Deaths &

Property &

Event Type and Details

Date/Time

Location

		Injuries	Crop Dmg	Event Type and Details
OKLAHOMA, Western, Central	and Southeast			
GARFIELD COUNTY ENID [36.40, -97	7.88] 05/09/10 16:15 CST		0	Hail (0.88 in)
	05/09/10 16:15 CST		0	Source: Emergency Manager
	03/03/10 10:10 001		O .	Course. Emergency Manager
The hail was reported on the west side of	of Enid.			
GRADY COUNTY VERDEN [35.08, -9	08.09]			
	05/09/10 16:47 CST		0	Hail (1.00 in)
	05/09/10 16:47 CST		0	Source: Emergency Manager
AY COUNTY KILDARE [36.81, -97.0	05]			
	05/09/10 17:20 CST		0	Hail (1.00 in)
	05/09/10 17:20 CST		0	Source: Public
ome quarter sized hail. No damage wa	<u> </u>	,		
	05/10/10 13:45 CST		0	Hail (1.50 in)
	05/10/10 13:45 CST		0	Source: Public
he hail was reported on the northwest s	side of town.			
ALFALFA COUNTY LAMBERT [36.68	· · · · · · · · · · · · · · · · · · ·		0	Heli (4.75 to)
	05/10/10 14:03 CST		0	Hail (1.75 in)
	05/10/10 14:03 CST		0	Source: Trained Spotter
ALFALFA COUNTY CHEROKEE [36.	- · · · · · · · · · · · · · · · · · · ·			
	05/10/10 14:10 CST		0	Hail (4.25 in)
				Source: Storm Chaser
	05/10/10 14:10 CST		0	
he hail broke numerous winds at sever		oy NWS Tulsa.	Ü	
	al businesses. The report was relayed b	oy NWS Tulsa.		
	al businesses. The report was relayed b ER [36.90, -98.06] 05/10/10 14:25 CST	oy NWS Tulsa.	0	Hail (1.75 in)
	al businesses. The report was relayed b	oy NWS Tulsa.		
GRANT COUNTY 6.4 S MANCHESTE	ER [36.90, -98.06] 05/10/10 14:25 CST 05/10/10 14:35 CST	oy NWS Tulsa.	0 0	Hail (1.75 in) Source: Trained Spotter
GRANT COUNTY 6.4 S MANCHESTE	al businesses. The report was relayed businesses and report was relayed businesses. The report was relayed businesses and report was relayed businesses. The report was relayed businesses and	oy NWS Tulsa.	0 0	Hail (1.75 in) Source: Trained Spotter Hail (2.75 in)
GRANT COUNTY 6.4 S MANCHESTE	ER [36.90, -98.06] 05/10/10 14:25 CST 05/10/10 14:35 CST	oy NWS Tulsa.	0 0	Hail (1.75 in) Source: Trained Spotter
GRANT COUNTY 6.4 S MANCHESTE GRANT COUNTY WAKITA [36.88, -9:	al businesses. The report was relayed between 1,25 cst 05/10/10 14:25 cst 05/10/10 14:35 cst 05/10/10 14:30 cst 05/10/10 14:45 cst	oy NWS Tulsa.	0 0	Hail (1.75 in) Source: Trained Spotter Hail (2.75 in) Source: Public
GRANT COUNTY 6.4 S MANCHESTE GRANT COUNTY WAKITA [36.88, -9:	al businesses. The report was relayed between 1,25 cst 05/10/10 14:25 cst 05/10/10 14:35 cst 05/10/10 14:30 cst 05/10/10 14:45 cst	oy NWS Tulsa.	0 0	Hail (1.75 in) Source: Trained Spotter Hail (2.75 in) Source: Public Tornado (EF0, L: 0.50 mi , W: 20 yd)
GRANT COUNTY 6.4 S MANCHESTE GRANT COUNTY WAKITA [36.88, -9:	al businesses. The report was relayed be ER [36.90, -98.06] 05/10/10 14:25 CST 05/10/10 14:35 CST 7.92] 05/10/10 14:30 CST 05/10/10 14:45 CST	oy NWS Tulsa.	0 0 0	Hail (1.75 in) Source: Trained Spotter Hail (2.75 in) Source: Public
GRANT COUNTY 6.4 S MANCHESTE GRANT COUNTY WAKITA [36.88, -9] GRANT COUNTY 8.5 N NASH [36.79]	7.92] 05/10/10 14:35 CST 05/10/10 14:45 CST 05/10/10 14:45 CST 05/10/10 14:30 CST 05/10/10 14:45 CST		0 0 0 0	Hail (1.75 in) Source: Trained Spotter Hail (2.75 in) Source: Public Tornado (EF0, L: 0.50 mi , W: 20 yd) Source: Storm Chaser
The hail broke numerous winds at seven GRANT COUNTY 6.4 S MANCHESTE GRANT COUNTY WAKITA [36.88, -9: GRANT COUNTY 8.5 N NASH [36.79] Fornado #A1. A brief tornado was obser	R [36.90, -98.06] 05/10/10 14:25 CST 05/10/10 14:35 CST 7.92] 05/10/10 14:30 CST 05/10/10 14:45 CST , -98.06] 05/10/10 14:33 CST 05/10/10 14:33 CST ved southwest of SH-132 and SH-11 by	several storm ch	0 0 0 0	Hail (1.75 in) Source: Trained Spotter Hail (2.75 in) Source: Public Tornado (EF0, L: 0.50 mi , W: 20 yd) Source: Storm Chaser
GRANT COUNTY 6.4 S MANCHESTE GRANT COUNTY WAKITA [36.88, -9] GRANT COUNTY 8.5 N NASH [36.79,	R [36.90, -98.06] 05/10/10 14:25 CST 05/10/10 14:35 CST 7.92] 05/10/10 14:30 CST 05/10/10 14:45 CST , -98.06] 05/10/10 14:33 CST 05/10/10 14:33 CST ved southwest of SH-132 and SH-11 by	several storm ch	0 0 0 0	Hail (1.75 in) Source: Trained Spotter Hail (2.75 in) Source: Public Tornado (EF0, L: 0.50 mi , W: 20 yd) Source: Storm Chaser

tornado initially moved east and southeast continuing to affect State Highway 11 before beginning an east-northeast movement across Grant County. The tornado was a large and occasionally multiple-vortex tornado as it moved northwest and north of Medford and was embedded within a larger scale circulation that was strong enough to produce damage along a wide area around the tornado path. The tornado caused significant structural damage about 5 miles northwest of Medford and 5 miles east of Renfrow, and many areas of tree and power pole damage. This tornado moved into Kay County.

Page 1 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GARFIELD COUNTY WAUKOMIS [36.28, -97.9	00]			
	05/10/10 14:57 CST		0	Hail (1.75 in)
	05/10/10 15:00 CST		0	Source: Amateur Radio
GRANT COUNTY 3.0 SE RENFROW [36.89, -9	7.62]			
	05/10/10 15:00 CST		0	Hail (2.75 in)
	05/10/10 15:00 CST		0	Source: Public
OKLAHOMA COUNTY 1.5 SSE WARR ACRES	[35.50, -97.61]			
	05/10/10 15:00 CST		0	Hail (1.50 in)
	05/10/10 15:00 CST		0	Source: NWS Employee
ARFIELD COUNTY 5.0 E (END)VANCE AFB	ENID [36.34, -97.83]			
•	05/10/10 15:02 CST		0	Hail (1.00 in)
	05/10/10 15:02 CST		0	Source: Amateur Radio
GARFIELD COUNTY 2.0 E FAIRMONT [36.35,	-97.66]			
• ,	05/10/10 15:03 CST		0	Hail (1.25 in)
	05/10/10 15:03 CST		0	Source: Public
GRANT COUNTY 2.9 NW MEDFORD [36.84, -9	07.77], 2.8 NW MEDFORD [36 05/10/10 15:03 CST	6.84, -97.77]	0	Tornado (EF0, L: 0.30 mi , W: 30 yd)
	05/10/10 15:04 CST		0	Source: Storm Chaser
GARFIELD COUNTY 3.0 E WAUKOMIS [36.28,	, -97.85] 05/10/10 15:08 CST		0	Hail (1.75 in)
	05/10/10 15:08 CST		0	Source: Public
GARFIELD COUNTY 1.0 SE FAIRMONT [36.34	ı, -97.69]			
	05/10/10 15:10 CST		0	Hail (2.00 in)
	05/10/10 15:10 CST		0	Source: Amateur Radio
GRANT COUNTY 7.3 E RENFROW [36.92, -97.	.53], 9.6 NNE DEER CREEK 05/10/10 15:15 CST	[36.94, -97.46]	0	Tornado (EF1, L: 4.00 mi , W: 500 yd)
	05/10/10 15:13 CST		0	Source: NWS Storm Survey
This is the Grant County portion of tornado #A4. Apath to the south. This tornado produced signification	A tornado developed and mo		t a few minutes bel	nind Tornado #A2 along a nearly parallel
NOBLE COUNTY 5.5 E BILLINGS [36.53, -97.3	=		0	Hail (4.75 in)
	05/10/10 15:15 CST		0	Hail (4.75 in)
	05/10/10 15:15 CST		0	Source: Trained Spotter
he hail dented the siding and broke the windows	of several cars. Monetary da	ımage estimates v	vere not available.	
GARFIELD COUNTY GARBER [36.44, -97.58]	05/10/10 15:17 CST		0	Hail (2.50 in)
				Source: Amateur Radio
	05/10/10 15:25 CST		0	Source. Affiateur Rauio
(AY COUNTY 6.3 WNW BRAMAN [36.95, -97.4	44], 3.9 N BRAMAN [36.98, - : 05/10/10 15:17 CST	97.32]	0	Tornado (FE1 1 : 6.70 mi - W: 400 vd)
				Tornado (EF1, L: 6.70 mi , W: 400 yd)
	05/10/10 15:26 CST		0	Source: NWS Storm Survey

Page 2 of 31 Printed on: 11/15/2010

Deaths &

Property &

Event Type and Details

Date/Time

KINGFISHER COUNTY --- 6.2 SW CASHION [35.73, -97.74], 0.4 SE CASHION [35.80, -97.67]

Location

ornado #A5 Another tornado developed a		-	Dmg
significant tree damage along the entire pat	th. Just west of Interstate 35, a house s	suffered significant roof	of miles to the south. The tornado caused damage, although it was somewhat protected by nterstate 35 two miles south of the Kansas
(AY COUNTY 7.7 WNW BRAMAN [36.9	96, -97.46], 5.6 N BRAMAN [37.00, -97.3	34]	
	05/10/10 15:19 CST	0	Tornado (EF3, L: 7.00 mi , W: 1500 yd)
	05/10/10 15:30 CST	1 0	Source: NWS Storm Survey
nome was destroyed and another significar anchored mobile home was destroyed and some trees, and the ground floor pivoted ar	ntly damaged between the Grant County blown to the east, and a tri-level home and was displaced to the northwest expo ge as it moved east-northeast, and blew	y line and U.S. Highway was destroyed with the sing the basement when y semi trucks over along	Interstate 35 at the Kansas state line. This
(AY COUNTY 6.2 N NARDIN [36.90, -97	7.45], 6.0 W BRAMAN [36.90, -97.44]		
	05/10/10 15:21 CST	0	Tornado (EF0, L: 0.75 mi , W: 50 yd)
	05/10/10 15:22 CST	0	Source: NWS Storm Survey
Tornado #A6. An anticyclonic tornado snap KAY COUNTY 7.4 WNW BRAMAN [36.9			Tornado (EF1, L: 1.00 mi , W: 500 yd)
	05/10/10 15:23 CST	0	Source: NWS Storm Survey
NOBLE COUNTY 8.0 E BILLINGS [36.53	-	0	Hail (2.75 in)
	05/10/10 15:30 CST 05/10/10 15:30 CST	0	Source: Trained Spotter
GRADY COUNTY 1.0 N MINCO [35.32, -	05/10/10 15:30 CST	0	Source: Trained Spotter
GRADY COUNTY 1.0 N MINCO [35.32, -	97.94] 05/10/10 15:39 CST	0	Source: Trained Spotter Hail (1.50 in)
GRADY COUNTY 1.0 N MINCO [35.32, -	05/10/10 15:30 CST	0	Source: Trained Spotter
	97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST	0	Source: Trained Spotter Hail (1.50 in)
	97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST	0	Source: Trained Spotter Hail (1.50 in)
	05/10/10 15:30 CST 97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST	0 0	Source: Trained Spotter Hail (1.50 in) Source: Trained Spotter
GRADY COUNTY MINCO [35.31, -97.94]	05/10/10 15:30 CST 97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST 1 05/10/10 15:39 CST 05/10/10 15:40 CST	0 0 0	Source: Trained Spotter Hail (1.50 in) Source: Trained Spotter Hail (1.75 in)
GRADY COUNTY MINCO [35.31, -97.94]	05/10/10 15:30 CST 97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST 1 05/10/10 15:39 CST 05/10/10 15:40 CST	0 0 0	Source: Trained Spotter Hail (1.50 in) Source: Trained Spotter Hail (1.75 in)
GRADY COUNTY MINCO [35.31, -97.94]	05/10/10 15:30 CST 97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST 1 05/10/10 15:39 CST 05/10/10 15:40 CST	0 0 0	Source: Trained Spotter Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter
GRADY COUNTY MINCO [35.31, -97.94] CANADIAN COUNTY 3.0 ESE UNION C	05/10/10 15:30 CST 97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST 1 05/10/10 15:39 CST 05/10/10 15:40 CST 1TY [35.37, -97.89] 05/10/10 15:40 CST	0 0 0	Source: Trained Spotter Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.00 in)
GRADY COUNTY MINCO [35.31, -97.94] CANADIAN COUNTY 3.0 ESE UNION C	05/10/10 15:30 CST 97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST 105/10/10 15:39 CST 05/10/10 15:40 CST 1TY [35.37, -97.89] 05/10/10 15:40 CST 1TY [35.44, -97.91], 6.2 ESE EL RENO	0 0 0 0 0	Source: Trained Spotter Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter
GRADY COUNTY MINCO [35.31, -97.94] CANADIAN COUNTY 3.0 ESE UNION C	05/10/10 15:30 CST 97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST 1 05/10/10 15:39 CST 05/10/10 15:40 CST 1TY [35.37, -97.89] 05/10/10 15:40 CST	0 0 0	Source: Trained Spotter Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.00 in)
GRADY COUNTY MINCO [35.31, -97.94] CANADIAN COUNTY 3.0 ESE UNION C	05/10/10 15:30 CST 97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST 1 05/10/10 15:39 CST 05/10/10 15:40 CST 1TY [35.37, -97.89] 05/10/10 15:40 CST 05/10/10 15:40 CST	0 0 0 0 0 0	Source: Trained Spotter Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter Tornado (EF0, L: 4.00 mi, W: 40 yd)
GRADY COUNTY MINCO [35.31, -97.94] CANADIAN COUNTY 3.0 ESE UNION C CANADIAN COUNTY 3.8 NNE UNION C	05/10/10 15:30 CST 97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST 1 05/10/10 15:39 CST 05/10/10 15:40 CST 1TY [35.37, -97.89] 05/10/10 15:40 CST 05/10/10 15:40 CST 1TY [35.44, -97.91], 6.2 ESE EL RENO 05/10/10 15:46 CST 05/10/10 15:52 CST	0 0 0 0 0 0 0	Source: Trained Spotter Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter Tornado (EF0, L: 4.00 mi, W: 40 yd)
GRADY COUNTY 1.0 N MINCO [35.32, - GRADY COUNTY MINCO [35.31, -97.94] CANADIAN COUNTY 3.0 ESE UNION C CANADIAN COUNTY 3.8 NNE UNION C Tornado #C1. A tornado was observed and the path was estimated. CANADIAN COUNTY 5.7 N PIEDMONT	05/10/10 15:30 CST 97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST 1 05/10/10 15:39 CST 05/10/10 15:40 CST 1TY [35.37, -97.89] 05/10/10 15:40 CST 05/10/10 15:40 CST 1TY [35.44, -97.91], 6.2 ESE EL RENO 05/10/10 15:52 CST 1 photographed by broadcast media and	0 0 0 0 0 0 0 (35.48, -97.86) 0 0	Source: Trained Spotter Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter Tornado (EF0, L: 4.00 mi , W: 40 yd) Source: Broadcast Media thwest of Yukon. No damage was reported and
GRADY COUNTY MINCO [35.31, -97.94] CANADIAN COUNTY 3.0 ESE UNION C CANADIAN COUNTY 3.8 NNE UNION C Tornado #C1. A tornado was observed and the path was estimated.	05/10/10 15:30 CST 97.94] 05/10/10 15:39 CST 05/10/10 15:39 CST 1 05/10/10 15:39 CST 05/10/10 15:40 CST 1TY [35.37, -97.89] 05/10/10 15:40 CST 05/10/10 15:40 CST 1TY [35.44, -97.91], 6.2 ESE EL RENO 05/10/10 15:46 CST 05/10/10 15:52 CST	0 0 0 0 0 0 0	Source: Trained Spotter Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.00 in) Source: Trained Spotter Tornado (EF0, L: 4.00 mi , W: 40 yd) Source: Broadcast Media

