] 03/30/08 21:57 CST 03/30/08 21:57 CST	iowii damage oc	0 0	Hail (1.00 in) Source: Public Hail (1.75 in)
CADDO COUNTY 2.0 NNW LOOKEBA CADDO COUNTY 2.0 W LOOKEBA [35	[35.39, -98.37] 03/30/08 21:41 CST 03/30/08 21:41 CST 5.36, -98.40] 03/30/08 21:57 CST 03/30/08 21:57 CST	iowii damage o	0 0	Hail (1.00 in) Source: Public Hail (1.75 in)
CADDO COUNTY 2.0 NNW LOOKEBA CADDO COUNTY 2.0 W LOOKEBA [35	[35.39, -98.37] 03/30/08 21:41 CST 03/30/08 21:41 CST 5.36, -98.40] 03/30/08 21:57 CST 03/30/08 21:57 CST	iowii damage o	0 0 0	Hail (1.00 in) Source: Public Hail (1.75 in) Source: Amateur Radio
CADDO COUNTY 2.0 NNW LOOKEBA CADDO COUNTY 2.0 W LOOKEBA [35	[35.39, -98.37] 03/30/08 21:41 CST 03/30/08 21:41 CST 5.36, -98.40] 03/30/08 21:57 CST 03/30/08 21:57 CST 03/30/08 22:06 CST 03/30/08 22:06 CST	iowii damage o	0 0 0 0	Hail (1.00 in) Source: Public Hail (1.75 in) Source: Amateur Radio Hail (0.75 in)
CADDO COUNTY 2.0 W LOOKEBA [35.36, -9] CADDO COUNTY 4.0 N BINGER [35.37]	[35.39, -98.37] 03/30/08 21:41 CST 03/30/08 21:41 CST 5.36, -98.40] 03/30/08 21:57 CST 03/30/08 21:57 CST 03/30/08 22:06 CST 03/30/08 22:06 CST	iowii damage o	0 0 0 0	Hail (1.00 in) Source: Public Hail (1.75 in) Source: Amateur Radio Hail (0.75 in)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CANADIAN COUNTY 5.0 S EL REN				
	03/30/08 22:15 CST		0	Hail (1.75 in)
	03/30/08 22:15 CST		0	Source: Law Enforcement
CANADIAN COUNTY UNION CITY [
	03/30/08 22:46 CST		0	Hail (1.25 in)
	03/30/08 22:46 CST		0	Source: Trained Spotter
CANADIAN COUNTY 3.0 E UNION	CITY [35.39, -97.89]			
	03/30/08 22:50 CST		0	Hail (1.00 in)
	03/30/08 22:50 CST		0	Source: Trained Spotter
CANADIAN COUNTY 3.0 N UNION	CITY [35.43, -97.94]			
	03/30/08 22:52 CST		0	Hail (1.00 in)
	03/30/08 22:52 CST		0	Source: Amateur Radio
The hail was reported on Highway 81.				
CANADIAN COUNTY 5.0 E UNION				
	03/30/08 22:58 CST		0	Hail (0.88 in)
	03/30/08 22:58 CST		0	Source: Amateur Radio
The hail was reported at Highway 52 and	d Banner Road.			
CANADIAN COUNTY 2.0 SE YUKO				
	03/30/08 23:30 CST		0	Hail (1.25 in)
	03/30/08 23:30 CST		0	Source: Trained Spotter
The hail was reported at SW 15th street	and the Kilpatrick Turnpike.			
CANADIAN COUNTY YUKON [35.5	0, -97.74]			
	03/30/08 23:30 CST		0	Hail (1.00 in)
	03/30/08 23:30 CST		0	Source: Amateur Radio
CANADIAN COUNTY 3.0 SSE YUKO	ON [35.46, -97.72]			
	03/30/08 23:32 CST		0	Hail (1.00 in)
	03/30/08 23:32 CST		0	Source: Emergency Manager
The hail was reported at the intersection	of Interstate 40 and Morgan Ro	oad.		
OKLAHOMA COUNTY 1.0 SW BET	HANY [35,50, -97,651			
The state of the s	03/30/08 23:39 CST		0	Hail (1.00 in)
	03/30/08 23:39 CST		0	Source: Public
The hail was reported at NW 10th and C	council Road.			
OKLAHOMA COUNTY 2.0 S BETHA	NY [35.4897.64]			
Ziv o DETTI	03/30/08 23:40 CST		0	Hail (1.50 in)
	03/30/08 23:40 CST		0	Source: NWS Employee
The hail was reported near NW 18th and	d Council Road.			
OKLAHOMA COUNTY BETHANY [3	35.51, -97.64]			
	03/30/08 23:45 CST		0	Hail (2.50 in)
	03/30/08 23:45 CST		0	Source: NWS Employee
The hail was reported near NW 36th and	d Council Road.			
CANADIAN COUNTY 2.0 ENE DIED	MONT 105 00 07 701			