Page 3 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/10/10 15:46 CST	,	0	Tornado (EF0, L: 6.20 mi , W: 30 yd)
	05/10/10 15:54 CST		0	Source: NWS Storm Survey
Kingfisher County portion of Tornado #H1 rees and power lines across the southea	_	-	-	
NOBLE COUNTY 1.4 NNE RED ROCK	=	[36.48, -97.16]		
	05/10/10 15:53 CST		0	Tornado (EF0, L: 0.50 mi , W: 20 yd)
Tornado #B1. Storm chasers reported a l	05/10/10 15:54 CST brief tornado north-northeast of Red I	Rock. No damage	0 was reported and t	Source: Storm Chaser the location is estimated.
·				
LOGAN COUNTY 6.1 W NAVINA [35.8	05/10/10 15:54 CST		0	Tornado (EF0, L: 0.50 mi , W: 30 yd)
	05/10/10 15:54 CST		0	Source: NWS Storm Survey
ogan County portion of tornado #H1. The contract another half of a mile damaging CAY COUNTY 3.0 ESE WHITE EAGLE	tree limbs and an antenna.	from Kingtisher Co	ounty just southeas	t of Cashion. The tornado moved
	05/10/10 15:55 CST		0	Hail (1.75 in)
	05/10/10 15:55 CST		0	Source: Law Enforcement
The hail was reported approximately 8 mil	les south of Ponca City.			
NOBLE COUNTY 4.7 ESE MARLAND	[36.54, -97.07], 13.8 E MARLAND [36 05/10/10 16:00 CST	6.59, -96.90]	0	Tornado (EF1, L: 10.00 mi , W: 1000 yd)
	03/10/10 10:00 001		0	
County. A house was damaged 12.5 mile	es east of Marland just before the torr		0 e rain-wrapped and	Source: Emergency Manager d moved across rural northeastern Noble
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information al	is tornado developing east of US-177 es east of Marland just before the torn bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36.	nado crossed the A	0 e rain-wrapped and rkansas River into	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information al	is tornado developing east of US-177 es east of Marland just before the torn bout the tornado in Osage County.	nado crossed the A	0 e rain-wrapped and	Source: Emergency Manager d moved across rural northeastern Noble
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information al NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the	is tornado developing east of US-177 es east of Marland just before the torn bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36. 05/10/10 16:02 CST 05/10/10 16:03 CST	50, -97.07]	0 e rain-wrapped and rkansas River into 0 0	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager
Tornado #B2. Storm chasers observed the County. A house was damaged 12.5 mile from the NWS Tulsa OK for information all NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the casino as the tornado crossed US-177.	is tornado developing east of US-177 es east of Marland just before the torr bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36. 05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage	50, -97.07]	0 e rain-wrapped and rkansas River into 0 0 0 iille west of US-177	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information al NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the casino as the tornado crossed US-177.	is tornado developing east of US-177 es east of Marland just before the torr bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36. 05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage	50, -97.07]	0 e rain-wrapped and rkansas River into 0 0	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a Thunderstorm Wind (EG 70 kt)
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information all NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the casino as the tornado crossed US-177. NOBLE COUNTY 8.3 E RED ROCK [36]	is tornado developing east of US-177 es east of Marland just before the torr bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36. 05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage	50, -97.07]	0 e rain-wrapped and rkansas River into 0 0 0 iille west of US-177	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information all NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the casino as the tornado crossed US-177. NOBLE COUNTY 8.3 E RED ROCK [36] A barn was destroyed.	is tornado developing east of US-177 es east of Marland just before the torr bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36. 05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage 6.48, -97.03] 05/10/10 16:03 CST 05/10/10 16:03 CST	50, -97.07]	0 e rain-wrapped and rkansas River into 0 0 0 iille west of US-177	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a Thunderstorm Wind (EG 70 kt)
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information al NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed this casino as the tornado crossed US-177. NOBLE COUNTY 8.3 E RED ROCK [36] A barn was destroyed.	is tornado developing east of US-177 es east of Marland just before the torn bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36.05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage 6.48, -97.03] 05/10/10 16:03 CST 05/10/10 16:03 CST	50, -97.07]	0 e rain-wrapped and rkansas River into 0 0 0 iille west of US-177	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a Thunderstorm Wind (EG 70 kt) Source: Emergency Manager Hail (1.75 in)
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information all NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the casino as the tornado crossed US-177. NOBLE COUNTY 8.3 E RED ROCK [36] A barn was destroyed.	is tornado developing east of US-177 es east of Marland just before the torn bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36. 05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage 6.48, -97.03] 05/10/10 16:03 CST 05/10/10 16:03 CST	50, -97.07]	0 e rain-wrapped and rkansas River into 0 0 0 inile west of US-177 0 0	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a Thunderstorm Wind (EG 70 kt) Source: Emergency Manager
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information all NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the casino as the tornado crossed US-177. NOBLE COUNTY 8.3 E RED ROCK [36] A barn was destroyed.	is tornado developing east of US-177 es east of Marland just before the torn bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36. 05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage 6.48, -97.03] 05/10/10 16:03 CST 05/10/10 16:03 CST	50, -97.07]	0 e rain-wrapped and rkansas River into 0 0 0 nile west of US-177	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a Thunderstorm Wind (EG 70 kt) Source: Emergency Manager Hail (1.75 in)
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information all NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the casino as the tornado crossed US-177. NOBLE COUNTY 8.3 E RED ROCK [36] A barn was destroyed. STEPHENS COUNTY 0.2 N CORUM [3] The hail was reported on Highway 53 at C	is tornado developing east of US-177 es east of Marland just before the torn bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36.05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage 6.48, -97.03] 05/10/10 16:03 CST 05/10/10 16:03 CST 05/10/10 16:03 CST Corum Road.	nado crossed the A	0 e rain-wrapped and rkansas River into 0 0 0 nile west of US-177 0 0 0	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a Thunderstorm Wind (EG 70 kt) Source: Emergency Manager Hail (1.75 in) Source: Trained Spotter
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information al NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the casino as the tornado crossed US-177.	is tornado developing east of US-177 es east of Marland just before the torn bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36.05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage 6.48, -97.03] 05/10/10 16:03 CST 05/10/10 16:03 CST 05/10/10 16:03 CST Corum Road.	nado crossed the A	0 e rain-wrapped and rkansas River into 0 0 0 iille west of US-177 0 0 0 0 34.26, -98.04]	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a Thunderstorm Wind (EG 70 kt) Source: Emergency Manager Hail (1.75 in) Source: Trained Spotter
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information all NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the casino as the tornado crossed US-177. NOBLE COUNTY 8.3 E RED ROCK [36] A barn was destroyed. STEPHENS COUNTY 0.2 N CORUM [3] The hail was reported on Highway 53 at COUNTY 0.3 SSW HAST	is tornado developing east of US-177 es east of Marland just before the torn bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36.05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage 6.48, -97.03] 05/10/10 16:03 CST 05/10/10 16:05 CST 05/10/10 16:05 CST 05/10/10 16:14 CST in the town of Hastings and moved not	nado crossed the A 50, -97.07] e was reported a m	0 e rain-wrapped and rkansas River into 0 0 0 nile west of US-177 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a Thunderstorm Wind (EG 70 kt) Source: Emergency Manager Hail (1.75 in) Source: Trained Spotter Tornado (EF1, L: 5.00 mi , W: 50 yd) Source: Emergency Manager
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information all NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the casino as the tornado crossed US-177. NOBLE COUNTY 8.3 E RED ROCK [36] A barn was destroyed. STEPHENS COUNTY 0.2 N CORUM [3] The hail was reported on Highway 53 at C	is tornado developing east of US-177 as east of Marland just before the torn bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36.05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage 6.48, -97.03] 05/10/10 16:03 CST 05/10/10 16:05 CST 05/10/10 16:05 CST 05/10/10 16:14 CST in the town of Hastings and moved not st shore of the lake.	nado crossed the A 50, -97.07] e was reported a m	0 e rain-wrapped and rkansas River into 0 0 0 nile west of US-177 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a Thunderstorm Wind (EG 70 kt) Source: Emergency Manager Hail (1.75 in) Source: Trained Spotter Tornado (EF1, L: 5.00 mi , W: 50 yd) Source: Emergency Manager
County. A house was damaged 12.5 mile from the NWS Tulsa OK for information all NOBLE COUNTY 5.0 SE MARLAND [3] Tornado #B3. Storm chasers observed the casino as the tornado crossed US-177. NOBLE COUNTY 8.3 E RED ROCK [36] A barn was destroyed. STEPHENS COUNTY 0.2 N CORUM [3] The hail was reported on Highway 53 at COUNTY 0.3 SSW HAST Tornado #D1. A tornado developed within Waurika Lake and dissipated near the ease	is tornado developing east of US-177 as east of Marland just before the torn bout the tornado in Osage County. 36.51, -97.09], 6.3 SE MARLAND [36.05/10/10 16:02 CST 05/10/10 16:03 CST is anticyclonic tornado. Roof damage 6.48, -97.03] 05/10/10 16:03 CST 05/10/10 16:05 CST 05/10/10 16:05 CST 05/10/10 16:14 CST in the town of Hastings and moved not st shore of the lake.	nado crossed the A 50, -97.07] e was reported a m	0 e rain-wrapped and rkansas River into 0 0 0 nile west of US-177 0 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager d moved across rural northeastern Noble Osage County. See documentation Tornado (EF1, L: 1.50 mi , W: 40 yd) Source: Emergency Manager 7, and some damage occurred at a Thunderstorm Wind (EG 70 kt) Source: Emergency Manager Hail (1.75 in) Source: Trained Spotter Tornado (EF1, L: 5.00 mi , W: 50 yd) Source: Emergency Manager

Page 4 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GRADY COUNTY 0.9 N TABLER [35.05, -9	-			
	05/10/10 16:07 CST		0	Hail (1.75 in)
	05/10/10 16:07 CST		0	Source: Trained Spotter
OKLAHOMA COUNTY 2.4 N THE VILLAGE	· · ·			
	05/10/10 16:13 CST		0	Tornado (EF0, L: 0.20 mi , W: 20 yd)
	05/10/10 16:13 CST		0	Source: Law Enforcement
ornado #C2. An Oklahoma City police officer eported.	observed a tornado touch down	briefly near Memo	orial Road and Pen	nsylvania Avenue. No damage was
MCCLAIN COUNTY 0.6 NE BLANCHARD [
	05/10/10 16:15 CST		0	Hail (1.00 in)
	05/10/10 16:15 CST		0	Source: NWS Employee
OKLAHOMA COUNTY DEL CITY [35.45, -9	7.44]			
	05/10/10 16:15 CST		0	Hail (4.00 in)
	05/10/10 16:15 CST		0	Source: Public
PAYNE COUNTY 5.2 SSW LAKE CARL BL	ACKWELL DAM [36.07, -97.23]			
	05/10/10 16:15 CST		0	Hail (0.75 in)
	05/10/10 16:15 CST		0	Source: Emergency Manager
CLEVELAND COUNTY MOORE [35.34, -97	. 49] 05/10/10 16:16 CST		0	Hail (2.75 in)
	05/10/10 16:16 CST		0	Source: Amateur Radio
CLEVELAND COUNTY 0.9 S (OUN)NORMA	AN WESTHEIMED ADDT 125 24	07 471		
SLEVELAND COUNTY 0.9 3 (OUN)NORMA	05/10/10 16:20 CST	-91.41]	0	Thunderstorm Wind (MG 55 kt)
	05/10/10 16:20 CST		0	Source: Mesonet
OLEVELAND COUNTY OF NIM (OUNNACE)	MANUMENT ARREST	0. 07.501.44.NF	0TANUEV DDADE	DIAKE DAMINE OF AT AN
CLEVELAND COUNTY 3.3 NW (OUN)NORI	05/10/10 16:20 CST	9, -97.50], 4.1 NE	0	Tornado (EF3, L: 13.00 mi , W: 2000 yd)
	05/10/10 16:35 CST	20	0	Source: NWS Storm Survey
This tornado is labeled I1. This long-tracked are power line/pole damage was reported from new coofs receiving significant damage, and some streams side of Lake Stanley Draper, near Hiwass are damage became more severe, breaking a strattered in all directions. Several 2x4's puncture lestroyed. Where the tornado crossed I-40, a series tornadoes of the day, occurred in the Dee walls collapsing. The tornado finally lifted 2 mill pornado.	ar I-35 to the east side of Stanley siding was ripped off. Several fer see Road and SE 89th Street, to t various heights of the tree or bured roofs and ceilings over num gas station and drive-in restaural rfield West Subdivision. A well-b	y Draper Lake. Seinces were also knot just south of Harra eing uprooted. Wa erous structures. Ant sustained up to uilt residence here	veral homes also socked down as the sh, the damage pat alls of homes collap A few mobile home EF3 damage. The awas completely do	ustained damage, mainly with mostly tornado moved northeast. From the h became more severe and focused. The sed, and debris from the homes s in this area were also completely most severe damage, one of the two estroyed, with most exterior and interior
PAYNE COUNTY 10.9 SSW LAKE CARL B]		H-1 (4.75 in)
	05/10/10 16:20 CST 05/10/10 16:35 CST		0	Hail (1.75 in) Source: Emergency Manager
			U	Source. Emergency Manager
The hail was reported near 116th Street and C	oyio riodu.			
The hail was reported near 116th Street and C				
The hail was reported near 116th Street and C STEPHENS COUNTY 2.8 NE BRAY [34.66,	-97.78], 5.2 ENE BRAY [34.68, - 05/10/10 16:20 CST	97.74]	0	Tornado (EF1, L: 2.50 mi , W: 700 yd)

Page 5 of 31 Printed on: 11/15/2010

power poles, and several structures were damaged. Minor damage to mobile homes was also reported. Monetary damages were estimated. This tornado is

labeled #G1.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CLEVELAND COUNTY 2.0 SSE MOORE [3	35.31, -97.48], 3.0 ENE MOORE [3	5.35, -97.44]		
	05/10/10 16:22 CST		0	Tornado (EF1, L: 3.75 mi , W: 250 yd)
	05/10/10 16:27 CST		0	Source: NWS Storm Survey
Tornado #l2. Power poles and a house were of tornado moved northeast, most of the roof wa and shingle damage occurred on a house just	s removed from a mobile home an	-		•
GRADY COUNTY 3.5 SSW COX CITY [34.0	68, -97.74], 2.7 ESE COX CITY [34	.71, -97.69]		
	05/10/10 16:22 CST		0	Tornado (EF1, L: 3.75 mi , W: 700 yd)
	05/10/10 16:27 CST		0	Source: NWS Storm Survey
This tornado is labeled #G1.This anticyclonic fences, trees, and around 20 power poles, and were estimated.				
CLEVELAND COUNTY 4.0 W MOORE [35.	34, -97.56]			
	05/10/10 16:23 CST		0	Hail (2.13 in)
	05/10/10 16:23 CST		0	Source: NWS Employee
CLEVELAND COUNTY 1.0 ENE MOORE [3			0	Heil (4 60 in)
	05/10/10 16:25 CST		0	Hail (4.60 in)
	05/10/10 16:25 CST		0	Source: NWS Employee
CLEVELAND COUNTY 4.3 WSW STANLE	Y DRAPER LAKE DAM [35.31, -97 05/10/10 16:27 CST 05/10/10 16:27 CST	7.42]	0 0	Tornado (EF1, L: 0.50 mi , W: 50 yd) Source: Public
Tornado #l3. Roof damage occurred at a resta Sooner Road into a neighborhood, producing			utheast Moore. The	e tornado moved east-northeast across
PAYNE COUNTY 0.5 E (SWO)STILLWATE	R AIRPORT [36.16, -97.08]			
	05/10/10 16:29 CST		0	Hail (0.75 in)
	05/10/10 16:29 CST		0	Source: Emergency Manager
CLEVELAND COUNTY 1.0 ESE MOORE [3	85 33 -97 <i>47</i> 1			
3227227412 333411 113 232 1113 6112 [c	05/10/10 16:30 CST		0	Hail (2.75 in)
	05/10/10 16:30 CST		0	Source: Public
Tree damage was also reported with the hail.				
OKLAHOMA COUNTY 3.0 S CHOCTAW [3	5.4597.271			
	05/10/10 16:30 CST		0	Hail (1.75 in)
	05/10/10 16:30 CST		0	Source: Public
CLEVELAND COUNTY 2.0 SE NORMAN [0	Thursdersterm Wird (MO FO Lt)
	05/10/10 16:32 CST		0	Thunderstorm Wind (MG 56 kt)
A 56 knot wind gust was measured at the Nat	05/10/10 16:32 CST onal Weather Center as the tornac	do moved south		Source: Official NWS Observations
			-	
CLEVELAND COUNTY 2.8 SSE NORMAN	=			Tornado (EEA 1 · 17.00 mi - W. 990 · d\
	05/10/10 16:32 CST	1	0	Tornado (EF4, L: 17.00 mi , W: 880 yd)
	05/10/10 16:51 CST	32	0	Source: NWS Storm Survey

Page 6 of 31 Printed on: 11/15/2010

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

This tornado is labeled #J1, and moved into Pottawatomie County near state highway 9. The tornado a few hundred yards east of the National Weather Center in Norman, Oklahoma. The damage intensity increased gradually along the path with significant damage beginning as the tornado approached Lake Thunderbird. This tornado crossed Lake Thunderbird, severely damaging two campgrounds and the marina where about 300 boats were docked. The most severe damage occurred from the Little Axe School to the Cleveland/Pottawatomie county line. Trees were stripped of some bark and branches. Large objects were thrown considerable distances, including some concrete pillars. The metal bleachers near the school were tossed or rolled several hundred yards. Some appliances were also lofted as a dryer was found about 50 feet up in a tree. Considerable structural damage also occurred, as some foundation homes were mostly destroyed. In addition to the damage, one person lost their life as a result of the tornado.

Direct Fatalities: F27MH

JEFFERSON COUNTY RYAN [34.02, -9]	7.95]			
	05/10/10 16:32 CST	0	Hail (1.75 in)	
	05/10/10 16:32 CST	0	Source: Public	
CLEVELAND COUNTY 3.5 S NORMAN	[35.17, -97.45], 4.2 NNE NOBLE [35.19, -97.	36]		
	05/10/10 16:34 CST	0	Tornado (EF1, L: 5.50 mi , W: 250 yd)	
	05/10/10 16:40 CST	0	Source: NWS Storm Survey	

Tornado #J2. This anticyclonic tornado developed in the southern portion of Norman south of State Highway 9 near Chautauqua Avenue and to the southwest of tornado #J1. The tornado moved east-northeast causing roof, tree and fence damage to neighborhoods along Cedar Lane, especially after crossing U.S. Highway 77. The tornado continued to produce tree damage as it moved east and east-northeast. It crossed State Highway 9 to the east of SE 48th Avenue and moved into a neighborhood to the northwest of SE 60th Avenue and Highway 9 a few minutes after tornado #J1 had caused damage in this same neighborhood. The tornado dissipated near SE 60th Avenue.

OKLAHOMA COUNTY --- 5.3 ESE (TIK)TINKER AFB [35.38, -97.31], 1.4 SSE HARRAH [35.47, -97.16]

05/10/10 16:35 CST 2 0 Tornado (EF4, L: 11.00 mi , W: 2000 yd) 05/10/10 16:51 CST 29 0 Source: NWS Storm Survey

This tornado is a continuation of the tornado that began in Cleveland County, labeled #11. This long-tracked and devastating tornado developed west of I-35, northwest of Max Westheimer airport. Widespread tree, power line/pole damage was reported from near I-35 to the east side of Stanley Draper Lake. Several homes also sustained damage, mainly with mostly roofs receiving significant damage, and some siding was ripped off. Several fences were also knocked down as the tornado moved northeast. From the east side of Lake Stanley Draper, near Hiwassee Road and SE 89th Street, to just south of Harrah, the damage path became more severe and focused. The tree damage became more severe, breaking at various heights of the tree or being uprooted. Walls of homes collapsed, and debris from the homes scattered in all directions. Several 2x4's punctured roofs and ceilings over numerous structures. A few mobile homes in this area were also completely destroyed. Where the tornado crossed I-40, a gas station and drive-in restaurant sustained up to EF3 damage. The most severe damage, one of the two EF4 tornadoes of the day, occurred in the Deerfield West Subdivision. A well-built residence here was completely destroyed, with most exterior and interior walls collapsing. The tornado finally lifted 2 miles south of Harrah. In addition to the incredible damage, two people lost their lives as a result of the tornado.

Direct Fatalities: M410U, F650U

MCCLAIN COUNTY --- 6.3 ESE PAYNE [34.88, -97.42], 2.3 W WAYNE [34.92, -97.36]

05/10/10 16:36 CST 0 Tornado (EF1, L: 4.60 mi , W: 880 yd) 05/10/10 16:43 CST 0 Source: NWS Storm Survey

The anticyclonic tornado occurred over southern McClain county. The most significant damage occurred at the Mid America Technology Center. Some AC units were blown off of the roof and some of the doors were blown in. This tornado is labeled #G2. Monetary damages were estimated.

MCCLAIN COUNTY --- 5.6 ESE PAYNE [34.89, -97.43], 5.9 WSW WAYNE [34.90, -97.42]

 05/10/10 16:37 CST
 0
 Tornado (EF0, L: 0.80 mi , W: 150 yd)

 05/10/10 16:38 CST
 0
 Source: NWS Storm Survey

This brief tornado produced minor damage to a shed. This tornado is labeled #G3. Monetary damages were estimated.

CLEVELAND COUNTY --- 3.7 ENE SLAUGHTERVILLE [35.12, -97.27], 4.8 ENE LAKE THUNDERBIRD DAM [35.25, -97.14]

05/10/10 16:39 CST 0 Tornado (EF2, L: 12.00 mi , W: 440 yd) 05/10/10 16:50 CST 3 0 Source: NWS Storm Survey

05/10/10 16:50 CST 3 0 Source: NWS Storm Survey

Cleveland County portion of tornado #J3. The tornado developed west of SE 120th Avenue between Maguire Road and Cemetary Road. The tornado moved through a mobile home park northeast of SE 120th Avenue and Maguire Road causing significant damage to a number of the mobile homes and injuring 2 people. The tornado continue to cause tree damage as it moved northeast, then heavily damaged the Country Boy IGA grocery store and service station on State Highway 9 to the east of Lake Thunderbird. The tornado began to move east-northeast and moved into Pottawatomie County along State Highway 9 about one minute before tornado #J1 also crossed into Pottawatomie County at about the same location.

Page 7 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	
EFFERSON COUNTY 9.0 WSW CO	ORNISH [34.11, -97.75], 7.5 WSW CORN 05/10/10 16:44 CST	IISH [34.12, -97.72	0	Tornado (EF0, L: 1.50 mi , W: 30 yd)
	05/10/10 16:44 CST 05/10/10 16:46 CST		0	Source: Emergency Manager
ornado #E1. A tornado was observed	moving through pastureland to the west	-southwest of Cor		
				•
POTTAWATOMIE COUNTY 4.8 SW	DALE [35.34, -97.11], 3.5 ESE DALE [3 05/10/10 16:48 CST	5.37, -97.00]	0	Tornado (EF3, L: 6.50 mi , W: 880 yd)
	05/10/10 10:48 CST	3	0	Source: NWS Storm Survey
rees. The tornado crossed to the east lighway 102. Another home, a mobile	n the concrete still attached. A 80,000 pc	ower lines and and d just east of the h	other residence. Th ighway. Metal pole	ne tornado grew to its widest near s that were embedded in concrete at the
POTTAWATOMIE COUNTY 1.5 WS	W PINK [35.25, -97.14], 3.9 E PINK [35.2	27, -97.05]		
	05/10/10 16:50 CST	-	0	Tornado (EF1, L: 5.35 mi , W: 300 yd)
	05/10/10 16:59 CST		0	Source: NWS Storm Survey
STEPHENS COUNTY 2.6 E LOCO [:	34.32, -97.64], 4.6 E LOCO [34.34, -97.6 05/10/10 16:50 CST	0]	0	Tornado (EF0, L: 2.00 mi , W: 50 yd)
	05/10/10 16:54 CST		0	Source: Trained Spotter
Tornado #D2. A tornado was observed tornado is estimated.	and photographed by storm spotters to	the east of Loco w	hich damaged a b	arn and a few trees. The path of the
POTTAWATOMIE COUNTY 1.5 WS	W PINK [35.25, -97.14], 4.0 E PINK [35.2 05/10/10 16:51 CST	26, -97.05]	0	Tornado (EF1, L: 5.25 mi , W: 400 yd)
	05/10/10 16:59 CST		0	Source: NWS Storm Survey
	o #J1. This tornado crossed into Pottaw mained south of State Highway 9 in Pott			
POTTAWATOMIE COUNTY 2.7 WS	W TECUMSEH [35.25, -96.98], 1.6 NE E. 05/10/10 16:56 CST	ARLSBORO [35.2	•	Tornada /EE2 1 : 12 00 mi W: 1760 vd)
	05/10/10 16:56 CST 05/10/10 17:11 CST	2	0	Tornado (EF3, L: 12.00 mi , W: 1760 yd) Source: NWS Storm Survey
the tornado damage path widened up to county border. Here a two story home to and a semi-trailer was lofted or rolled a	s and continued into Seminole and Okfus o a mile. The most significant damage w was destroyed except for a few interior w pproximately 200 yards. Farther east alc track of the tornado, some of them deba	vas located north a valls. A pick-up tru ong its path, sever	nd northeast of Ea ck was also lofted high tension towe	rlsboro near the Pottawatomie/Seminole approximately a quarter of a mile, rs were downed. Significant tree
This tornado moved into Seminole Cou	inty.			
JEFFERSON COUNTY 5.3 WSW GF	RADY [33.98, -97.75]			
	05/10/10 17:00 CST		0	Hail (2.00 in)
	05/10/10 17:00 CST		0	Source: Public
CARTER COUNTY 3 7 SSW HEALD	OTON [34.18, -97.51], 2.0 N WILSON [34	.1997.431		
	05/10/10 17:04 CST	,	0	Tornado (EF2, L: 4.50 mi , W: 400 yd)
	05/10/10 17:10 CCT		0	Course: Emergency Moneger

Tornado #E2. Mobile homes were destroyed and seriously damaged and significant tree damage occurred as a tornado moved from 4 miles south-southwest of Healdton to 2 miles north-northwest of Wilson.

05/10/10 17:10 CST

Page 8 of 31 Printed on: 11/15/2010

Source: Emergency Manager

0

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SEMINOLE COUNTY 6.6 NW SEMIN	OLE [35.28, -96.78], 0.5 ENE CROMWE	LL [35.34, -96.44]		
	05/10/10 17:11 CST		0	Tornado (EF3, L: 20.00 mi , W: 2200 yd)
	05/10/10 17:35 CST	26	0	Source: NWS Storm Survey
lasted at least 30 miles, with significant of was located north and northeast of Earls interior walls. A pick-up truck was also to along its path, seven high tension towers small aircraft was flipped onto one of the Significant tree damage was reported al		he tornado damag county border. Her and a semi-trailer destroyed at the Si s were destroyed r e of them debarke	te path widened up re a two story hom was lofted or rolled eminole Municipal near the airport and d and stripped off	d approximately 200 yards. Farther east Airport north of Seminole, and one d one resident suffered a broken arm. all their branches. See the
CARTER COUNTY 8.3 S DICKSON [34.07, -96.99]			
	05/10/10 17:20 CST		0	Hail (1.75 in)
	05/10/10 17:20 CST		0	Source: Public
CARTER COUNTY 5.6 NW LONE GR	ROVE [34.24, -97.32], 6.4 WSW SPRING	ER [34.28, -97.25]	<u> </u>	
	05/10/10 17:22 CST		0	Tornado (EF3, L: 4.90 mi , W: 400 yd)
	05/10/10 17:34 CST		0	Source: NWS Storm Survey
CARTER COUNTY 3.2 E LONE GRO	OVE [34.19, -97.20], 3.7 ENE LONE GRO 05/10/10 17:25 CST 05/10/10 17:26 CST	VE [34.19, -97.20]	0 0	Tornado (EF0, L: 0.50 mi , W: 30 yd) Source: Public
Tornado #E4. A tornado was observed a	and videotaped just outside the Ardmore	city limits. The tir	ne and location of	this tornado were estimated.
CLEVELAND COUNTY 2.0 SE NORN	IIAN [35.20, -97.42]			
	05/10/10 17:25 CST		0	Hail (1.00 in)
	05/10/10 17:25 CST 05/10/10 17:25 CST		0 0	Hail (1.00 in) Source: NWS Employee
The hail was reported at the National W	05/10/10 17:25 CST			, ,
	05/10/10 17:25 CST leather Center.			, ,
	05/10/10 17:25 CST leather Center.			Source: NWS Employee Hail (4.25 in)
	05/10/10 17:25 CST leather Center.		0	Source: NWS Employee
LOVE COUNTY 10.0 NW MARIETTA	05/10/10 17:25 CST leather Center. [34.04, -97.24] 05/10/10 17:30 CST 05/10/10 17:30 CST		0	Source: NWS Employee Hail (4.25 in)
LOVE COUNTY 10.0 NW MARIETTA	05/10/10 17:25 CST leather Center. [34.04, -97.24] 05/10/10 17:30 CST 05/10/10 17:30 CST		0	Source: NWS Employee Hail (4.25 in)
LOVE COUNTY 10.0 NW MARIETTA	05/10/10 17:25 CST leather Center. [34.04, -97.24] 05/10/10 17:30 CST 05/10/10 17:30 CST		0 0 0	Source: NWS Employee Hail (4.25 in) Source: Emergency Manager
LOVE COUNTY 10.0 NW MARIETTA MURRAY COUNTY 5.0 SE DAVIS [34	05/10/10 17:25 CST leather Center. [34.04, -97.24] 05/10/10 17:30 CST 05/10/10 17:30 CST 4.45, -97.06] 05/10/10 17:30 CST 05/10/10 17:30 CST		0 0 0	Source: NWS Employee Hail (4.25 in) Source: Emergency Manager Hail (1.00 in)
MURRAY COUNTY 5.0 SE DAVIS [34] The report was relayed by the NWS Am.	05/10/10 17:25 CST Teather Center. 1. [34.04, -97.24]		0 0 0	Source: NWS Employee Hail (4.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public
MURRAY COUNTY 5.0 SE DAVIS [34] The report was relayed by the NWS Am.	05/10/10 17:25 CST Teather Center. 1. [34.04, -97.24] 05/10/10 17:30 CST 05/10/10 17:30 CST 4.45, -97.06] 05/10/10 17:30 CST 05/10/10 17:30 CST arrillo. RRAY DAM [34.07, -97.07] 05/10/10 17:40 CST		0 0 0 0	Source: NWS Employee Hail (4.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public
MURRAY COUNTY 5.0 SE DAVIS [34] The report was relayed by the NWS Am.	05/10/10 17:25 CST Teather Center. 1. [34.04, -97.24]		0 0 0	Source: NWS Employee Hail (4.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public
MURRAY COUNTY 5.0 SE DAVIS [34 The report was relayed by the NWS Am-	05/10/10 17:25 CST Teather Center. 1 [34.04, -97.24]		0 0 0 0	Source: NWS Employee Hail (4.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public
The hail was reported at the National Wolfert County 10.0 NW MARIETTA MURRAY COUNTY 5.0 SE DAVIS [34] The report was relayed by the NWS Ambure County 2.8 NNW LAKE MUR The hail was reported at the Lake Murry LINCOLN COUNTY MEEKER [35.50,	05/10/10 17:25 CST feather Center. [34.04, -97.24]		0 0 0 0	Source: NWS Employee Hail (4.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public
MURRAY COUNTY 5.0 SE DAVIS [34 The report was relayed by the NWS Ambure County 2.8 NNW LAKE MUR The hail was reported at the Lake Murry	05/10/10 17:25 CST feather Center. [34.04, -97.24]		0 0 0 0	Source: NWS Employee Hail (4.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public
MURRAY COUNTY 5.0 SE DAVIS [34 The report was relayed by the NWS Ambure COUNTY 2.8 NNW LAKE MUR The hail was reported at the Lake Murry	05/10/10 17:25 CST feather Center. [34.04, -97.24]		0 0 0 0	Source: NWS Employee Hail (4.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public
MURRAY COUNTY 5.0 SE DAVIS [34 The report was relayed by the NWS Ambure County 2.8 NNW LAKE MUR The hail was reported at the Lake Murry LINCOLN COUNTY MEEKER [35.50,	05/10/10 17:25 CST feather Center. [34.04, -97.24]	[35.02, -97.18]	0 0 0 0 0	Source: NWS Employee Hail (4.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public
MURRAY COUNTY 5.0 SE DAVIS [34 The report was relayed by the NWS Ambure County 2.8 NNW LAKE MUR The hail was reported at the Lake Murry LINCOLN COUNTY MEEKER [35.50,	05/10/10 17:25 CST Peather Center. 1 [34.04, -97.24]	[35.02, -97.18]	0 0 0 0 0	Source: NWS Employee Hail (4.25 in) Source: Emergency Manager Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public

Page 9 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Tornado #M1. This tornado moved east in eas	stern Cleveland County just nort	th of State Highway	39 damaging tree	s. No structural damage was reported.
LOVE COUNTY 4.9 ENE MARIETTA [33.96	, -97.04], 6.6 SSE LAKE MURR. 05/10/10 17:54 CST	AY DAM [33.95, -97	7. 00]	Tornado (EF1, L: 2.00 mi , W: 200 yd)
	05/10/10 17:56 CST		0	Source: NWS Storm Survey
Lots of trees were damaged along the tornado reported along its track. This tornado is labeled			ained EF1 damag	e. Other minor damage to structures was
POTTAWATOMIE COUNTY 1.7 N WANETT	TE [34.98, -97.03] 05/10/10 18:01 CST		0	Thunderstorm Wind (EG 60 kt)
	05/10/10 18:01 CST		0	Source: Emergency Manager
Roof damage was reported to a business just	north of Wanette near the inters	ection of State High	way 39 and State	Highway 102.
MARSHALL COUNTY 2.4 SSE LEBANON	[33.95, -96.89], 2.9 SE LEBANO	N [33.95, -96.88]		
	05/10/10 18:08 CST		0	Tornado (EF0, L: 0.70 mi , W: 40 yd)
	05/10/10 18:09 CST		0	Source: Trained Spotter
Tornado #K2. This tornado was observed by s	spotters near Lebanon. No dam	nage was reported a	and the location is	estimated.
MARSHALL COUNTY 3.1 NW WILLIS [33.9	02, -96.87], 2.7 NW WILLIS [33.9	92, -96.86]		
	05/10/10 18:15 CST		0	Tornado (EF0, L: 0.63 mi , W: 40 yd)
	05/10/10 18:16 CST		0	Source: Trained Spotter
Tornado #K3. A second tornado was observed	d by spotters near Lebanon. No	damage was repo	rted and the location	on is estimated.
POTTAWATOMIE COUNTY MAUD [35.13,	=			
	05/10/10 18:20 CST		0	Hail (1.00 in)
	05/10/10 18:20 CST		0	Source: Public
Minor roof damage and downed tree limbs wer	re also reported at this location.			
PONTOTOC COUNTY 4.0 N ADA [34.83, -9				
	05/10/10 18:25 CST		0	Thunderstorm Wind (MG 65 kt)
	05/10/10 18:25 CST		0	Source: Emergency Manager
PONTOTOC COUNTY 12.0 SW ADA [34.65	5, -96.83]			
·	05/10/10 18:32 CST		0	Hail (1.00 in)
	05/10/10 18:32 CST		0	Source: Emergency Manager
MURRAY COUNTY 0.4 E TURNER FALLS	[34.43, -97.14]			
	05/10/10 18:50 CST		0	Hail (1.00 in)
	05/10/10 18:50 CST		0	Source: Public
The hail was reported along Highway 77.				
JOHNSTON COUNTY 4.3 SW MILL CREEK	([34.36, -96.88], 2.8 NW TROY	[34.36, -96.82]		
	05/10/10 19:05 CST		0	Tornado (EF0, L: 3.50 mi , W: 80 yd)
	05/10/10 19:09 CST		0	Source: Emergency Manager
Tornado #N1. Johnston County Emergency Ma estimated.	anagement reported a tornado s	southwest and soutl	n of Mill Creek. No	o damage was reported and the location is
PONTOTOC COUNTY 5.0 S FITTSTOWN [3	· •			
	05/10/10 19:15 CST		0	Hail (1.00 in)
	05/10/10 19:15 CST		0	Source: Emergency Manager
JOHNSTON COUNTY 1.3 SSW COLEMAN		MAN [34.24, -96.41]		
	05/10/10 19:42 CST		2.63M	Tornado (EF2, L: 1.65 mi , W: 400 yd)
	05/10/10 19:45 CST		0	Source: Emergency Manager

Page 10 of 31 Printed on: 11/15/2010

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

This tornado is labeled #N2. The tornado developed about a mile south-southeast of Coleman and moved southeast another mile, eventually traveling just into Atoka county. Several buildings, including a home, sustained major damage. Four other homes sustained at least partial damage. The U Cross Arena and Pavilion was heavily damaged, with part of the roof moved removed, steal beams on the outside of the building knocked down, and a section of the building completely destroyed. The tornado continued across the Atoka county border.