CANADIAN COUNTY --- 3.0 ENE PIEDMONT [35.66, -97.70]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/31/08 00:01 CST	0		Hail (1.00 in)
	03/31/08 00:01 CST		0	Source: Trained Spotter
he hail was reported near NW 192nd a	nd Rockwell.			
KLAHOMA COUNTY 5.0 WSW ED	MOND [35.62, -97.56]			
	03/31/08 00:01 CST		0	Hail (1.00 in)
	03/31/08 00:01 CST		0	Source: Trained Spotter
he hail was reported one half mile sout	h of Quail Springs Mall.			
KLAHOMA COUNTY 9.0 W EDMO	ND [35.65, -97.64]			
	03/31/08 00:23 CST		0	Tornado (EF0, L: 0.20 mi , W: 20 yd)
	03/31/08 00:23 CST		0	Source: Storm Chaser
he brief tornado was reported by a med ornado produced no known damage.	dia storm chaser and estimated	d to be about one	e-quarter mile so	uthwest of Edmond Road and Rockwell Avenue. Th
GARFIELD COUNTY LAHOMA [36.	39, -98.09]			
	03/31/08 00:30 CST		35K	Thunderstorm Wind (EG 52 kt)
	03/31/08 00:30 CST		0	Source: Trained Spotter
An area of wind damage was reported n eported. Monetary damages were estim	_	es. A 26x96 foot	greenhouse was	s destroyed. Some other tree damage was also
1AJOR COUNTY 3.0 E MENO [36.3	9, -98.13]			
	03/31/08 00:30 CST		0	Thunderstorm Wind (MG 52 kt)
	03/31/08 00:30 CST		0	Source: Mesonet
OKLAHOMA COUNTY 4.0 W EDMO	ND [35 65 -97 55] 2 5 NNW I	EDMOND 135 69	2 -97 501	
ORLANOMA GOORTT 4.0 W LUMO	03/31/08 00:39 CST	LDINOND [00.00	0.45M	Tornado (EF1, L: 3.50 mi , W: 100 yd)
	03/31/08 00:45 CST		0	Source: NWS Storm Survey
Pennsylvania Avenue. The tornado caus door, and fence damage. One home sus he home. The tornado continued northe gap, additional damage was observed nolown down, and some fence damage w	sed most of its damage in the Natained especially heavy damagast and appeared to have dissear the intersection of NW 192 as also observed. While there m chaser also observed this to	/alencia neighbo ge, with a large p ipated just north nd Street and W was not a contin rnado as far nor	rhood. It was her portion of the roof east of the subdi estern Avenue, v luous damage pa	ar the intersection of NW 178th Street and re that many homes sustained roof, window, garage f being lost and extensive damage to the inside of vision, where some tree damage was noted. After a where several large power transmission poles were atth between the two damage sites, they do appear a Covell Road between Santa Fe Avenue and Kelley
OGAN COUNTY GUTHRIE [35.88,	-97.42]			
- ·	03/31/08 01:00 CST		0	Hail (0.75 in)
	03/31/08 01:00 CST		0	Source: Trained Spotter
OGAN COUNTY GUTHRIE [35.88,	-97.42]			
- '	03/31/08 01:45 CST		0.15M	Thunderstorm Wind (EG 61 kt)
	03/31/08 01:45 CST		0	Source: Newspaper
Suthrie were destroyed. Three homes w	ere damaged, with one of the l n. A mobile home was heavily	homes sustainin damaged near th	g significant dam ne Coyle area. N	of the Crosstown Veterinary Services building in age southwest of Guthrie. Several outbuildings umerous trees and power lines were downed by
PAYNE COUNTY STILLWATER [36	.12, -97.06]			
•	03/31/08 02:00 CST		0	Hail (1.00 in)
	00/04/00 00 00 OOT			

The hail was reported near McMurtry Road and Country Club on the northwest side of Stillwater. Nickel size hail was reported at 80th and Western Road on the south side of Stillwater, as well as near the intersection of Highways 51 and 51C.