This tornado moved into Atoka County.

ATOKA COUNTY 7.7 SW BOGGY D	EPOT STATE PARK [34.24, -96.40]		
	05/10/10 19:45 CST	0	Tornado (EF1, L: 0.20 mi , W: 300 yd)
	05/10/10 19:45 CST	0	Source: Emergency Manager
Atoka County portion of tornado #N2. T	he tornado that created damage near Coleman	in Johnson County mov	ved into Atoka County producing light damage.
	-	•	
LOVE COUNTY 4.0 SW MARIETTA	[33.90, -97.17]		
	05/10/10 19:57 CST	0	Hail (1.00 in)
	05/10/10 19:57 CST	0	Source: COOP Observer
BRYAN COUNTY 2.0 SW COLBERT	[33.84, -96.52]		
	05/10/10 20:11 CST	0	Thunderstorm Wind (EG 52 kt)
	05/10/10 20:11 CST	0	Source: Emergency Manager

No damage was reported with the wind gust.

A significant outbreak of severe thunderstorms and tornadoes affected a large part of northern, central, and southern Oklahoma. Tornadoes were most numerous across central and southern Oklahoma, with significant damage occurring over many areas. Severe thunderstorms erupted by mid afternoon across northern and western Oklahoma. Given the potent combination of ingredients in place, storms began to produce tornadoes quickly after initiation. Storm motions of 50 to 60 mph were common.

During the mid afternoon hours, severe weather was confined to northern Oklahoma. It was there a long track supercell storm produced tornadoes near the Kansas border - including one rated EF3 - from near Wakita to north of Braman.

The capping inversion that had delayed thunderstorm development into central Oklahoma weakened, allowing for explosive supercell development along the dry line along and west of the Interstate 35 corridor. Rapid development and intensification was common with the late afternoon storms, with storms becoming tornadic within a very short time after initiation. This round of storms would directly impact a large part of the Oklahoma City metro area at rush hour, and posed a significant threat to the area. The first tornado in this area occurred in Canadian County.

During the next several hours, tornadoes were clustered around the metro area, and at times there were multiple significant damaging tornadoes occurring simultaneously. Several of the tornadoes had long tracks. Damage from the tornadoes was substantial, with numerous structures, vehicles, trees and power poles/lines significantly damaged or destroyed. One of the more intense tornadoes moved across Lake Thunderbird east of Norman destroying numerous boats.

More storms developed across southwest and south central Oklahoma, and also quickly became tornadic.

By 9 pm, 35 tornadoes had been reported. While the loss of three lives was tragic, the casualties could have been much higher given the storm's fast motions, their intensity, the time of day and the areas impacted.

While exact monetary damage figures were not available, it is estimated that losses were in excess of \$595 million. At least 450 sustained injuries, most of them minor. Unfortunately three people lost their lives.

Note: The large number of injuries and tornadoes made it difficult to associate injuries with specific tornadoes. Injury numbers were included when we had confidence in the numbers.

Note: The complex nature of storm evolutions and interactions made the job of classifying tornadoes difficult. This represents our best scientific assessment based on ground and aerial surveys, data from multiple radars, photographic and video evidence and anecdotal information.

Page 11 of 31 Printed on: 11/15/2010

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



Severe damage to a tri-level home northwest of Braman in Kay county. Photo courtesy of Doug Speheger (NWS Norman Damage Survey).

ELLIS COUNTY 2.0 S HARMON [36	.12, -99.56]			
	05/11/10 19:04 CST	0	Hail (2.50 in)	
	05/11/10 19:04 CST	0	Source: Emergency Manager	
ELLIS COUNTY 8.0 E ARNETT [36.	14, -99.63]			
	05/11/10 19:06 CST	0	Hail (2.50 in)	
	05/11/10 19:06 CST	0	Source: Trained Spotter	
ELLIS COUNTY 6.0 W HARMON [36	6.15, -99.67]			
	05/11/10 19:11 CST	0	Hail (1.75 in)	
	05/11/10 19:11 CST	0	Source: Public	
WOODWARD COUNTY 13.9 WSW S	SHARON [36.19, -99.56]			
	05/11/10 19:27 CST	0	Tornado (EF0, L: 0.10 mi , W: 10 yd)	
	05/11/10 19:27 CST	0	Source: NWS Employee	
Brief tornado reported by off-duty Storn tornado.	n Prediction Center employees, estimated to be	about 3 miles north of H	armon. No damage was reported with the	
WOODWARD COUNTY 8.0 W SHAF	RON [36.28, -99.48]			
	05/11/10 19:48 CST	0	Hail (2.75 in)	

Page 12 of 31 Printed on: 11/15/2010

				-
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
VOODWARD COUNTY 3.8 SSW WOODWARD	0 [36.38, -99.42]			
	05/11/10 19:54 CST		0	Hail (1.00 in)
	05/11/10 19:54 CST		0	Source: Trained Spotter
he hail was observed on County Road NS 201.				
VOODWARD COUNTY 4.0 SE WOODWARD [H 1/2001.)
	05/11/10 20:10 CST		0	Hail (2.00 in)
	05/11/10 20:10 CST		0	Source: Trained Spotter
A cold front stalled from around I-44 during the in upper trough moved toward the central/soutled and the atmosphere was very unstable. A strong weakening the cap and providing sufficient con northwest Oklahoma and quickly became sever was reported north of Sharon. No damage was it	nern Plains. Rich gulf moist g cap was in place over the vergence along the retreatin e producing large hail. Hail	ure overspread the region, but a mid ng warm for Thun reached baseball	ne area near and so level disturbance derstorms develop	outh of the warm front, moved over Oklahoma, ped over western and
VOODWARD COUNTY 6.0 N MOORELAND [3	6.53, -99.21]			
	05/12/10 14:45 CST		0	Hail (1.00 in)
	05/12/10 14:50 CST		0	Source: Public
flost of the hail was smaller, but a few hail stones	were 1.00 inch.			
ACKSON COUNTY ALTUS [34.64, -99.33]				
	05/12/10 15:33 CST		0	Hail (0.75 in)
	05/12/10 15:33 CST		0	Source: Amateur Radio
ACKSON COUNTY 5.0 E BLAIR [34.78, -99.2	4]			
	05/12/10 15:45 CST		0	Hail (1.25 in)
	05/12/10 15:45 CST		0	Source: Amateur Radio
ELLIS COUNTY 9.0 S FARGO [36.24, -99.62]				
	05/12/10 16:08 CST		0	Hail (2.50 in)
	05/12/10 16:08 CST		0	Source: Emergency Manager
OODWARD COUNTY 2.3 WSW TANGIER [3	6.41, -99.57]			
	05/12/10 16:20 CST		0	Hail (1.00 in)
	05/12/10 16:20 CST		0	Source: Emergency Manager
BECKHAM COUNTY 6.6 SSW SWEETWATER	[35.33, -99.95]			
	05/12/10 17:00 CST		0.20K	Hail (1.75 in)
	05/12/10 17:00 CST		0	Source: Emergency Manager
he hail was reported between Mayfield and Swed	etwater. Tree limbs were also	o downed at this lo	cation. Monetary d	amages were estimated.
ELLIS COUNTY GAGE [36.32, -99.76]	05/12/10 17:08 CST		0	Hail (0.75 in)
	05/12/10 17:08 CST		0	Source: Trained Spotter
HARMON COUNTY 7.0 NW VINSON [34.97, -9	9.95], 7.0 NNW VINSON [34. 05/12/10 17:20 CST	99, -99.91]	0	Tornado (EF0, L: 2.73 mi , W: 50 yd)
	05/12/10 17:25 CST		0	Source: NWS Employee
The tornado was reported by an off-duty NWS em		orted with the torna		, ,
ROGER MILLS COUNTY 3.0 N DEMPSEY [35.	55 -99 821			
100E1 MILEO 000M11 3.0 M DEMIFSET [35.	05/12/10 17:20 CST		0	Hail (1.75 in)
	05/12/10 17:20 CST		0	Source: Public
	. ,			

Page 13 of 31 Printed on: 11/15/2010

HARMON COUNTY 5.0 NNE MADGE [14-97, -98-39]	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
661210 17:50 CST 0 Source: Emergency Manager Hall (1.75 In) 661210 17:50 CST 0 Hall (1.75 In) 661210 17:51 CST 0 Source: Public BECKHAM COUNTY — 11.4 SSW ERICK [35.65, -99.82] 661210 17:51 CST 0 Source: Public BECKHAM COUNTY — 5.0 SW SAYRE [35.25, -99.72] 661210 18:35 CST 0 Hall (1.75 In) 661210 18:35 CST 0 Source: Emergency Manager BECKHAM COUNTY — 2.0 S CARTER [35.19, -99.99] 661210 18:35 CST 0 Hall (1.00 In) 661210 18:35 CST 0 Source: Emergency Manager BECKHAM COUNTY — 3.0 W CARTER [35.19, -99.99] 661210 18:35 CST 0 Source: Public BECKHAM COUNTY — 3.0 W CARTER [35.19, -99.99] 661210 18:35 CST 0 Hall (1.50 In) 661210 18:35 CST 0 Source: Public BECKHAM COUNTY — 3.0 SSW ELK CITY [35.34, -98.45] 661210 18:35 CST 0 Hall (1.50 In) 661210 18:35 CST 0 Hall (1.50 In) 661210 18:35 CST 0 Source: Public BECKHAM COUNTY — 9.0 S ELK CITY [35.34, -98.45] 661210 18:35 CST 0 Source: Public BECKHAM COUNTY — 4.0 S ELK CITY [35.34, -98.45] 661210 18:35 CST 0 Hall (2.55 In) 661210 18:35 CST 0 Source: Public BECKHAM COUNTY — 4.0 S ELK CITY [35.34, -98.45] 661210 18:35 CST 0 Hall (2.50 In) 661210 18:35 CST 0 Source: Public BECKHAM COUNTY — 4.0 S ELK CITY [35.34, -98.45] 661210 18:35 CST 0 Hall (2.50 In) 661210 18:35 CST 0 Source: Public WASHITA COUNTY — 4.0 S ELK CITY [35.34, -98.25] 661210 18:35 CST 0 Hall (2.50 In) 661210 18:35 CST 0 Hall (2.50 In) 661210 18:35 CST 0 Hall (2.50 In) 661210 18:35 CST 0 Source: Public WASHITA COUNTY — 4.0 S CANUTE [35.34, -99.26] 661210 18:35 CST 0 Source: Public WASHITA COUNTY — 1.0 WINV BURNS FLAT [35.27, -99.26] 661210 18:35 CST 0 Tourned source in the sourc	HARMON COUNTY 5.0 NNE MADGE [34.97, -	99.93]			
Hall at least golf ball-size was found along Highway 30 in northern Harmon county. The hall could have been larger than golf ball-size because the hall had been on the ground approximately 40 ininutes. BECKHAM COUNTY — 11.4 SSW ERICK [35.08, -99.82] 05/12/10 17.51 CST 0.51/12/10 17.51 CST 0.51/12/10 18.05 CST 0.51/12/10 18.		05/12/10 17:50 CST		0	
BECKHAM COUNTY 1.4 SSW ERICK [35.05, -99.42] 05/12/10 17.51 CST 0 Hall (1.75 in) 05/12/10 17.51 CST 0 Source: Public BECKHAM COUNTY 2.0 S CARTER [35.15, -99.60] 05/12/10 18.05 CST 0 Hall (1.00 in) 05/12/10 18.05 CST 0 Hall (1.75 in) 05/12/10 18.05 CST 0 Hall (1.75 in) 05/12/10 18.05 CST 0 Hall (1.50 in) 05/12/10 18.05 CST 0 Hall (2.50 in) 05/12/10 18.05 CST 0 Source: Public WASHITA COUNTY 4.0 SELK CITY (35.35, -99.42) 05/12/10 18.05 CST 0 Hall (2.50 in) 05/12/10 18.05 CST 0 Thomas in the properties of the proper		05/12/10 17:50 CST		0	Source: Emergency Manager
05/12/10 17.51 CST	Hail at least golf ball-size was found along Highw been on the ground approximately 40 minutes.	ay 30 in northern Harmon cour	nty. The hail could	I have been larger	than golf ball-size because the hail had
BECKHAM COUNTY 2.0 S CARTER [35.19, -99.50] BECKHAM COUNTY 3.0 W CARTER [35.29, -99.50] BECKHAM COUNTY 3.0 W CARTER [35.22, -99.56] 051/2/10 18.25 CST 0 Hall (1.75 in) 051/2/10 18.25 CST 0 Hall (1.75 in) 051/2/10 18.25 CST 0 Hall (1.75 in) 051/2/10 18.30 CST 0 Hall (1.75 in) 051/2/10 18.30 CST 0 Hall (1.75 in) 051/2/10 18.30 CST 0 Hall (2.75 in) 051/2/10 18.35 CST 0 Source: Public BECKHAM COUNTY 4.0 S ELK CITY [35.35, -99.42] 051/2/10 18.35 CST 0 Hall (2.50 in) 051/2/10 18.35 CST 0 Source: Public BECKHAM COUNTY 4.0 S ELK CITY [35.35, -99.42] 051/2/10 18.35 CST 0 Hall (2.50 in) 051/2/10 18.35 CST 0 Hall (0.88 in) 051/2/10 18.35 CST 0 Source: Fire Department/Rescue WASHITA COUNTY 1.0 WINW BURNS FLAT [35.37, -99.20] 051/2/10 18.35 CST 0 NOT Thunderstorm Wind (MG 52 kl) 051/2/10 18.35 CST 0 NOT Thunderstorm Wind (MG 52 kl) 051/2/10 18.35 CST 0 NOT Thunderstorm Wind (MG 52 kl) 051/2/10 18.35 CST 0 NOT Thunderstorm Wind (MG 52 kl) 051/2/10 18.35 CST 0 NOT Thunderstorm Wind (MG 52 kl) 051/2/10 18.35 CST 0 NOT Thunderstorm Wind (MG 52 kl) 051/2/10 18.35 CST 0 NOT Thunderstorm Wind (MG 52 kl) 051/2/10 18.35 CST 0 NOT Thunderst	BECKHAM COUNTY 11.4 SSW ERICK [35.05	-			
BECKHAM COUNTY 3.0 SW SAYRE [35.24, -99.570]				0	,
BECKHAM COUNTY 2.0 S CARTER [35.19, -98.05] G5/12/10 18:05 CST 0 Source: Emergency Manager		05/12/10 17:51 CST		0	Source: Public
0512/10 18:06 CST	BECKHAM COUNTY 5.0 SW SAYRE [35.25, -	99.70]			
BECKHAM COUNTY — 2.0 S CARTER [35.19, -99.50] 05/12/10 18.25 CST 0 Source: Fire Department/Rescue BECKHAM COUNTY — 3.0 W CARTER [35.22, -98.55] 05/12/10 18.25 CST 0 Source: Fire Department/Rescue BECKHAM COUNTY — 3.0 W CARTER [35.22, -98.55] 05/12/10 18.25 CST 0 Source: Public BECKHAM COUNTY — 5.0 SSW ELK CITY [35.34, -99.45] 05/12/10 18.30 CST 0 Source: NWS Employee BECKHAM COUNTY — 9.0 S ELK CITY [35.34, -99.45] 05/12/10 18.30 CST 0 Source: RWS Employee BECKHAM COUNTY — 9.0 S ELK CITY [35.34, -99.42] 05/12/10 18.35 CST 0 Source: Broadcast Media BECKHAM COUNTY — 4.0 S ELK CITY [35.35, -99.42] 05/12/10 18.40 CST 0 Source: Public BECKHAM COUNTY — 4.0 S CANUTE [35.38, -99.42] 05/12/10 18.45 CST 0 Source: Public WASHITA COUNTY — 4.0 S CANUTE [35.36, -99.81] 05/12/10 18.52 CST 0 Source: Public WASHITA COUNTY — 4.0 S CANUTE [35.36, -99.88] 05/12/10 18.52 CST 0 Source: Fire Department/Rescue WASHITA COUNTY — 6.0 S CANUTE [35.36, -99.88] 05/12/10 18.52 CST 0 Source: Fire Department/Rescue WASHITA COUNTY — 7.0 S CANUTE [35.36, -99.88] 05/12/10 18.52 CST 0 Source: Fire Department/Rescue WASHITA COUNTY — 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18.52 CST 0 Tunderstorm Wind (MG 52 kt) 05/12/10 18.59 CST 0 Source: Emergency Manager WASHITA COUNTY — 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18.59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY — 3.0 N BURNS FLAT [35.40, -99.81] 0 S1/12/10 19.01 CST 0 Hall (1.75 in)		05/12/10 18:08 CST		0	Hail (1.00 in)
05/12/10 18.25 CST 0 Hail (1.00 in)		05/12/10 18:08 CST		0	Source: Emergency Manager
05/12/10 18.25 CST 0 Hail (1.00 in) O5/12/10 18.25 CST 0 Source: Fire Department/Rescue SECKHAM COUNTY 3.0 W CARTER [35.22, -95.5]	SECKHAM COUNTY 2 0 S CARTER (35 19	99 501			
OS1/2/10 18:25 CST	2.0 0 OAKTEK [35.15, *	-		0	Hail (1.00 in)
BECKHAM COUNTY 3.0 W CARTER [35.22, 49.55]					
O5/12/10 18:25 CST					
BECKHAM COUNTY 5.0 SSW ELK CITY [35.34, -99.45]	BECKHAM COUNTY 3.0 W CARTER [35.22, -	•		0	Hail (1.75 in)
BECKHAM COUNTY 5.0 SSW ELK CITY [35.34, -99.45] 05/12/10 18:30 CST 0					
DSY12/10 18:30 CST		05/12/10 18:25 CS1		U	Source: Public
DESCRIPTION	BECKHAM COUNTY 5.0 SSW ELK CITY [35.3	34, -99.45]			
BECKHAM COUNTY 9.0 S ELK CITY [35.28, -99.42] 05/12/10 18:35 CST 0 Source: Broadcast Media BECKHAM COUNTY 4.0 S ELK CITY [35.35, -99.42] 05/12/10 18:40 CST 0 Source: Public WASHITA COUNTY 4.0 SW CANUTE [35.38, -99.33] 05/12/10 18:45 CST 0 Hail (2.50 in) 05/12/10 18:55 CST 0 Source: Public WASHITA COUNTY 4.0 S CANUTE [35.38, -99.28] 05/12/10 18:52 CST 0 Hail (1.75 in) 05/12/10 18:52 CST 0 Hail (1.75 in) 05/12/10 18:52 CST 0 Source: Fire Department/Rescue WASHITA COUNTY FOSS [35.46, -99.17] 05/12/10 18:52 CST 0 Hail (0.88 in) 05/12/10 18:59 CST 0 Source: Emergency Manager WASHITA COUNTY 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)		05/12/10 18:30 CST		0	Hail (1.50 in)
05/12/10 18:35 CST 0 Hail (2.75 in) 05/12/10 18:35 CST 0 Source: Broadcast Media BECKHAM COUNTY 4.0 S ELK CITY [35.35, -99.42] 05/12/10 18:49 CST 0 Hail (1.00 in) 05/12/10 18:49 CST 0 Source: Public WASHITA COUNTY 4.0 SW CANUTE [35.38, -99.33] 05/12/10 18:45 CST 0 Hail (2.50 in) 05/12/10 18:55 CST 0 Source: Public Hail up to tennis ball size fell for 10 minutes. Wind gusts to 50 mph were also reported at this location. WASHITA COUNTY 4.0 S CANUTE [35.36, -99.28] 05/12/10 18:52 CST 0 Hail (1.75 in) 05/12/10 18:52 CST 0 Source: Fire Department/Rescue WASHITA COUNTY FOSS [35.46, -99.17] 05/12/10 18:55 CST 0 Source: Emergency Manager WASHITA COUNTY 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18:59 CST 0 Thunderstorm Wind (MG 52 kt) 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)		05/12/10 18:30 CST		0	Source: NWS Employee
05/12/10 18:35 CST 0 Hail (2.75 in) 05/12/10 18:35 CST 0 Source: Broadcast Media BECKHAM COUNTY 4.0 S ELK CITY [35.35, -99.42] 05/12/10 18:40 CST 0 Hail (1.00 in) 05/12/10 18:49 CST 0 Source: Public WASHITA COUNTY 4.0 SW CANUTE [35.38, -99.33] 05/12/10 18:45 CST 0 Hail (2.50 in) 05/12/10 18:55 CST 0 Source: Public Hail up to tennis ball size fell for 10 minutes. Wind gusts to 50 mph were also reported at this location. WASHITA COUNTY 4.0 S CANUTE [35.36, -99.28] 05/12/10 18:52 CST 0 Hail (1.75 in) 05/12/10 18:52 CST 0 Source: Fire Department/Rescue WASHITA COUNTY FOSS [35.46, -99.17] 05/12/10 18:55 CST 0 Source: Emergency Manager WASHITA COUNTY 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18:59 CST 0 Source: Emergency Manager WASHITA COUNTY 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)	BECKHAM COUNTY 9.0 S ELK CITY (35.28	99.421			
BECKHAM COUNTY 4.0 S ELK CITY [35.35, -99.42] 05/12/10 18:49 CST 0		=		0	Hail (2.75 in)
05/12/10 18:40 CST 0 Hail (1.00 in)		05/12/10 18:35 CST		0	Source: Broadcast Media
05/12/10 18:40 CST 0 Hail (1.00 in)	DECKHAM COUNTY A 0 S ELK CITY 125 25	99 421			
### WASHITA COUNTY 4.0 SW CANUTE [35.38, -99.33] ### WASHITA COUNTY 4.0 SW CANUTE [35.38, -99.33] ### WASHITA COUNTY 4.0 SW CANUTE [35.38, -99.33] ### WASHITA COUNTY 4.0 S CANUTE [35.38, -99.28] ### D5/12/10 18:55 CST ### D5/12/10 18:52 CST ### D5/12/10 18:52 CST ### D5/12/10 18:55 CST ### D5/12/10 19:05 CST ### D5/12/10 19:05 CST ### D5/12/10 19:05 CST ### D5/12/10 18:59 CST ### D5/	BECKHAW COOKTT 4.0 3 EEK CITT [33.33,	=		0	Hail (1 00 in)
05/12/10 18:45 CST 0 Hail (2.50 in) 05/12/10 18:55 CST 0 Source: Public Hail up to tennis ball size fell for 10 minutes. Wind gusts to 50 mph were also reported at this location. WASHITA COUNTY 4.0 S CANUTE [35.36, -99.28] 05/12/10 18:52 CST 0 Hail (1.75 in) 05/12/10 18:52 CST 0 Source: Fire Department/Rescue WASHITA COUNTY FOSS [35.46, -99.17] 05/12/10 18:55 CST 0 Hail (0.88 in) 05/12/10 19:05 CST 0 Source: Emergency Manager WASHITA COUNTY 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)					,
05/12/10 18:45 CST 0 Hail (2.50 in) 05/12/10 18:55 CST 0 Source: Public Hail up to tennis ball size fell for 10 minutes. Wind gusts to 50 mph were also reported at this location. WASHITA COUNTY 4.0 S CANUTE [35.36, -99.28] 05/12/10 18:52 CST 0 Hail (1.75 in) 05/12/10 18:52 CST 0 Source: Fire Department/Rescue WASHITA COUNTY FOSS [35.46, -99.17] 05/12/10 18:55 CST 0 Hail (0.88 in) 05/12/10 19:05 CST 0 Source: Emergency Manager WASHITA COUNTY 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)					
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Hail up to tennis ball size fell for 10 minutes. Wind gusts to 50 mph were also reported at this location. WASHITA COUNTY 4.0 S CANUTE [35.36, -99.28] 05/12/10 18:52 CST 0 Hail (1.75 in) 05/12/10 18:52 CST 0 Source: Fire Department/Rescue WASHITA COUNTY FOSS [35.46, -99.17] 05/12/10 18:55 CST 0 Hail (0.88 in) 05/12/10 19:05 CST 0 Source: Emergency Manager WASHITA COUNTY 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18:59 CST 0 Thunderstorm Wind (MG 52 kt) 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)					,
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05/12/10 18:52 CST 0 Hail (1.75 in) 05/12/10 18:52 CST 0 Source: Fire Department/Rescue WASHITA COUNTY FOSS [35.46, -99.17] 05/12/10 18:55 CST 0 Hail (0.88 in) 05/12/10 19:05 CST 0 Source: Emergency Manager WASHITA COUNTY 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18:59 CST 0 Thunderstorm Wind (MG 52 kt) 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)	Hall up to tennis ball size tell for 10 minutes. Win	a gusts to 50 mph were also re	ported at this loca	ation.	
### WASHITA COUNTY FOSS [35.46, -99.17] 05/12/10 18:55 CST	WASHITA COUNTY 4.0 S CANUTE [35.36, -9	9.28]			
WASHITA COUNTY FOSS [35.46, -99.17] 05/12/10 18:55 CST		05/12/10 18:52 CST		0	
05/12/10 19:05 CST 0 Hail (0.88 in) 05/12/10 19:05 CST 0 Source: Emergency Manager WASHITA COUNTY 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18:59 CST 0 Thunderstorm Wind (MG 52 kt) 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)		05/12/10 18:52 CST		0	Source: Fire Department/Rescue
05/12/10 19:05 CST 0 Hail (0.88 in) 05/12/10 19:05 CST 0 Source: Emergency Manager WASHITA COUNTY 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18:59 CST 0 Thunderstorm Wind (MG 52 kt) 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)	WASHITA COUNTY FOSS [35.4699.17]				
WASHITA COUNTY 1.0 WNW BURNS FLAT [35.37, -99.20] 05/12/10 18:59 CST 0 Thunderstorm Wind (MG 52 kt) 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)		05/12/10 18:55 CST		0	Hail (0.88 in)
05/12/10 18:59 CST 0 Thunderstorm Wind (MG 52 kt) 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)					
05/12/10 18:59 CST 0 Thunderstorm Wind (MG 52 kt) 05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)	WARRIETA COUNTY A CHIEF TO THE TOTAL TOTAL TO THE TOTAL T	25.25.20.25			
05/12/10 18:59 CST 0 Source: ASOS The winds were sustained at 41 kts with gusts to 52 kts. Based on radar the winds were likely associated with the rear flank downdraft. WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)	WASHIIA COUNTY 1.0 WNW BURNS FLAT [=		0	Thunderstorm Wind (MG 52 kt)
WASHITA COUNTY 3.0 N BURNS FLAT [35.40, -99.18] 05/12/10 19:01 CST 0 Hail (1.75 in)					·
05/12/10 19:01 CST 0 Hail (1.75 in)	The winds were sustained at 41 kts with gusts to	52 kts. Based on radar the win	ds were likely ass	sociated with the re	ear flank downdraft.
05/12/10 19:01 CST 0 Hail (1.75 in)	WASHITA COUNTY 3.0 N BURNS FLAT 135.4	0, -99.18]			
05/12/10 19:01 CST 0 Source: Amateur Radio	20 20 20 20 20 20 20 20 20 20 20 20 20 20 20			0	Hail (1.75 in)
		05/12/10 19:01 CST		0	Source: Amateur Radio

Page 14 of 31 Printed on: 11/15/2010

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WASHITA COUNTY 2.8 NE BESSIE [35.4	-	, -98.93]		
	05/12/10 19:21 CST		0	Tornado (EF0, L: 4.00 mi , W: 50 yd)
	05/12/10 19:26 CST		0	Source: Emergency Manager
Spotters and emergency management persocounty. No damage was reported in Washita		loped over north-o	central Washita cou	unty and moved northeast into Custer
CUSTER COUNTY 3.8 SE CLINTON [35.4	47, -98.93], 6.3 ESE ARAPAHO [35	.54, -98.86]		
	05/12/10 19:26 CST		0	Tornado (EF1, L: 6.40 mi , W: 50 yd)
	05/12/10 19:35 CST		0	Source: Emergency Manager
Storm spotters observed a tornado that mov power lines as it moved northeast across Intwere not available.		-	_	
CUSTER COUNTY ARAPAHO [35.58, -98	-			
	05/12/10 19:26 CST		0	Hail (1.75 in)
	05/12/10 19:26 CST		0	Source: Amateur Radio
ROGER MILLS COUNTY 3.0 NE CRAWF	ORD [35.86, -99.76]			
	05/12/10 20:30 CST		0	Hail (1.00 in)
	05/12/10 20:30 CST		0	Source: Trained Spotter
The hail was reported on the county line bet GARFIELD COUNTY 2.0 SW ENID [36.38]	-	3.	5K	Thunderstorm Wind (EG 61 kt)
	05/12/10 22:45 CST 05/12/10 22:45 CST		0	Source: Storm Chaser
Several large tree limbs were downed, and a		. Monetary dama		
GARFIELD COUNTY HILLSDALE [36.56	-97 991			
SAIN IEES COOK! I MEEOSAEE (COICO)	05/12/10 22:50 CST		0	Hail (1.75 in)
	05/12/10 22:50 CST		0	Source: Emergency Manager
Strong winds were also reported with hail, p damage estimates were not available.	uncturing holes in the siding of a bu	ilding. Damage to	the area wheat cro	op was also reported. Monetary
GARFIELD COUNTY HUNTER [36.56, -9	-			
	05/12/10 23:12 CST		0	Thunderstorm Wind (EG 52 kt)
	05/12/10 23:12 CST		0	Source: Emergency Manager
No damage was reported with the wind gust				
KAY COUNTY 1.0 N BLACKWELL [36.8	1, -97.28]			
	05/12/10 23:30 CST		5K	Hail (1.75 in)
	05/12/10 23:30 CST		0	Source: Emergency Manager
A car sustained several dents and the winds	shield was cracked by the hail. Mon	etary damages we	ere estimated.	
KAY COUNTY 4.0 W BLACKWELL [36.8	0, -97.35]			
•	05/12/10 23:30 CST		0	Hail (1.75 in)
	05/12/10 23:30 CST		0	Source: Emergency Manager
KAY COUNTY 3.0 S CHILOCCO [36.95, -	97.07]		0	Hail (2.00 in)
KAY COUNTY 3.0 S CHILOCCO [36.95,			0	Hail (2.00 in) Source: Emergency Manager

Page 15 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/13/10 00:34 CST	•	0	Thunderstorm Wind (MG 61 kt)
	05/13/10 00:34 CST		0	Source: ASOS
ACKSON COUNTY ALTUS [34.64, -99	.33]			
	05/13/10 00:35 CST		0	Thunderstorm Wind (EG 61 kt)
	05/13/10 00:35 CST		0	Source: Emergency Manager
Minor roof damage was reported	rted to homes. Numerous tree limbs	up to 8-inches in o	diameter were also	downed by the strong winds. Monetary
JACKSON COUNTY 9.0 S ALTUS [34.5	1, -99.33] 05/13/10 01:04 CST		0	Hail (0.88 in)
	05/13/10 01:04 CST		0	Source: Emergency Manager
	05/15/10 01:04 CS1		U	Source. Emergency intanager
TEPHENS COUNTY EMPIRE CITY [34	.42, -98.04]			
	05/13/10 01:50 CST		0	Thunderstorm Wind (EG 61 kt)
	05/13/10 01:50 CST		0	Source: Broadcast Media
A metal barn was blown down. Numerous t available.	tree limbs were also downed. The re	port was relayed t	oy KWTV-9 TV. Mo	onetary damage estimates were not
COMANCHE COUNTY LAWTON [34.61	, -98.39]			Thursdaysterns Wind (FO FO IA)
	05/12/10 01:52 CCT		21/2	
Several tree limbs were downed on the we	05/13/10 01:53 CST 05/13/10 01:53 CST st side of Lawton. Monetary damage	es were estimated.	2K 0	Thunderstorm Wind (EG 52 kt) Source: Amateur Radio
	05/13/10 01:53 CST st side of Lawton. Monetary damage	es were estimated.	0	
	05/13/10 01:53 CST st side of Lawton. Monetary damage	es were estimated.	0	Source: Amateur Radio
COMANCHE COUNTY 2.0 N ELGIN [34	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29] 05/13/10 02:03 CST 05/13/10 02:03 CST	es were estimated.	0	Source: Amateur Radio Hail (1.00 in)
COMANCHE COUNTY 2.0 N ELGIN [34	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29] 05/13/10 02:03 CST 05/13/10 02:03 CST	es were estimated.	0	Source: Amateur Radio Hail (1.00 in)
COMANCHE COUNTY 2.0 N ELGIN [34	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29] 05/13/10 02:03 CST 05/13/10 02:03 CST	es were estimated.	0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue
COMANCHE COUNTY 2.0 N ELGIN [34] GRADY COUNTY RUSH SPRINGS [34.] A roof of an apartment complex sustained	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29] 05/13/10 02:03 CST 05/13/10 02:03 CST .78, -97.96] 05/13/10 02:10 CST 05/13/10 02:10 CST		0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager
GRADY COUNTY RUSH SPRINGS [34.14] A roof of an apartment complex sustained available.	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29] 05/13/10 02:03 CST 05/13/10 02:03 CST .78, -97.96] 05/13/10 02:10 CST 05/13/10 02:10 CST major damage. Other roof damage v		0 0 0 0 ouple of homes. M	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not
GRADY COUNTY RUSH SPRINGS [34.14] A roof of an apartment complex sustained available.	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29]		0 0 0 0 ouple of homes. M	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not Thunderstorm Wind (MG 52 kt)
GRADY COUNTY 2.0 N ELGIN [34.3] A roof of an apartment complex sustained available.	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29] 05/13/10 02:03 CST 05/13/10 02:03 CST .78, -97.96] 05/13/10 02:10 CST 05/13/10 02:10 CST major damage. Other roof damage v		0 0 0 0 ouple of homes. M	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not
GRADY COUNTY 2.0 N ELGIN [34.3] A roof of an apartment complex sustained available. GRADY COUNTY 2.0 NNW NINNEKAH	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29]		0 0 0 0 ouple of homes. M	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not Thunderstorm Wind (MG 52 kt)
GRADY COUNTY 2.0 N ELGIN [34.3] A roof of an apartment complex sustained available. GRADY COUNTY 2.0 NNW NINNEKAH	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29]		0 0 0 0 ouple of homes. M	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not Thunderstorm Wind (MG 52 kt)
GRADY COUNTY 2.0 N ELGIN [34.3] A roof of an apartment complex sustained available. GRADY COUNTY 2.0 NNW NINNEKAH	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29]		0 0 0 0 0 ouple of homes. M	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not Thunderstorm Wind (MG 52 kt) Source: Mesonet
GRADY COUNTY 2.0 N ELGIN [34. A roof of an apartment complex sustained available. GRADY COUNTY 2.0 NNW NINNEKAH GRADY COUNTY 3.7 ENE NORGE [35.	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29]		0 0 0 0 0 ouple of homes. M	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not Thunderstorm Wind (MG 52 kt) Source: Mesonet Thunderstorm Wind (MG 50 kt)
GRADY COUNTY 2.0 N ELGIN [34. A roof of an apartment complex sustained available. GRADY COUNTY 2.0 NNW NINNEKAH GRADY COUNTY 3.7 ENE NORGE [35.	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29]		0 0 0 0 0 ouple of homes. M	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not Thunderstorm Wind (MG 52 kt) Source: Mesonet Thunderstorm Wind (MG 50 kt) Source: Mesonet
GRADY COUNTY 2.0 N ELGIN [34. A roof of an apartment complex sustained available. GRADY COUNTY 2.0 NNW NINNEKAH GRADY COUNTY 3.7 ENE NORGE [35.	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29]		0 0 0 0 0 0 0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not Thunderstorm Wind (MG 52 kt) Source: Mesonet Thunderstorm Wind (MG 50 kt) Source: Mesonet
GRADY COUNTY 2.0 N ELGIN [34.] A roof of an apartment complex sustained available. GRADY COUNTY 2.0 NNW NINNEKAH GRADY COUNTY 3.7 ENE NORGE [35.]	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29]		0 0 0 0 0 ouple of homes. M	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not Thunderstorm Wind (MG 52 kt) Source: Mesonet Thunderstorm Wind (MG 50 kt) Source: Mesonet
GRADY COUNTY 2.0 N ELGIN [34. A roof of an apartment complex sustained available. GRADY COUNTY 2.0 NNW NINNEKAH GRADY COUNTY 3.7 ENE NORGE [35.	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29]		0 0 0 0 0 0 0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not Thunderstorm Wind (MG 52 kt) Source: Mesonet Thunderstorm Wind (MG 50 kt) Source: Mesonet
Several tree limbs were downed on the we COMANCHE COUNTY 2.0 N ELGIN [34 GRADY COUNTY RUSH SPRINGS [34.] A roof of an apartment complex sustained available. GRADY COUNTY 2.0 NNW NINNEKAH GRADY COUNTY 3.7 ENE NORGE [35.] STEPHENS COUNTY 7.0 NW VELMA [34.]	05/13/10 01:53 CST st side of Lawton. Monetary damage .81, -98.29]		0 0 0 0 0 0 0 0 0	Source: Amateur Radio Hail (1.00 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Ionetary damage estimates were not Thunderstorm Wind (MG 52 kt) Source: Mesonet Thunderstorm Wind (MG 50 kt) Source: Mesonet