03/31/08 02:00 CST

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Source: Emergency Manager

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PAYNE COUNTY 7.0 W PERKINS [3:				
	03/31/08 02:08 CST		0	Hail (1.00 in)
	03/31/08 02:08 CST		0	Source: Emergency Manager
AYNE COUNTY STILLWATER [36.				
	03/31/08 02:15 CST		0	Hail (0.75 in)
	03/31/08 02:15 CST		0	Source: Trained Spotter
AYNE COUNTY 7.0 WNW PERKINS	S [36.02, -97.15]			
	03/31/08 02:16 CST		0	Hail (2.00 in)
	03/31/08 02:16 CST		0	Source: Emergency Manager
other tornadoes affecting the northern damage, with several homes sustaining eported in parts of Logan county. Mon	acame more intense as the r luced very large hail, and eve n parts of the Oklahoma metr ng moderate damage. Wind o netary damages were estima	moved northeas entually a few to o area. One tor damage to tree	et through the ever ornadoes. One b nado in Oklahoi	vening into central and northern prief tornado occurred near Albert, with ma City produced fairly widespread
NOBLE COUNTY 6.0 NNE PERRY [3				
	03/31/08 08:20 CST		5K	Tornado (EF0, L: 0.10 mi , W: 20 yd)
	03/31/08 08:20 CST		0	Source: Emergency Manager
CADDO COUNTY ANADARKO [35.0 The hail was reported at the Anadarko Ai	03/31/08 10:20 CST 03/31/08 10:20 CST		0	Hail (0.88 in) Source: Amateur Radio
AADDO COUNTY ANADADKO (25.0				
CADDO COUNTY ANADARKO [35.0	03/31/08 10:23 CST		0	
	03/31/06 10.23 031			Hoil (1 00 in)
	02/24/00 40:22 CCT			Hail (1.00 in)
	03/31/08 10:23 CST		0	Hail (1.00 in) Source: Amateur Radio
CANADIAN COUNTY EL RENO [35.5	53, -97.96]		0	Source: Amateur Radio
CANADIAN COUNTY EL RENO [35.8	53, -97.96] 03/31/08 10:30 CST		0	Source: Amateur Radio Hail (0.75 in)
CANADIAN COUNTY EL RENO [35.	53, -97.96]		0	Source: Amateur Radio
CANADIAN COUNTY EL RENO [35.5 CADDO COUNTY 2.0 E ANADARKO	53, -97.96] 03/31/08 10:30 CST 03/31/08 10:30 CST 0 [35.08, -98.20]		0 0 0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee
	53, -97.96] 03/31/08 10:30 CST 03/31/08 10:30 CST 0 [35.08, -98.20] 03/31/08 10:35 CST		0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee Hail (0.88 in)
	53, -97.96] 03/31/08 10:30 CST 03/31/08 10:30 CST 0 [35.08, -98.20]		0 0 0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee
CADDO COUNTY 2.0 E ANADARKO	03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:30 CST 0 [35.08, -98.20] 03/31/08 10:35 CST 03/31/08 10:35 CST		0 0 0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee Hail (0.88 in)
CADDO COUNTY 2.0 E ANADARKO	03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:30 CST 0 [35.08, -98.20] 03/31/08 10:35 CST 03/31/08 10:35 CST		0 0 0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee Hail (0.88 in)
CADDO COUNTY 2.0 E ANADARKO	53, -97.96] 03/31/08 10:30 CST 03/31/08 10:30 CST 0 [35.08, -98.20] 03/31/08 10:35 CST 03/31/08 10:35 CST		0 0 0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee Hail (0.88 in) Source: Public
CADDO COUNTY 2.0 E ANADARKO LINCOLN COUNTY 5.0 W TRYON [3	03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:35 CST 03/31/08 10:35 CST 03/31/08 11:17 CST 03/31/08 11:17 CST		0 0 0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee Hail (0.88 in) Source: Public Hail (0.75 in)
CADDO COUNTY 2.0 E ANADARKO	03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:35 CST 03/31/08 10:35 CST 03/31/08 11:17 CST 03/31/08 11:17 CST		0 0 0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee Hail (0.88 in) Source: Public Hail (0.75 in) Source: Trained Spotter
CADDO COUNTY 2.0 E ANADARKO	03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:35 CST 03/31/08 10:35 CST 03/31/08 10:35 CST 03/31/08 11:17 CST 03/31/08 11:17 CST		0 0 0 0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee Hail (0.88 in) Source: Public Hail (0.75 in)
CADDO COUNTY 2.0 E ANADARKO	03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:35 CST 03/31/08 10:35 CST 03/31/08 11:17 CST 03/31/08 11:17 CST 03/31/08 11:42 CST 03/31/08 11:42 CST		0 0 0 0 0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee Hail (0.88 in) Source: Public Hail (0.75 in) Source: Trained Spotter Hail (0.88 in)
CADDO COUNTY 2.0 E ANADARKO LINCOLN COUNTY 5.0 W TRYON [3: OKLAHOMA COUNTY OKLAHOMA The hail was reported at Santa Fe and Si	53, -97.96] 03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:35 CST 03/31/08 10:35 CST 03/31/08 10:35 CST 5.87, -97.05] 03/31/08 11:17 CST 03/31/08 11:17 CST CITY [35.47, -97.51] 03/31/08 11:42 CST 03/31/08 11:42 CST		0 0 0 0 0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee Hail (0.88 in) Source: Public Hail (0.75 in) Source: Trained Spotter Hail (0.88 in)
CADDO COUNTY 2.0 E ANADARKO LINCOLN COUNTY 5.0 W TRYON [3	53, -97.96] 03/31/08 10:30 CST 03/31/08 10:30 CST 03/31/08 10:35 CST 03/31/08 10:35 CST 03/31/08 10:35 CST 5.87, -97.05] 03/31/08 11:17 CST 03/31/08 11:17 CST CITY [35.47, -97.51] 03/31/08 11:42 CST 03/31/08 11:42 CST		0 0 0 0 0	Source: Amateur Radio Hail (0.75 in) Source: NWS Employee Hail (0.88 in) Source: Public Hail (0.75 in) Source: Trained Spotter Hail (0.88 in)