STEPHENS COUNTY --- VELMA [34.46, -97.67]

Page 16 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/13/10 02:25 CST	•	3K	Thunderstorm Wind (MG 54 kt)
	05/13/10 02:25 CST		0	Source: Emergency Manager
A couple of power poles were blown down. Mone	etary damages were estimated	d.		
CLEVELAND COUNTY 1.6 WNW (OUN)NOR!	MAN WESTHEIMER ARPT [3	5.26, -97.49]		
	05/13/10 02:30 CST		0.50K	Thunderstorm Wind (EG 56 kt)
	05/13/10 02:30 CST		0	Source: NWS Employee
Several fence panels were downed, several of wwere estimated.	hich were blown approximatel	ly 15 feet. Pea size	e hail also occurred	at this location. Monetary damages
MCCLAIN COUNTY 5.0 SE BLANCHARD [35				Thursday I was Mind (FO 50 II)
	05/13/10 02:30 CST		0	Thunderstorm Wind (EG 56 kt)
	05/13/10 02:32 CST		0	Source: Public
Several tree branches at least 6-inches in diamei of a home, and a couple of windows were broker				or roof damage was also report to roof
MCCLAIN COUNTY 4.0 WNW NEWCASTLE [^	Heil (0.75 in)
	05/13/10 02:38 CST		0	Hail (0.75 in)
	05/13/10 02:40 CST		0	Source: Trained Spotter
POTTAWATOMIE COUNTY 5.6 S DALE [35.3	1, -97.04]			
•	05/13/10 03:00 CST		4K	Thunderstorm Wind (EG 56 kt)
	05/13/10 03:00 CST		0	Source: Broadcast Media
INCOLN COUNTY 4.0 N PRAGUE [35.55, -9	6.69] 05/13/10 03:15 CST		0	Thunderstorm Wind (EG 56 kt)
	05/13/10 03:15 CST		0	Source: Public
A large pole barn was demolished. Several trees estimates were not available.	were also uprooted. A portab	ole basketball goal	was moved approx	rimately 500 feet. Monetary damage
LINCOLN COUNTY PRAGUE [35.49, -96.69]				
	05/13/10 03:15 CST		0	Thunderstorm Wind (EG 61 kt)
	05/13/10 03:15 CST		0	Source: Emergency Manager
Three homes had their roofs completely removed	d. Three well built barns were	also completely de	estroyed. Monetary	damage estimates were not available.
SEMINOLE COUNTY LITTLE [35.35, -96.67]				
	05/13/10 03:18 CST		0	Thunderstorm Wind (EG 56 kt)
	05/13/10 03:18 CST		0	Source: Emergency Manager
A couple of highway signs were blown down. See	veral power poles were also b	roken. Monetary d	amage estimates v	vere not available.
PONTOTOC COUNTY VANOSS [34.76, -96.87	•			
	05/13/10 03:32 CST		0	Thunderstorm Wind (EG 61 kt)
	05/13/10 03:32 CST		0	Source: Emergency Manager
A roof at a residence was partially removed. A 30) ft by 80 ft metal/wood barn v	vas also destroyed	. Monetary damage	es were estimated.
Several supercell thunderstorms with large hai evening. The storms evolved into a squall line and hail. A few locations that had received dan	that brought numerous repo	rts of severe weat	ther, including par	
MAJOR COUNTY 8.0 WSW FAIRVIEW [36.23	, -98.61]			
	05/16/10 12:22 CST		0	Hail (2.75 in)
	0E/46/40 40:00 CCT		Λ	Carrage Dublic

Page 17 of 31 Printed on: 11/15/2010

Source: Public

05/16/10 12:22 CST

The hail report was relayed by KWTV-9.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BLAINE COUNTY 2.0 WSW OKEENE	· · · ·			
	05/16/10 12:58 CST		0	Hail (4.25 in)
	05/16/10 12:58 CST		0	Source: Law Enforcement
The hail report was relayed by KWTV-9. A estimates were not available.	Also, the area wheat crop sustained m	najor damage, with	n some fields totally	wiped out. Monetary damage
BLAINE COUNTY OKEENE [36.12, -98	3.32]			
	05/16/10 13:02 CST		0	Hail (2.75 in)
	05/16/10 13:02 CST		0	Source: Fire Department/Rescue
DI AINE COUNTY . F. C. E. COUTUADO !	20.00.00.001			
BLAINE COUNTY 5.2 E SOUTHARD [36.06, -98.39] 05/16/10 13:10 CST		0.40K	Thunderstorm Wind (EG 56 kt)
	05/16/10 13:10 CST		0	Source: Emergency Manager
A couple of trees were uprooted as a resu	ult of the strong wind. Monetary damage	ges were estimate	ed.	<i>,</i> , ,
KINGFISHER COUNTY 4.0 W LOYAL	[35.98, -98.19], 1.8 NNW OKARCHE [35.75, -98.00]		
	05/16/10 13:30 CST	- -	0	Hail (1.75 in)
	05/16/10 14:05 CST		0	Source: Emergency Manager
Hail up to golf ball size was reported to a of Loyal to north of Okarche. Some canola businesses also occurred, mainly in the fo	a fields were also damaged. Some far	mers lost their en	tire wheat crop. Wi	despread damage to homes and
KINGFISHER COUNTY 5.0 SSW LOYA	AL [35.90, -98.15] 05/16/10 13:38 CST		0	Hail (1.25 in)
	05/16/10 13:38 CST		0	Source: Public
	33/13/13 13/33 33 1		· ·	000.00.1 00.00
CANADIAN COUNTY PIEDMONT [35.0	64, -97.75]			
	05/16/10 14:32 CST		0	Hail (2.75 in)
	05/16/10 14:33 CST		0	Source: Public
OKLAHOMA COUNTY 10.0 W EDMON	ID [25 65 07 66]			
CREATIONIA COUNTT 10.0 W EDMON	05/16/10 14:39 CST		0	Hail (1.00 in)
	05/16/10 14:39 CST		0	Source: Trained Spotter
OKLAHOMA COUNTY 4.0 NNW WARI	• • •		_	
	05/16/10 14:45 CST		0	Hail (1.75 in)
	05/16/10 14:45 CST		0	Source: Public
OKLAHOMA COUNTY 5.4 W EDMONI	D [35.65, -97.58]			
	05/16/10 14:48 CST		0	Hail (1.25 in)
	05/16/10 14:48 CST		0	Source: Amateur Radio
The hail was reported on Edmond Road b	between May and Portland Avenues.			
OKLAHOMA COUNTY 2.5 NW THE VI				
	05/16/10 14:50 CST		0	Hail (2.50 in)
	05/16/10 14:50 CST		0	Source: Public
Some homes had broken windows on the mph.	north sides of the structure. Numerou	us vehicles suffere	ed significant dama	ge. The winds were estimated at 50
r				
OKLAHOMA COUNTY 5.5 NW THE VI				
	LLAGE [35.64, -97.61] 05/16/10 14:50 CST 05/16/10 14:50 CST		0	Hail (1.75 in) Source: NWS Employee

The hail was reported near Meridian Avenue and 164th Street.

Page 18 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA COUNTY 7.0 NW THE VILI	LAGE [35.64, -97.64]			
	05/16/10 14:50 CST		0	Hail (2.50 in)
	05/16/10 14:50 CST		0	Source: Public
OKLAHOMA COUNTY 5.0 NNW WARR	ACRES [35.59, -97.65]			
	05/16/10 14:51 CST		0	Hail (2.00 in)
	05/16/10 14:51 CST		0	Source: Amateur Radio
OKLAHOMA COUNTY 3.0 WSW EDMO	ND [35.63, -97.53]			
	05/16/10 14:53 CST		0	Hail (1.00 in)
	05/16/10 14:53 CST		0	Source: Amateur Radio
OKLAHOMA COUNTY 1.4 WSW THE VI	ILLAGE [35.5797.57]			
	05/16/10 14:55 CST		0	Hail (1.75 in)
	05/16/10 15:00 CST	21	0	Source: Public
The hail was reported near Lake Hefner. Se	everal people sustained minor injuri	es after being cau	ght outside during t	he hailstorm.
OKLAHOMA COUNTY 5.0 NW OKLAHO	DMA CITY [35.52, -97.57]			
	05/16/10 14:58 CST		0	Hail (4.25 in)
	05/16/10 14:58 CST		0	Source: Amateur Radio
OKLAHOMA COUNTY 0.7 NNE NICHOL	S HII I S [25 55 07 52]			
OREAHOMA COUNTY 0.7 NNE NICHOL	05/16/10 15:00 CST		0	Hail (3.00 in)
	05/16/10 15:00 CST		0	Source: Public
The hail was reported near Western Avenu	e between Wilshire Boulevard and	Britton Road.		
OKLAHOMA COUNTY 1.6 WSW BETHA	ANY [35.50, -97.66] 05/16/10 15:00 CST		0	Hail (0.88 in)
	05/16/10 15:15 CST		0	Source: NWS Employee
The hail occurred near Council Road and N	NW 23rd Street.			
OKLAHOMA COUNTY 2.4 ENE WARR	ACRES [35.54, -97.58]			
	05/16/10 15:00 CST		0	Hail (2.00 in)
	05/16/10 15:00 CST		0	Source: Amateur Radio
Several cars received significant damage fr	rom the large hail near NW 63rd Str	eet and Portland A	Avenue.	
OKLAHOMA COUNTY 6.0 N OKLAHOM	MA CITY [35.56, -97.511			
	05/16/10 15:05 CST		0	Thunderstorm Wind (MG 52 kt)
	05/16/10 15:05 CST		0	Source: Mesonet
OKI AHOMA COUNTY 4 9 NW EODEST	DADK [25 52 07 40]			
OKLAHOMA COUNTY 1.8 NW FOREST	05/16/10 15:06 CST		0	Hail (2.00 in)
	05/16/10 15:06 CST		0	Source: Amateur Radio
Very large hail broke street lights near Rem	nington Park.			
OKLAHOMA COUNTY 2.0 ENE NICHOL	_S HILLS [35.56, -97.51]			
	05/16/10 15:06 CST		0	Hail (1.75 in)
	05/16/10 15:06 CST		0	Source: Amateur Radio
OKLAHOMA COUNTY 2.0 NNW OKLAH				
ORLANDINA COUNTY 2.0 NINW ORLAND	05/16/10 15:07 CST		0	Hail (1.75 in)
	05/16/10 15:07 CST		0	Source: Amateur Radio

Page 19 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA COUNTY NICHOLS				
	05/16/10 15:08 CST		0	Hail (2.00 in)
Both car and residence windows wer	05/16/10 15:08 CST re broken from the large hail.		0	Source: Emergency Manager
OKLAHOMA COUNTY 4.0 SSW E	EDMOND [35.60, -97.51] 05/16/10 15:10 CST		0	Hail (1.75 in)
	05/16/10 15:10 CST		0	Source: Storm Chaser
The hail was reported near the inters	section of the Kilpatrick Turnpike and the B	roadway Extensio	n.	
OKLAHOMA COUNTY THE VILLA	AGE [35.57, -97.55]			
	05/16/10 15:11 CST		0	Hail (2.00 in)
	05/16/10 15:11 CST		0	Source: Trained Spotter
OKLAHOMA COUNTY 0.3 S THE				
	05/16/10 15:12 CST		0	Thunderstorm Wind (EG 52 kt)
	05/16/10 15:12 CST		0	Source: Trained Spotter
A few trees were uprooted, with power	er outages through the area as a result.			
OKLAHOMA COUNTY 2.0 NE OK				
	05/16/10 15:13 CST		0	Hail (1.75 in)
	05/16/10 15:13 CST		0	Source: Public
OKLAHOMA COUNTY 3.0 WNW	OKLAHOMA CITY [35.49, -97.56]			
	05/16/10 15:18 CST		0	Hail (1.75 in)
	05/16/10 15:18 CST		0	Source: Trained Spotter
OKLAHOMA COUNTY DEL CITY	[35.45, -97.44]			
	05/16/10 15:24 CST		0	Hail (1.00 in)
	05/16/10 15:24 CST		0	Source: Amateur Radio
The hail was reported near Sunnylan	ne Avenue and SE 15th Street.			
OKLAHOMA COUNTY 2.0 SE FO				
	05/16/10 15:25 CST		0	Hail (1.25 in)
	05/16/10 15:25 CST		0	Source: Trained Spotter
OKLAHOMA COUNTY 2.0 W DEL	_ CITY [35.45, -97.48]			
	05/16/10 15:25 CST		0	Hail (1.75 in)
	05/16/10 15:25 CST		0	Source: Amateur Radio
The hail was reported near Eastern A	Avenue and SE 15th Street.			
OKLAHOMA COUNTY (TIK)TINKI				
	05/16/10 15:28 CST		0	Hail (2.50 in)
	05/16/10 15:28 CST		0	Source: Other Federal Agency
OKLAHOMA COUNTY 1.1 ENE M				
	05/16/10 15:29 CST		0	Hail (1.00 in)
	05/16/10 15:29 CST		0	Source: Amateur Radio
The hail was reported near the inters	section of Reno Avenue and Douglas Boule	evard.		
OKLAHOMA COUNTY (TIK)TINKI				
	05/16/10 15:30 CST		0	Thunderstorm Wind (MG 50 kt)
	05/16/10 15:30 CST		0	Source: ASOS

Page 20 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA COUNTY 3.0 S CHOCTAW [35.4	5, -97.27]			_
	05/16/10 15:30 CST		0	Hail (2.00 in)
	05/16/10 15:30 CST		0	Source: Public
The hail was reported near SE 10th Street and Ch	noctaw Rd.			
OKLAHOMA COUNTY 2.8 SW (TIK)TINKER A	FB [35.38, -97.42]			
	05/16/10 15:38 CST		0	Hail (0.88 in)
	05/16/10 15:38 CST		0	Source: NWS Employee
OKLAHOMA COUNTY 7.0 S NICOMA PARK [:	35.3997.321			
•	05/16/10 15:39 CST		0	Hail (1.75 in)
	05/16/10 15:39 CST		0	Source: Trained Spotter
CLEVELAND COUNTY STELLA [35.32, -97.21	1			
	05/16/10 15:50 CST		0	Hail (1.75 in)
	05/16/10 15:50 CST		0	Source: COOP Observer
Several cars had their windshields cracked becau	se of the large hail.			
POTTAWATOMIE COUNTY 3.2 SW DALE [35.	35, -97.09]			
	05/16/10 15:53 CST		0	Hail (0.75 in)
	05/16/10 15:53 CST		0	Source: Public
The hail was reported a half of a mile northwest o	f Shawnee Twin Lakes.			
POTTAWATOMIE COUNTY SHAWNEE [35.33	, -96.92]			
	05/16/10 16:10 CST		0	Hail (1.00 in)
	05/16/10 16:10 CST		0	Source: County Official
PONTOTOC COUNTY ALLEN [34.88, -96.41]				
	05/16/10 17:13 CST		0	Hail (2.00 in)
	05/16/10 17:18 CST		0	Source: Emergency Manager
CUSTER COUNTY 3.0 SE CUSTER CITY [35.6	63, -98.84] 05/16/10 17:27 CST		0	Hail (1.00 in)
	05/16/10 17:27 CST		0	Source: Public
	33.3.13.11.21.33		•	
COAL COUNTY 10.0 NNE COALGATE [34.67,	=	<u> </u>	0	Hoil (1 00 in)
	05/16/10 17:49 CST		0	Hail (1.00 in)
	05/16/10 17:49 CST		0	Source: Public
ATOKA COUNTY 4.0 WSW DAISY [34.52, -95.	=			
	05/16/10 18:24 CST		0	Hail (1.75 in)
	05/16/10 18:24 CST		0	Source: Public
WOODS COUNTY 13.5 NNE CAMP HOUSTON	l [36.99, -99.03]			
	05/16/10 19:26 CST		0	Hail (0.88 in)
	05/16/10 19:26 CST		0	Source: Public

Thunderstorms developed by mid afternoon in northwest Oklahoma near a warm front. A long-lived supercell became organized over Major County and moved southeast, leaving a swath of large damaging hail in its wake.