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CLEVELAND COUNTY MOORE [35.34, -97.49]	Dime to quarter size hall was reported at SW 19TH street and Interstate 35.	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Oxid-108 11-46 CST	O3/31/08 11/48 CST	The hail was reported at 12TH street an	nd Interstate 35.			
O3/31/08 11:48 CST	Dime to quarter size hall was reported at SW 19TH street and Interstate 35.	CLEVELAND COUNTY MOORE [35	5.34, -97.49]			
Dime to quarter size hall was reported at SW 19TH street and Interstate 35.	Dime to quarter size hall was reported at SW 19TH street and Interstate 35.		03/31/08 11:46 CST		0	Hail (1.00 in)
CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 11:48 CST 03/31/08 11:48 CST 0 Source: Trained Spotter The hall was reported at Main street and Eastern Avenue MCCLAIN COUNTY 4.0 WNW NEWCASTLE [38.27, -97.67] 03/31/08 11:55 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 11:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 12:02 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 12:02 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.49] 03/31/08 12:19 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.49] 03/31/08 12:25 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.49] 03/31/08 12:25 CST 0 Source: NWS Employee CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:27 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:27 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:29 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:20 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:20 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:20 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:20 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:20 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:20 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:20 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:20 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:20 CST 0 Source: Trained Spotter	CLEVELAND COUNTY MOORE [38.34, -97.49] 0.3/31/08 11.48 CST 0		03/31/08 11:48 CST		0	Source: Emergency Manager
03/31/08 11/48 CST	03/31/08 11.48 CST	Dime to quarter size hail was reported a	at SW 19TH street and Interstat	e 35.		
O3/31/08 11:48 CST	O3/31/08 11:48 CST	CLEVELAND COUNTY MOORE [35	5.34, -97.49]			
MCCLAIN COUNTY 4.9 WNW NEWCASTLE [35.27, -97.67]	MCCLAIN COUNTY 4.0 WNW NEWCASTLE [35.27, -97.67] 03/31/08 11:55 CST		03/31/08 11:48 CST		0	Hail (1.00 in)
MCCLAIN COUNTY 4.0 WNW NEWCASTLE [35.27, -97.67] 09/31/08 11:55 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 09/31/08 11:56 CST 0 Hail (0.75 in) 09/31/08 11:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 09/31/08 11:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 09/31/08 12:02 CST 0 Hail (1.00 in) 09/31/08 12:02 CST 0 Source: Emergency Manager MCCLAIN COUNTY 3.0 S NEWCASTLE [35.21, -97.60] 09/31/08 12:19 CST 0 Hail (1.00 in) 09/31/08 12:19 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 09/31/08 12:25 CST 0 Hail (1.25 in) 09/31/08 12:27 CST 0 Source: NWS Employee CLEVELAND COUNTY NORMAN [35.22, -97.44] 09/31/08 12:27 CST 0 Hail (1.00 in) 09/31/08 12:27 CST 0 Source: Trained Spotter The hail was reported on the northwest side of Norman near Interstate 35 and Tecumseh Road. CLEVELAND COUNTY NORMAN [35.22, -97.44] 09/31/08 12:30 CST 0 Hail (1.75 in) 09/31/08 12:30 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 09/31/08 12:30 CST 0 Hail (1.75 in) 09/31/08 12:30 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 09/31/08 12:30 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 09/31/08 12:30 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 09/31/08 12:30 CST 0 Source: Trained Spotter	MCCLAIN COUNTY 4.0 WNW NEWCASTLE [35.27, -97.67] 03/31/08 11:55 CST 0 Hall (0.75 in) 03/31/08 11:55 CST 0 Source: Trained Spotter		03/31/08 11:48 CST		0	Source: Trained Spotter
03/31/08 11:55 CST 0 Hail (0.75 in) 03/31/08 11:55 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 11:56 CST 0 Hail (0.75 in) 03/31/08 11:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 12:02 CST 0 Hail (1.00 in) 03/31/08 12:02 CST 0 Source: Emergency Manager MCCLAIN COUNTY 3.0 S NEWCASTLE [35.21, -97.60] 03/31/08 12:19 CST 0 Hail (1.00 in) 03/31/08 12:19 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:25 CST 0 Source: NWS Employee The hail was reported at NW 36th and Rock Creek Road by off-duty SPC employee. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:27 CST 0 Hail (1.00 in) 03/31/08 12:27 CST 0 Source: Trained Spotter The hail was reported on the northwest side of Norman near Interstate 35 and Tecumseh Road. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Trained Spotter	O3/31/08 11:55 CST	The hail was reported at Main street and	d Eastern Avenue.			
03/31/08 11:55 CST 0 Hail (0.75 in) 03/31/08 11:55 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 11:56 CST 0 Hail (0.75 in) 03/31/08 11:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 12:02 CST 0 Hail (1.00 in) 03/31/08 12:02 CST 0 Source: Emergency Manager MCCLAIN COUNTY 3.0 S NEWCASTLE [35.21, -97.60] 03/31/08 12:19 CST 0 Hail (1.00 in) 03/31/08 12:19 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:25 CST 0 Source: NWS Employee The hail was reported at NW 36th and Rock Creek Road by off-duty SPC employee. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:27 CST 0 Hail (1.00 in) 03/31/08 12:27 CST 0 Source: Trained Spotter The hail was reported on the northwest side of Norman near Interstate 35 and Tecumseh Road. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Trained Spotter	O3/31/08 11:55 CST	MCCLAIN COUNTY 4.0 WNW NEW	CASTLE [35.27, -97.67]			
O3/31/08 11:55 CST	O3/31/08 11:55 CST				0	Hail (0.75 in)
CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 11:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 12:02 CST 0 Source: Emergency Manager MCCLAIN COUNTY 3.0 S NEWCASTLE [35.21, -97.69] 03/31/08 12:02 CST 0 Source: Emergency Manager MCCLAIN COUNTY 3.0 S NEWCASTLE [35.21, -97.69] 03/31/08 12:19 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:25 CST 0 Source: NWS Employee CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:25 CST 0 Source: NWS Employee CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:27 CST 0 Source: Trained Spotter The hall was reported at NW 36th and Rock Creek Road by off-duty SPC employee. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:27 CST 0 Source: Trained Spotter The hall was reported on the northwest side of Norman near Interstate 35 and Tecumseh Road. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:30 CST 0 Source: Trained Spotter Golfball size hail was reported near the intersection of NW 36th and Tecumseh Road. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:30 CST 0 Source: Trained Spotter Golfball size hail was reported near the intersection of NW 36th and Tecumseh Road. CLEVELAND COUNTY MEEKER [35.50, -96.89] 03/31/08 12:30 CST 0 Source: Newspaper LINCOLN COUNTY PRAGUE [35.49, -96.69] 03/31/08 12:30 CST 7K Hall (1.75 in) 03/31/08 12:30 CST 0 Source: Newspaper	CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 11:56 CST 0 Source: Trained Spotter CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 12:02 CST 0 Source: Emergency Manager MCCLAIN COUNTY 3.0 \$ NEWCASTLE [35.21, -97.60] 03/31/08 12:19 CST 0 Source: Emergency Manager MCCLAIN COUNTY 3.0 \$ NEWCASTLE [35.21, -97.60] 03/31/08 12:19 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:25 CST 0 Hail (1.25 in) 03/31/08 12:25 CST 0 Source: NWS Employee The hail was reported at NW 36th and Rock Creek Road by off-duty SPC employee. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:27 CST 0 Source: Trained Spotter The hail was reported on the northwest side of Norman near Interstate 35 and Tecumseh Road. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Trained Spotter Golfball size hail was reported near the intersection of NW 36th and Tecumseh Road. LINCOLN COUNTY MEEKER [35.50, -96.89] 03/31/08 12:30 CST 0 Source: Newspaper LINCOLN COUNTY PRAGUE [35.49, -96.69] 03/31/08 12:30 CST 0 Source: Newspaper					
O3/31/08 11:56 CST	O3/31/08 11:56 CST					
O3/31/08 11:56 CST	O3/31/08 11:56 CST	CLEVELAND COUNTY MOORE [35	- · · ·		0	Hoil (0.75 in)
CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 12:02 CST 0 Source: Emergency Manager MCCLAIN COUNTY 3.0 \$ NEWCASTLE [35.21, -97.60] 03/31/08 12:19 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:25 CST 0 Hail (1.25 in) 03/31/08 12:25 CST 0 Source: NWS Employee The hail was reported at NW 36th and Rock Creek Road by off-duty SPC employee. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:27 CST 0 Source: NWS Employee CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:27 CST 0 Source: Trained Spotter The hail was reported on the northwest side of Norman near Interstate 35 and Tecumseh Road. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Trained Spotter Golfball size hail was reported near the intersection of NW 36th and Tecumseh Road. LINCOLN COUNTY MEEKER [35.50, -96.89] 03/31/08 12:30 CST 0 Source: Norman Page [35.49, -96.69] 03/31/08 12:30 CST 7K Hail (1.50 in)	CLEVELAND COUNTY MOORE [35.34, -97.49] 03/31/08 12:02 CST 0 Source: Emergency Manager MCCLAIN COUNTY 3.0 S NEWCASTLE [35.21, -97.60] 03/31/08 12:19 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:25 CST 0 Source: NWS Employee The hail was reported at NW 36th and Rock Creek Road by off-duty SPC employee: CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:27 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:27 CST 0 Source: Trained Spotter The hail was reported on the northwest side of Norman near Interstate 35 and Tecumseh Road. CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:30 CST 0 Source: Trained Spotter CLEVELAND COUNTY NORMAN [35.22, -97.44] 03/31/08 12:30 CST 0 Source: Trained Spotter					
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03/31/08 12:30 CST	03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Trained Spotter Golfball size hail was reported near the intersection of NW 36th and Tecumseh Road. LINCOLN COUNTY MEEKER [35.50, -96.89] 03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Newspaper LINCOLN COUNTY PRAGUE [35.49, -96.69] 03/31/08 12:30 CST 7K Hail (1.50 in) 03/31/08 12:30 CST 0 Source: Emergency Manager	CLEVELAND COUNTY NORMAN [3	35.22, -97.44]			
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LINCOLN COUNTY MEEKER [35.50, -96.89] 03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Newspaper LINCOLN COUNTY PRAGUE [35.49, -96.69] 03/31/08 12:30 CST 7K Hail (1.50 in)	LINCOLN COUNTY MEEKER [35.50, -96.89] 03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Newspaper LINCOLN COUNTY PRAGUE [35.49, -96.69] 03/31/08 12:30 CST 7K Hail (1.50 in) 03/31/08 12:30 CST 0 Source: Emergency Manager		03/31/08 12:30 CST		0	Source: Trained Spotter
03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Newspaper LINCOLN COUNTY PRAGUE [35.49, -96.69] 03/31/08 12:30 CST 7K Hail (1.50 in)	03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Newspaper LINCOLN COUNTY PRAGUE [35.49, -96.69] 03/31/08 12:30 CST 7K Hail (1.50 in) 03/31/08 12:30 CST 0 Source: Emergency Manager	Golfball size hail was reported near the	intersection of NW 36th and Te	ecumseh Road.		
03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Newspaper LINCOLN COUNTY PRAGUE [35.49, -96.69] 03/31/08 12:30 CST 7K Hail (1.50 in)	03/31/08 12:30 CST 0 Hail (1.75 in) 03/31/08 12:30 CST 0 Source: Newspaper LINCOLN COUNTY PRAGUE [35.49, -96.69] 03/31/08 12:30 CST 7K Hail (1.50 in) 03/31/08 12:30 CST 0 Source: Emergency Manager	LINCOLN COUNTY MEEKER 135 50	0 -96 891			
03/31/08 12:30 CST 0 Source: Newspaper LINCOLN COUNTY PRAGUE [35.49, -96.69] 03/31/08 12:30 CST 7K Hail (1.50 in)	03/31/08 12:30 CST 0 Source: Newspaper LINCOLN COUNTY PRAGUE [35.49, -96.69] 03/31/08 12:30 CST 7K Hail (1.50 in) 03/31/08 12:30 CST 0 Source: Emergency Manager	2 OCH 1 MEERER [35.50	_		0	Hail (1.75 in)
03/31/08 12:30 CST 7K Hail (1.50 in)	03/31/08 12:30 CST 7K Hail (1.50 in) 03/31/08 12:30 CST 0 Source: Emergency Manager					
03/31/08 12:30 CST 7K Hail (1.50 in)	03/31/08 12:30 CST 7K Hail (1.50 in) 03/31/08 12:30 CST 0 Source: Emergency Manager					
,	03/31/08 12:30 CST 0 Source: Emergency Manager	LINCOLN COUNTY PRAGUE [35.49	_		7K	Hail (1 50 in)
00/01/00 12.30 001 0 Source. Emergency indiager						
	The hell squeed some miner reaf and guttering damage. Manatan damage action to		03/31/00 12.30 031		U	Cource. Emergency Manager