Baseball size hail was reported west of Fairview, with softball size hail west of Okeene. As the storm moved southeast, the coverage of hail increased, with numerous reports of golfball size - and a few baseball size - hail from near Kingfisher to northwest Oklahoma City. The storm continued southeast through Oklahoma City, causing extensive damage.

Damage was widespread and significant in and around the Oklahoma City metro area. Numerous vehicles were heavily damaged or even totaled by the large amounts of damaging hail. Numerous buildings suffered roof, window and structural damage, and trees and

Page 21 of 31 Printed on: 11/15/2010

Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

vegetation were shredded by the large hail. Hail drifts reached several feet deep over some areas, and a few locations reported hail still on the ground more than 12 hours later.

As the storm continued southeast, it continued to produce hail near golf ball size through parts of Seminole, Hughes, and Atoka counties.

While exact damage figures were not available, estimates place the monetary losses in excess of \$500 million.



At least golf ball-size hail near 164th Street and Meridian Avenue. Photo courtesy of Ty Judd.

ELLIS COUNTY 16.9 S ARNETT [35.90, -99.76]		
	05/19/10 00:22 CST	0	Tornado (EF0, L: 0.50 mi , W: 50 yd)
	05/19/10 00:22 CST	0	Source: Emergency Manager
A tornado was observed 1 mile west	of Packsaddle in extreme southern Ellis County. N	lo damage was reported	d with the tornado.
DEWEY COUNTY LEEDEY [35.87	·		11.71.0.001.)
	05/19/10 01:17 CST	0	Hail (2.00 in)
	05/19/10 01:17 CST	0	Source: Fire Department/Rescue
DEWEY COUNTY 1.0 S CAMARG		0	Source: Fire Department/Rescue
DEWEY COUNTY 1.0 S CAMARG		0	Source: Fire Department/Rescue Hail (1.50 in)

Page 22 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
DEWEY COUNTY 6.0 SW TALOGA [35.98, -99.	=			
	05/19/10 01:57 CST		0	Hail (1.00 in)
	05/19/10 01:57 CST		0	Source: Law Enforcement
he report was relayed by the Dewey county sher	iff.			
EWEY COUNTY 3.0 S TALOGA [36.00, -98.90	-		0	Hall (4 00 in)
	05/19/10 02:08 CST 05/19/10 02:08 CST		0	Hail (1.00 in) Source: Law Enforcement
he report was relayed by the Dewey county sher			O	Source. Law Emolcement
DEWEY COUNTY TALOGA [36.04, -98.96]	05/19/10 02:15 CST		0	Hail (1.75 in)
	05/19/10 02:15 CST		0	Source: Law Enforcement
Reported by the Dewey county sheriff.	00/10/10 02:10 001		· ·	Source. Earl Emolocinent
CILIC COUNTY A F N FADOO (20 44 00 CC)				
ELLIS COUNTY 4.5 N FARGO [36.44, -99.62]	05/19/10 02:15 CST		0	Tornado (EF1, L: 0.50 mi , W: 30 yd)
	05/19/10 02:15 CST		0	Source: Emergency Manager
A tornado touched down briefly north of Fargo des		ng trees and power		
DEWEY COUNTY 3.0 N VICI [36.19, -99.30]				
	05/19/10 03:17 CST		0	Hail (0.88 in)
	05/19/10 03:17 CST		0	Source: Emergency Manager
KAY COUNTY 0.5 NNW TONKAWA [36.69, -97	.311			
• ,	05/19/10 04:45 CST		0	Hail (0.88 in)
	05/19/10 04:45 CST		0	Source: Public
The hail occurred near the intersection of 10th Str	eet and Rence Avenue.			
NOBLE COUNTY PERRY [36.29, -97.29]				
	05/19/10 05:35 CST		0	Thunderstorm Wind (EG 61 kt)
	05/19/10 05:35 CST		0	Source: Trained Spotter
No damage was reported with the wind gust.				
PAYNE COUNTY STILLWATER [36.12, -97.06]				
	05/19/10 05:56 CST		0	Hail (0.75 in)
	05/19/10 05:56 CST		0	Source: Public
The hail occurred at the OSU Fire Service Training	g Grounds.			
Two large severe thunderstorms with a history opanhandle and into northwest Oklahoma. Hail u			_	
DEWEY COUNTY 4.0 NNW LEEDEY [35.92, -9	-	35.96, -99.31]		
	05/19/10 14:24 CST		0	Tornado (EF0, L: 5.90 mi , W: 40 yd)
	05/19/10 14:30 CST		0	Source: NWS Storm Survey
/ideo and radar evidence showed a tornado north	west of Leedey. The tornado	o moved over open	country, with no ki	nown damage occurring.
DEWEY COUNTY 4.0 SSW CAMARGO [35.97,	=		0	Hail (2 00 in)
	05/19/10 14:42 CST		0	Hail (2.00 in)
	05/19/10 14:42 CST		0	Source: Trained Spotter

Page 23 of 31 Printed on: 11/15/2010

	05/19/10 14:42 CST			
	00/10/10 14.42 001		0	Hail (2.50 in)
	05/19/10 14:42 CST		0	Source: Public
EWEY COUNTY 3.0 S CAMARGO [35.9	8, -99.29]			
	05/19/10 14:50 CST		0	Hail (1.75 in)
	05/19/10 14:50 CST		0	Source: Trained Spotter
he report was relayed by Vortex2.				
INGFISHER COUNTY 1.0 NW HENNESS				
	05/19/10 15:41 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	05/19/10 15:48 CST		0	Source: NWS Storm Survey
he tornado remained nearly stationary. No	known damage occurred with the t	tornado.		
EWEY COUNTY 4.5 E HUCMAC [36.06,	-98.71]			
	05/19/10 15:50 CST		0	Hail (1.00 in)
	05/19/10 15:50 CST		0	Source: Trained Spotter
he report was relayed by Vortex2.				
BLAINE COUNTY 4.0 N EAGLE CITY [35	.99, -98.59]			
	05/19/10 16:03 CST		0	Hail (3.25 in)
	05/19/10 16:03 CST		0	Source: Storm Chaser
BLAINE COUNTY 2.0 S CANTON [36.03,	-98.59]			
-	05/19/10 16:04 CST		0	Hail (1.25 in)
	05/19/10 16:04 CST		0	Source: Public
(INGFISHER COUNTY 10.0 E HENNESS	EY [36.11, -97.72]			
	05/19/10 16:08 CST		0	Tornado (EF0, L: 0.10 mi , W: 10 yd)
	05/19/10 16:08 CST		0	Source: NWS Storm Survey
video and radar evidence showed a brief tor ocation of the tornado were estimated based	-	ennessey. No know	vn damage occurre	ed with the radar. The timing and
OGAN COUNTY 4.0 SSE MARSHALL [3	6.11, -97.59], 4.0 SE MARSHALL	[36.12, -97.57]		
	05/19/10 16:24 CST		0	Tornado (EF0, L: 1.56 mi , W: 20 yd)
	05/19/10 16:27 CST		0	Source: NWS Storm Survey
rideo and radar evidence suggest a mostly ruccurred with the tornado.	rain-wrapped tornado occurred from	m 4 miles SSE of I	Marshall to 4 miles	SE of Marshall. No known damage
OGAN COUNTY 4.0 SSE MARSHALL [3	_			Thursday Wash (MC 50 L)
	05/19/10 16:30 CST		0	Thunderstorm Wind (MG 53 kt)
	05/19/10 16:30 CST		0	Source: Mesonet
(INGFISHER COUNTY 1.0 W LOYAL [35	· •	R [35.93, -97.90]		
	05/19/10 16:33 CST		0	Tornado (EF1, L: 14.00 mi , W: 75 yd)
	05/19/10 17:00 CST	1	0	Source: NWS Storm Survey
The tornado developed just west of Loyal, whoward the southern edge of Loyal, with tree off the road with the driver suffering minor injudicially find the countries of the countries of the tornation of the torn	damage reported in Loyal. The tor juries. Also near this location, the I	rnado crossed US Department of Tra	Highway 81 north on sportation salt bar	of Kingfisher, and a truck was blown on was destroyed five miles north of

05/19/10 17:03 CST

05/19/10 17:36 CST

Page 24 of 31 Printed on: 11/15/2010

Tornado (EF1, L: 10.55 mi , W: 200 yd)

Source: NWS Storm Survey

CLEVELAND COUNTY --- NOBLE [35.14, -97.39]

Radar and video evidence showed a tornado moved from just east of Interstate 35, over Lake Carl Blackwell, to five miles west of Stillwater. Most of the damage occurred at Range and McEirory Roads. Much of the damage was confined to trees. However, a large wooden barn sustained damage, as well as a tin roof taken off a home, and other outbuildings were damaged. Monetary damage estimates were not available. LOGAN COUNTY 2.0 SE ORLANDO [36.13, -97.35] 05/19/10 17:04 CST 0 Tornado (EFO, L: 0.10 mi , W: 10 yd) Radar and local media coverage suggest a brief formado occurred 2 miles southeast of Orlando. No known damage occurred with the tornado. LOGAN COUNTY 4.0 SSE MARSHALL [36.11, -97.59] 05/19/10 17:35 CST 0 Thunderstorm Wind (MG 50 kt) LOGAN COUNTY 4.0 SSE MARSHALL [36.11, -97.59] 05/19/10 17:35 CST 0 Thunderstorm Wind (MG 50 kt) STEPHENS COUNTY 2.0 NW DUNCAN [34.52, -97.88] 05/19/10 17:35 CST 0 Hall (1.00 in) O5/19/10 17:49 CST 0 Hall (1.00 in) O5/19/10 17:49 CST 0 Hall (1.00 in) O5/19/10 17:56 CST 0 Hall (1.00 in) O5/19/10 17:56 CST 0 Hall (1.075 in) O5/19/10 17:58 CST 0 Source: Amateur Radio CLEVELAND COUNTY 1.0 NW NORMAN [3	
05/19/10 17:04 CST 0 Tornado (EF0, L: 0.10 mi , W: 10 yd) 05/19/10 17:05 CST 0 Source: NWS Storm Survey Radar and local media coverage suggest a brief tornado occurred 2 miles southeast of Orlando. No known damage occurred with the tornado. LOGAN COUNTY 4.0 SSE MARSHALL [36.11, -97.59] 05/19/10 17:35 CST 0 Thunderstorm Wind (MG 50 kt) 05/19/10 17:35 CST 0 Source: Mesonet STEPHENS COUNTY 2.0 NW DUNCAN [34.52, -97.98] 05/19/10 17:49 CST 0 Hail (1.00 in) 05/19/10 17:49 CST 0 Source: Amateur Radio CLEVELAND COUNTY 4.0 W NORMAN [35.22, -97.51] 05/19/10 17:56 CST 0 Source: Public STEPHENS COUNTY 1.0 NE DUNCAN [34.51, -97.95] 05/19/10 17:58 CST 0 Hail (1.75 in) 05/19/10 17:58 CST 0 Source: Amateur Radio CLEVELAND COUNTY 1.0 NW NORMAN [35.23, -97.45] 05/19/10 17:58 CST 0 Source: Amateur Radio CLEVELAND COUNTY 1.0 NW NORMAN [35.23, -97.45] 05/19/10 18:00 CST 0 Hail (1.00 in) Source: Amateur Radio	
O5/19/10 17:05 CST O Source: NWS Storm Survey	
Radar and local media coverage suggest a brief tornado occurred 2 miles southeast of Orlando. No known damage occurred with the tornado. LOGAN COUNTY 4.0 SSE MARSHALL [36.11, -97.59] 05/19/10 17:35 CST 0 Thunderstorm Wind (MG 50 kt) 05/19/10 17:35 CST 0 Source: Mesonet STEPHENS COUNTY 2.0 NW DUNCAN [34.52, -97.98] 05/19/10 17:49 CST 0 Source: Amateur Radio CLEVELAND COUNTY 4.0 W NORMAN [35.22, -97.51] 05/19/10 17:56 CST 0 Source: Public STEPHENS COUNTY 1.0 NE DUNCAN [34.51, -97.95] 05/19/10 17:58 CST 0 Hail (1.00 in) 05/19/10 17:58 CST 0 Source: Amateur Radio CLEVELAND COUNTY 1.0 NE DUNCAN [34.51, -97.95] 05/19/10 17:58 CST 0 Hail (1.75 in) 05/19/10 17:58 CST 0 Source: Amateur Radio CLEVELAND COUNTY 1.0 NW NORMAN [35.23, -97.45] 05/19/10 18:00 CST 0 Source: Amateur Radio	
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05/19/10 18:00 CST 0 Hail (1.75 in) 05/19/10 18:00 CST 0 Source: Public	
05/19/10 18:00 CST 0 Source: Public	
CLEVELAND COUNTY 1.0 NW NORMAN [35,23, -97,45]	
05/19/10 18:01 CST 0 Thunderstorm Wind (MG 50 kt)	
05/19/10 18:01 CST 0 Source: Amateur Radio	
CLEVELAND COUNTY 2.0 SSW NORMAN [35.19, -97.45]	
05/19/10 18:04 CST 0 Hail (1.25 in)	
05/19/10 18:04 CST 0 Source: Trained Spotter	
LOGAN COUNTY 4.1 N CRESCENT [36.01, -97.60], 5.0 S CRESCENT [35.88, -97.60]	
05/19/10 18:04 CST 0 Hail (3.50 in)	
05/19/10 18:07 CST 0 Source: Emergency Manager	
The Logan county emergency manager reported hail from 2.75 to 3.5 inches. He reported the hail was located from 4 miles north of Crescent to 5 miles south of Crescent. Numerous windows were broken at homes on the north side of Crescent, as well as numerous car windows. Monetary damage estimates were not available.	
MCCLAIN COUNTY 3.0 S GOLDSBY [35.11, -97.48]	
05/19/10 18:22 CST 0 Hail (2.75 in)	
05/19/10 18:22 CST 0 Source: Storm Chaser	
CLEVELAND COUNTY 3.0 S NORMAN [35.18, -97.44]	
05/19/10 18:26 CST 0 Hail (1.00 in)	
05/19/10 18:26 CST 0 Source: Storm Chaser	

Page 25 of 31 11/15/2010 Printed on:

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/19/10 18:26 CST		0	Hail (1.75 in)
	05/19/10 18:29 CST		0	Source: Law Enforcement
CLEVELAND COUNTY 2.6 S NORMAN [3			•	H-1/4 05 (-)
	05/19/10 18:28 CST		0	Hail (1.25 in)
	05/19/10 18:28 CST		0	Source: NWS Employee
The hail was reported at the National Weather	er Center.			
CLEVELAND COUNTY 6.0 SSE LAKE TH	UNDERBIRD DAM [35.14, -97.18] 05/19/10 18:28 CST		0	Hail (1.00 in)
	05/19/10 18:28 CST		0	Source: NWS Employee
	00/10/10 10:20 001		· ·	Societies and Employee
CLEVELAND COUNTY 2.0 S NOBLE [35.	11, -97.39]			
•	05/19/10 18:30 CST		0	Hail (2.75 in)
	05/19/10 18:30 CST		0	Source: Public
CLEVELAND COUNTY 2.0 SSE NOBLE [_			
	05/19/10 18:34 CST		0	Hail (3.00 in)
	05/19/10 18:34 CST		0	Source: Amateur Radio
CLEVELAND COUNTY 3.0 S NORMAN [3	5.18, -97.44] 05/19/10 18:37 CST		0	Hail (1.75 in)
	05/19/10 18:37 CST		0	Source: Public
	00/10/10 10:07 001		· ·	Course. I upilo
CLEVELAND COUNTY 6.0 ESE NORMAN	I [35.19, -97.34]			
	05/19/10 18:37 CST		0	Hail (1.25 in)
	05/19/10 18:37 CST		0	Source: NWS Employee
MCCLAIN COUNTY 1.5 SSE GOLDSBY [3	=		•	11-11 (0.75 (-)
	05/19/10 18:40 CST		0	Hail (2.75 in) Source: Amateur Radio
	05/19/10 18:40 CST		O	Source: Amateur Radio
Golf ball- to baseball-size hail was reported in	n Goldsby.			
CLEVELAND COUNTY 9.0 E NORMAN [3	5.22, -97.28]			
	05/19/10 18:43 CST		0	Hail (1.25 in)
	05/19/10 18:43 CST		0	Source: Amateur Radio
CLEVELAND COUNTY 5.0 E NOBLE [35.	- ·		•	H-1/4 00 (-)
	05/19/10 18:45 CST		0	Hail (1.00 in)
	05/19/10 18:45 CST		0	Source: Public
CLEVELAND COUNTY 6.1 SSE LAKE TH	UNDERBIRD DAM [35.14, -97.18]			
	05/19/10 18:45 CST		0	Hail (2.50 in)
	05/19/10 18:45 CST		0	Source: NWS Employee
CLEVELAND COUNTY 2.8 WNW LAKE T			0	H=:I (4 00 :=\
	05/19/10 18:47 CST		0	Hail (1.00 in)
	05/19/10 18:47 CST		0	Source: Amateur Radio
CLEVELAND COUNTY 4.0 NE NOBLE [35]	5.18, -97.34]			
	05/19/10 18:50 CST		0	Hail (1.50 in)
	05/19/10 18:50 CST		0	Source: NWS Employee
GARVIN COUNTY FOSTER [34.62, -97.49		<u> </u>		
	05/19/10 18:50 CST		0	Hail (1.75 in)
	05/19/10 19:00 CST		0	Source: Amateur Radio