LINCOLN COUNTY --- SPARKS [35.61, -96.82]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/31/08 12:48 CST		0	Hail (1.00 in)
	03/31/08 12:48 CST		0	Source: Emergency Manager
CLEVELAND COUNTY NOBLE [35.				
	03/31/08 12:50 CST		0	Hail (0.75 in)
	03/31/08 12:50 CST		0	Source: COOP Observer
POTTAWATOMIE COUNTY TECUM				
	03/31/08 13:20 CST		0	Hail (1.00 in)
	03/31/08 13:20 CST		0	Source: Emergency Manager
STEPHENS COUNTY LOCO [34.33,	_			
	03/31/08 13:20 CST		0	Hail (1.75 in)
	03/31/08 13:20 CST		0	Source: Emergency Manager
POTTAWATOMIE COUNTY 3.0 S TE	ECUMSEH [35.22, -96.94]			
	03/31/08 13:23 CST		0	Hail (0.88 in)
	03/31/08 13:23 CST		0	Source: Public
PONTOTOC COUNTY ADA [34.77, -	96.68]			
	03/31/08 13:25 CST		0	Hail (1.00 in)
	03/31/08 13:25 CST		0	Source: Emergency Manager
MURRAY COUNTY SULPHUR [34.5	1, -96.97]			
	03/31/08 14:30 CST		0	Hail (2.50 in)
	03/31/08 14:30 CST		0	Source: Public
MURRAY COUNTY SULPHUR [34.5	1, -96.97]			
	03/31/08 14:30 CST		15K	Hail (2.00 in)
	03/31/08 14:30 CST		0	Source: Emergency Manager
The hail cracked the windshields of a few	v cars. A few homes in town al	so had cracked	windows. Moneta	ary damages were estimated.
PONTOTOC COUNTY STONEWALL				
	03/31/08 14:30 CST		0	Hail (1.00 in)
	03/31/08 14:30 CST		0	Source: Public
MURRAY COUNTY SULPHUR [34.5	_			
	03/31/08 14:32 CST		0	Hail (1.50 in)
	03/31/08 14:32 CST		0	Source: Amateur Radio
JOHNSTON COUNTY PONTOTOC [
	03/31/08 14:55 CST		0	Hail (1.00 in)
	03/31/08 14:55 CST		0	Source: COOP Observer
MURRAY COUNTY SULPHUR [34.5				
	03/31/08 14:59 CST		0	Hail (0.88 in)
	03/31/08 14:59 CST		0	Source: Amateur Radio
MURRAY COUNTY SULPHUR [34.5	1, -96.97]			
	03/31/08 15:02 CST		0	Hail (1.25 in)
	03/31/08 15:02 CST		0	Source: Public
PONTOTOC COUNTY ROFF [34.63,	-96.84]			
	03/31/08 15:25 CST		0	Hail (1.75 in)
	03/31/08 15:25 CST		0	Source: Emergency Manager

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MARSHALL COUNTY 1.0 SW LITTL	E CITY [34.08, -96.62]			
	03/31/08 15:55 CST		0	Hail (1.75 in)
	03/31/08 15:55 CST		0	Source: Amateur Radio
ATOKA COUNTY 3.0 NNE CHOCKIE	E [34.62, -95.98]			
	03/31/08 16:12 CST		0	Hail (0.75 in)
	03/31/08 16:12 CST		0	Source: Trained Spotter
BRYAN COUNTY 3.0 NNW SILO [34	.08, -96.50]			
-	03/31/08 16:24 CST		0	Hail (2.50 in)
	03/31/08 16:24 CST		0	Source: Trained Spotter
The hail was reported at the intersection	of State Highways 199 and 78	3.		
BRYAN COUNTY 1.0 W CADDO [34	.13, -96.28]			
-	03/31/08 16:28 CST		0	Hail (1.75 in)
	03/31/08 16:28 CST		0	Source: Trained Spotter
The hail was reported at the intersection	of State Highway 22 and Unite	ed States Highw	ay 69/75.	
BRYAN COUNTY 1.0 W KENEFIC [3	34.15, -96.38 <u>]</u>			
	03/31/08 16:28 CST		0	Hail (2.00 in)
	03/31/08 16:28 CST		0	Source: NWS Employee
BRYAN COUNTY KENEFIC [34.15, -	96.36]			
	03/31/08 16:28 CST		0	Hail (2.50 in)
	03/31/08 16:28 CST		0	Source: NWS Employee
BRYAN COUNTY 3.0 N SILO [34.08,	, -96.48]			
	03/31/08 16:34 CST		0	Hail (2.75 in)
	03/31/08 16:34 CST		0	Source: Emergency Manager
BRYAN COUNTY 2.0 NW ARMSTRO	ONG [34.07, -96.36]			
	03/31/08 16:42 CST		0	Hail (2.50 in)
	03/31/08 16:42 CST		0	Source: Emergency Manager
BRYAN COUNTY 5.0 NNE BOKCHIT	ГО [34.09, -96.11]			
	03/31/08 16:52 CST		0	Hail (1.00 in)
	03/31/08 16:52 CST		0	Source: NWS Employee
BRYAN COUNTY 4.0 NE BOKCHITO	0 [34.0696.09]			
	03/31/08 16:55 CST		25K	Thunderstorm Wind (EG 52 kt)
	03/31/08 16:55 CST		0	Source: Emergency Manager
A large barn was destroyed by straight li	ne winds. Monetary damages	were estimated.		
ATOKA COUNTY 1.0 WNW FARRIS	[34.27, -95.89]			
	03/31/08 17:15 CST		0	Hail (2.50 in)
	03/31/08 17:15 CST		0	Source: Trained Spotter
ATOKA COUNTY 11.0 W ATOKA [34	4.38, -96.321			
	03/31/08 18:10 CST		0	Hail (2.50 in)
	03/31/08 18:10 CST		0	Source: Public
ATOMA COUNTY 2001 AND 10100	2 05 001			
ATOKA COUNTY 3.0 S LANE [34.26	6 , -95.99] 03/31/08 18:10 CST		0	Hail (1.75 in)
	03/31/08 18:10 CST		0	Source: Public

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ATOKA COUNTY LANE [34.30, -95.99]				
	03/31/08 18:31 CST		0	Hail (2.50 in)
	03/31/08 18:31 CST		0	Source: Trained Spotter
ATOKA COUNTY CANEY [34.23, -96.21	-			
	03/31/08 18:55 CST 03/31/08 18:55 CST		0	Hail (0.75 in) Source: COOP Observer
Another active day for severe weather oc moved from northwest to southeast, ente early to mid evening. Ahead of the cold fi 70s. Thunderstorms developed along and Oklahoma. The thunderstorms occurred to occurring during the mid to late afternoor ornado did occur in Noble county. Very la nother concern. The tornado in Noble co he afternoon. Monetary damages estima HUGHES COUNTY LAMAR [35.10, -96.	ring northwest Oklahoma ront, deep Gulf moisture vont, deep Gulf moisture vont dahead of the front, with two waves, one occurred in hours. The first wave of arge hail wast the main to bunty did some damage to ted.	a during the mo was in place, w the strongest s during the late thunderstorms hreat with the s	orning hours, an ith afternoon he torms occurring morning early a s was mainly a la econd threat, w	d moving into southeast Oklahoma by ating warming temperatures into the gover southern and southeast afternoon hours, with another wave arge hail threat, although a brief ith strong winds and heavy rainfall
PONTOTOC COUNTY ALLEN [34.88, -9	_		0	Hail (4 50 ia)
	03/27/08 18:47 CST		0	Hail (1.50 in)
	03/27/08 18:47 CST		0	Source: Public
COAL COUNTY 8.0 N CENTRAHOMA [34.73, -96.34]			
	03/27/08 19:40 CST 03/27/08 19:40 CST		0 0	Hail (0.75 in) Source: Public
A cold front moved through southeast thate afternoon. Thunderstorms developed hunderstorms briefly became severe before COUNTY 10.0 WSW SEWARD	l over eastern Oklahoma ore pushing out of the ar	first, and built	southwest into p	
	03/14/08 19:25 CST		0	Source: Public
An area of surface low pressure moved the sast, a dryline to the south, and a cold from a	ont extending to the west ere winds and heavy rain	. Thunderstorm fall.	s developed so	
(OK-Z052) BRYAN				
•	03/03/08 17:00 CST		0	Heavy Snow
	00/00/00 11.00 001			
	03/04/08 00:00 CST		0	
Cold air moved in behind a cold front tha upper level storm system moved near the system. The progressiveness of the storr snow accumulated to near five inches in north winds also briefly reduced visibiliti	03/04/08 00:00 CST t brought strong to sever Red River during the da n system limited snowfal some spots. However, the	y on the 3rd, w l totals, althouເ	ns the previous of th areas of snow the brief periods	w developing near and north of the of moderate to occasionally heavy
upper level storm system moved near the system. The progressiveness of the storr snow accumulated to near five inches in	03/04/08 00:00 CST t brought strong to sever Red River during the da n system limited snowfal some spots. However, the	y on the 3rd, w l totals, althouເ	ns the previous of ith areas of snow gh brief periods e snowfall was l	w developing near and north of the of moderate to occasionally heavy between one and three inches. Strong
upper level storm system moved near the system. The progressiveness of the storm snow accumulated to near five inches in north winds also briefly reduced visibiliti	03/04/08 00:00 CST t brought strong to sever Red River during the da n system limited snowfal some spots. However, the	y on the 3rd, w l totals, althouເ	ns the previous of th areas of snow the brief periods	w developing near and north of the of moderate to occasionally heavy

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

TEXAS, Western North

A cold front swept through Oklahoma during the early morning hours, ushering in much colder air than what had been experienced the day before. North winds increased dramatically behind the front, with sustained speeds of 25 to 35 mph immediately behind the boundary. A few locations gusted over 40 mph, with one location briefly gusting near 60 mph. No damage was reported with the wind gust.

(TX-Z090) CLAY			
	03/06/08 10:00 CST	0	Winter Weather
	03/06/08 15:00 CST	0	
ounty. Snowfall began to fall	stem moved over the southern plains, with at 1100 am and continued into the early pa Traffic on area roadways was slowed for a s	ts of the afternoon	
SAYLOR COUNTY MABELL	.E [33.67, -99.13]		
	03/02/08 19:00 CST	0	Hail (1.00 in)
	03/02/08 19:00 CST	0	Source: COOP Observer
ΓX-Z085) WILBARGER			
•	03/02/08 19:25 CST	0	High Wind (MAX 58 kt)
	03/02/08 19:25 CST	0	
VICHITA COUNTY BURKBL	JRNETT [34.10, -98.57]		
	03/02/08 20:51 CST	0	Hail (0.75 in)
	03/02/08 20:51 CST	0	Source: Emergency Manager
VICHITA COUNTY BURKBL	JRNETT [34.10, -98.57]		
	03/02/08 20:52 CST	0	Hail (0.88 in)
	03/02/08 20:52 CST	0	Source: Amateur Radio
		-	
the 2nd. The majority of thund	s developed over parts of Oklahoma and we lerstorm activity remained north of the Red I. The storms pushed off to the north and ea	River in Oklahoma	, but a few thunderstorms developed farther
he 2nd. The majority of thund couth with high winds and hai BAYLOR COUNTY SEYMOL	s developed over parts of Oklahoma and we lerstorm activity remained north of the Red I. The storms pushed off to the north and early JR [33.59, -99.26] 03/17/08 18:05 CST 03/17/08 18:05 CST	River in Oklahoma, ast by early evening	, but a few thunderstorms developed farther g, with no damage reported. Hail (0.75 in)
he 2nd. The majority of thund outh with high winds and hai BAYLOR COUNTY SEYMOL	s developed over parts of Oklahoma and we lerstorm activity remained north of the Red I. The storms pushed off to the north and early JR [33.59, -99.26] 03/17/08 18:05 CST 03/17/08 18:05 CST	River in Oklahoma, ast by early evening	, but a few thunderstorms developed farther g, with no damage reported. Hail (0.75 in)
he 2nd. The majority of thund couth with high winds and hai BAYLOR COUNTY SEYMOL	s developed over parts of Oklahoma and we derstorm activity remained north of the Red I. The storms pushed off to the north and early [33.59, -99.26] 03/17/08 18:05 CST 03/17/08 18:05 CST	River in Oklahoma, ast by early evening 0 0	but a few thunderstorms developed farther g, with no damage reported. Hail (0.75 in) Source: Public
he 2nd. The majority of thund south with high winds and hai BAYLOR COUNTY SEYMOL	s developed over parts of Oklahoma and we derstorm activity remained north of the Red I. The storms pushed off to the north and early IR [33.59, -99.26] 03/17/08 18:05 CST 03/17/08 18:05 CST 13/17/08 18:43 CST 03/17/08 18:43 CST	River in Oklahoma, ast by early evening 0 0	but a few thunderstorms developed farther g, with no damage reported. Hail (0.75 in) Source: Public Hail (0.88 in)
he 2nd. The majority of thund south with high winds and hai	s developed over parts of Oklahoma and we derstorm activity remained north of the Red I. The storms pushed off to the north and early IR [33.59, -99.26] 03/17/08 18:05 CST 03/17/08 18:05 CST 13/17/08 18:43 CST 03/17/08 18:43 CST	River in Oklahoma, ast by early evening 0 0	but a few thunderstorms developed farther g, with no damage reported. Hail (0.75 in) Source: Public Hail (0.88 in)

main threat with these thunderstorms. The front continued to move southeast, with the thunderstorm threat ending quickly.

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