Page 26 of 31 Printed on: 11/15/2010

PONTOTOC COUNTY ROFF [34.63, -96.84] 05/19/10 20:37 CST 0 Hail (1.75 in) 05/19/10 20:37 CST 0 Source: Amateur Radio PONTOTOC COUNTY 9.0 SW ADA [34.68, -96.79] 05/19/10 21:15 CST 0 Hail (1.75 in) 05/19/10 21:15 CST 0 Source: Emergency Manager	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GARVIN COUNTY 1.0 SW ELMORE CITY [34.61, -97.41] 0.0 19/10/10/10/10/10/10/10/10/10/10/10/10/10/	CLEVELAND COUNTY 6.4 SSE LAKE THUN			0	Hail (4 00 ia)
GARVIN COUNTY 1.0 SW ELMORE CITY [34.51, 47.41] 0619/10 19:10 CST 0 Source Public LINCOLN COUNTY 5.5 WNW PRAGUE [35.52, 46.78], 4.1 WMW PRAGUE [35.51, 49.78] 0619/10 19:10 CST 0 Source: NWS Storm Survey ULINCOLN COUNTY 5.5 WNW PRAGUE [35.52, 46.78], 4.1 WMW PRAGUE [35.51, 49.78] 0619/10 19:11 CST 0 Source: NWS Storm Survey The tomato developed approximately 5.5 miles west northwest of Prague. Redain images vasagests the tomatol titled shortly after this. Manetary damage estimates were not available. GARVIN COUNTY 5.6 NE HENNEPIN [34.52, 47.71, 36.75 Start WYNNEWOOD [44.59, 47.17] 0919/10 19:40 CST 0 Source: NWS Storm Survey The tomado seveloped 7 miles west-southwest of Wynnewood in Canin county, and continued into Murray county, where the bus of the damage cocurred. Minor tree damage cocurred on the Garvin county side of the tomado. Monetary damage estimates were not available. POTTAWATOMIC COUNTY 1.0 S MACOMB [35.14, 47.01] 0619/10 19:30 CST 0 Source: NWS Storm Survey POTTAWATOMIC COUNTY 1.0 S MACOMB [35.14, 47.01] 0619/10 19:30 CST 0 Source: Storm Chaser MURRAY COUNTY 1.9 W JOY [34.59, 47.17], S.O N SULPHUE [34.53, 46.87] 0619/10 19:40 CST 0 Source: Storm Chaser MURRAY COUNTY 1.9 W JOY [34.59, 47.17], S.O N SULPHUE [34.53, 46.87] 0619/10 19:40 CST 0 Source: Storm Chaser MURRAY COUNTY 1.9 W JOY [34.59, 47.17], S.O N SULPHUE [34.53, 46.87] 10 Source: NWS Storm Survey This is a continuation of the Garvin county tomado that began 7 miles west-southwest of Wynnewood Structural damage was concentrated in an advance the community of Joy, along Joy (74.64.81 of hwy, 77. Several barra and outbuildings were heavily damage, and some homes had not damage. Extensive tree and power polelline damage was also noted. Further to exel-inortheast at home lost part of its root. Monetary damage ewas concentrated in an advance the community of Joy, along Joy (74.64.81, 46.89) 10519/10 20.32 CST 0 Hail (1.75 in) 10519/10 20.32 CST 0 Source: Arrateur Radio PONTOTICC COUNTY 10.0 S					•
OS19910 19-10 CST 0 Source: Public DS19910 19-10 CST 0 Source: Public LINCOLN COUNTY — 5.5 WNW PRAGUE [35.52, 36.73], 4.1 WWW PRAGUE [35.51, 36.76] D619910 19-12 CST 0 Source: NWS Storm Survey D619910 19-12 CST 0 Source: NWS Storm Survey D619910 19-12 CST 0 Source: NWS Storm Survey The tomado developed approximately 5.5 miles west-northwest of Prague, destroying an outbuilding, Additional diamage occurred to a in barm and several trees 4 miles west-northwest of Prague, Reader imagery suggests the tomado lifted shortly after this. Monetary damage estimates were not available. GARVIN COUNTY — 6.8 NE HENNEPIN [34.59, 372], 3.6 SSW WYNNEWOOD [24.59, 47.17] D619910 19-30 CST 0 Source: NWS Storm Survey D619910 19-30 CST 0 Source: NWS Storm Survey D619910 19-30 CST 0 Source: NWS Storm Survey The tomado developed 7 miles west-southwest of Pynnewood in Garvin county, and continued into Murray county, where the bulk of the damage occurred on the Garvin county side of the tomado. Monetary damage estimates were not available. POTTAWATOMIC COUNTY — 1.0 S MACOMB [35.44, 47.61] D619910 19-36 CST 0 Source: Storm Chaser MURRAY COUNTY — 1.9 W JOY [34.59, -97.17], 8.0 N SULPHUR [34.63, -96.97] D619910 19-36 CST 0 Source: Storm Chaser MURRAY COUNTY — 1.9 W JOY [34.59, -97.17], 8.0 N SULPHUR [36.63 - 96.97] D619910 19-30 CST 0 Source: Storm Chaser MURRAY COUNTY — 4.0 W ST LOUIS [35.07, -86.83] D619910 20.3C CST 0 Source: Trained Spotter POTTAWATOMIC COUNTY — 4.0 W ST LOUIS [35.07, -86.83] D619910 20.3C CST 0 Hall (1.75 in) D619910 20.3C CST 0 Source: Trained Spotter PONTOTOC COUNTY — 2.0 W ROFF [34.63, -96.84] D619910 20.3C CST 0 Source: Amsteur Radio PONTOTOC COUNTY — 8.0 SW ADA [34.89, -96.87] D619910 20.3C CST 0 Source: Amsteur Radio PONTOTOC COUNTY — 8.0 SW ADA [34.89, -96.87] D619910 20.3C CST 0 Source: Emergency Manager D619910 20.3C CST 0 Source: Emergency Manager D619910 20.3C CST 0 Source: Emergency Manager		03/19/10 19:10 C31		U	Source: NWS Employee
LINCOLN COUNTY 5.5 WNW PRAGUE (36.52, -96.76), 4.1 WNW PRAGUE (36.51, -96.76)	GARVIN COUNTY 1.0 SW ELMORE CITY [34	•			Hail (4 50 ia)
LINCOLN COUNTY 5.5 WNW PRAGUE [35.52, -96.78], 4.1 WNW PRAGUE [35.51, -96.78] Off 910 10-12 COST 0 Tomado (EF1, L: 1.40 mi , W: 25 yd) OSH 910 10-17 COST 0 Source: NNS Storm Survey The tomado developed approximately 5.5 miles weet-northwest of Prague. Rolar insigery suggests the tomado lifted shortly site this. Moretary damage estimates were not available. GARVIN COUNTY 6.6 NE HENNEPIN [34.58, -97.27], 3.5 SSW WYNNEWOOD [34.59, -97.17] OFF 910 19-30 CST 0 Tomado (EF0, L: 5.50 mi , W: 375 yd) OSH 910 19-30 CST 0 Source: NNS Storm Survey The tomado developed 7 miles west-southwest of Wynnewood in Garvin county, and continued into Murray county, where the bulk of the damage cocurred Million free damage occurred on the Garvin county add of the tomado. Moretary damage estimates were not available. POTTAWATOMIC COUNTY 1.9 S MACOMB [35.14, -97.01] OSH 910 19-30 CST 0 Hail (1.75 in) OSH 910 19-30 CST 0 Source: Storm Chasser MURRAY COUNTY 1.9 W JOY [34.59, -97.17], 6.0 S SUPPLINE [34.63, -96.97] OSH 910 19-30 CST 0 Source: Storm Chasser MURRAY COUNTY 1.9 W JOY [34.59, -97.17], 6.0 S SUPPLINE [34.63, -96.97] OSH 910 19-30 CST 0 Source: NWS Storm Survey This is a continuation of the Garvin county formado that began 7 miles west-southwest of Wynnewood. Structural damage was concentrated in and air and the community of Joy, along Joy Rd. east of Hay 77. Several bars and outbildings were heaving damaged, and some homes had roof damage. Extensive tree and power poletine damage was also noted. Further to the east-northeast a home lost part of its roof. Monetary damage estimates were not available. PORTOTOC COUNTY 10.0 S STRATFORD [34.63, -96.89] OSH 910 10-40 CST 0 Hail (1.75 in) OSH 910 10-20 CST 0 Hail (1.75 in) OSH 910 20.32 CST 0 Thunderstorm Wind (EG 61 kt) OSH 910 20.32 CST 0 Source: Anateur Radio PONTOTOC COUNTY 2.0 W RDF [34.63, -96.89] OSH 910 20.32 CST 0 Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42]					
OSF19110 19-12 CST		05/19/10 19:10 CST		0	Source: Public
OS OS OS OS OS OS OS OS	LINCOLN COUNTY 5.5 WNW PRAGUE [35.5]	2, -96.78], 4.1 WNW PRAGUE [3	35.51, -96.76]		
The formado developed approximately 5.5 miles west-northwest of Prague, destroying an outbuilding, Additional damage occurred to a lin barn and several trees 4 miles west-northwest of Prague. Radar imagery suggests the formado lifted shortly after this. Monetary damage estimates were not available. GARVIN COUNTY — 6.6 NE HENNEPIN [34.58, 97.27], 3.5 SSW WYNNEWOOD [34.59, 47.17] 05 1910 19:40 CST 0 Tomado (EFG, L. 5.50 mi, W; 375 yd) 05 1910 19:40 CST 0 Source: NWS Storm Survey The tomado developed 7 miles west-southwest of Wynnewood in Garvin county, and continued into Murray county, where the bulk of the damage occurred, Minor tree damage occurred on the Garvin county side of the tomado. Monetary damage estimates were not available. POTTAWATOMIC COUNTY — 1.9 S MACOMB [38.14, 97.1] 05 1910 19:36 CST 0 Hall (1.75 in) 05 1910 19:35 CST 0 Source: Storm Chaser MURRAY COUNTY — 1.9 W JOY [24.59, 97.17], 8.0 N SULPHUR [34.63, -98.97] 05 1910 19:53 CST 0 Tomado (EFT, L. 1: 2.00 mi, W; 375 yd) 05 1910 19:53 CST 0 Source: NWS Storm Survey This is a continuation of the Garvin county tomado that began 7 miles west-southwest of Wynnewood. Structural damage was concentrated in and around the community of Joy, along Joy Ro, east of 177.7 Several barra and outbuildings were heavily damaged, and some homes had roof damage. Extensive tree and power politime damage was also noted. Further to the east-northeests a home lost part of its roof. Monetary damage estimates were not available. POTTAWATOMIC COUNTY — 4.0 W ST LOUIS [38.07, -96.93] 05/19/10 20:36 CST 0 Hall (1.75 in) 05/19/10 20:32 CST 0 Thunderstorm Wind (EG 61 kt) 05/19/10 20:32 CST 0 Source: Trained Spotter PONTOTOC COUNTY — 2.0 W ROFF [34.53, -96.84] 05/19/10 20:32 CST 0 Source: Amateur Radio PONTOTOC COUNTY — 9.0 SW ADA [34.88, -96.79] 05/19/10 21:15 CST 0 Source: Emergency Manager COAL COUNTY — TUPELO [34.60, -96.42]		05/19/10 19:12 CST		0	Tornado (EF1, L: 1.40 mi , W: 25 yd)
The tomado developed 7 miles west-northwest of Prague. Radar imagery suggests the formado lifted shortly after this. Monetary damage estimates were not available. GARVIN COUNTY — 6.6 NE HENNEPIN [34.58, 97.27], 3.5 SSW WYNNEWOOD [34.58, 97.17] 05 1910 19.40 CST 05 1910 19.40 CST 0		05/19/10 19:17 CST		0	Source: NWS Storm Survey
05/19/10 19/31 CST				-	-
The tornado developed 7 miles west-southwest of Wynnewood in Garvin county, and continued into Murray county, where the bulk of the damage occurred. Minor tree damage occurred on the Garvin county side of the tornado. Monetary damage estimates were not available. POTTAWATOMIE COUNTY 1.0 S MACOMB [38.14, 97.01]	GARVIN COUNTY 6.6 NE HENNEPIN [34.58,	= -	D [34.59, -97.17]		
The tornado developed 7 miles west-southwest of Wynnewood in Garvin county, and continued into Murray county, where the bulk of the damage occurred. Minor tree damage occurred on the Garvin county side of the tornado. Monetary damage estimates were not available. POTTAWATOMIE COUNTY 1.0 S MACOMB [35,14, -97.01] 05/19/10 19:36 CST 0 Source: Storm Chaser MURRAY COUNTY 1.9 W JOY [34.59, -97.17], 8.0 N SULPHUR [34.53, -96.97] 05/19/10 19:36 CST 0 Tornado (EF1, L: 12.00 mi., W: 375 yd) 05/19/10 19:53 CST 0 Source: NWS Storm Survey 05/19/10 19:53 CST 0 Source: NWS Storm Survey 1 This is a continuation of the Garvin county tornado that began 7 miles west-southwest of Wynnewood. Structural damage was concentrated in and around the community of Joy, along Joy Rd. east of Hwy 77. Several barns and outbuildings were heavity damaged, and some hones had roof damage. Extensive tree and power pole/line damage was also noted. Further to the east-northeast a home lost part of its roof. Monetary damage estimates were not available. POTTAWATOMIE COUNTY 4.0 W ST LOUIS [35.07, -96.93] 05/19/10 20:16 CST 0 Hail (1.75 in) 05/19/10 20:16 CST 0 Source: Public GARVIN COUNTY 10.0 S STRATFORD [34.66, -96.96] 05/19/10 20:32 CST 0 Thunderstorm Wind (EG 61 kt) 05/19/10 20:32 CST 0 Source: Amateur Radio PONTOTOC COUNTY 2.0 W ROFF [34.53, -96.84] 05/19/10 20:37 CST 0 Source: Amateur Radio PONTOTOC COUNTY 9.0 SW ADA [34.68, -96.79] 05/19/10 20:115 CST 0 Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42] 05/19/10 21:15 CST 0 Source: Emergency Manager					
POTTAWATOMIC COUNTY 1.0 S MACOMB [35.14, -97.01]		05/19/10 19:40 CST		0	Source: NWS Storm Survey
MURRAY COUNTY 1.9 W JOY [34.59, -97.17], 8.0 N SULPHUR [34.83, -96.97]	· · · · · · · · · · · · · · · · · · ·	-			_
MURRAY COUNTY 1.9 W JOY [34.59, -97.17], 8.0 N SULPHUR [34.63, -96.97] O5/19/10 19:40 CST	POTTAWATOMIE COUNTY 1.0 S MACOMB [=			
MURRAY COUNTY 1.9 W JOY [34.59, -97.17], 8.0 N SULPHUR [34.63, -96.97] 05/19/10 19.40 CST 0 Tornado (EF1, L: 12.00 mi , W: 375 yd) 05/19/10 19.53 CST 0 Source: NVVS Storm Survey This is a continuation of the Garvin county tornado that began 7 miles west-southwest of Wynnewood. Structural damage was concentrated in and around the community of Joy, along Joy Rd. east of Hwy 77. Several barns and outbuildings were heavily damaged, and some homes had roof damage. Extensive tree and power pole/line damage was also noted. Further to the east-northeast a home lost part of its roof. Monetary damage estimates were not available. POTTAWATOMIE COUNTY 4.0 W ST LOUIS [35.07, -96.93] 05/19/10 19.40 CST 0 Hail (1.75 in) 05/19/10 19.40 CST 0 Source: Public GARVIN COUNTY 10.0 S STRATFORD [34.68, -96.96] 05/19/10 20:16 CST 0 Hail (1.75 in) 05/19/10 20:16 CST 0 Source: Trained Spotter PONTOTOC COUNTY 2.0 W ROFF [34.63, -96.88] 05/19/10 20:32 CST 0 Thunderstorm Wind (EG 61 kt) 05/19/10 20:32 CST 0 Source: Amateur Radio No damage was reported with the wind gust. PONTOTOC COUNTY 9.0 SW ADA [34.68, -96.79] 05/19/10 20:37 CST 0 Hail (1.75 in) 05/19/10 20:37 CST 0 Source: Amateur Radio PONTOTOC COUNTY 9.0 SW ADA [34.68, -96.79] 05/19/10 21:15 CST 0 Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42] 05/19/10 21:15 CST 0 Source: Emergency Manager				0	
05/19/10 19:40 CST 0 Tornado (EF1, L: 12.00 mi , W: 375 yd)		05/19/10 19:36 CST		0	Source: Storm Chaser
05/19/10 19:40 CST	MURRAY COUNTY 1.9 W JOY [34.5997.17]	I. 8.0 N SULPHUR [34.6396.97	71		
O5/19/10 19:53 CST O Source: NWS Storm Survey		=	•	0	Tornado (EF1, L: 12.00 mi , W: 375 yd)
This is a continuation of the Garvin county tornado that began 7 miles west-southwest of Wynnewood. Structural damage was concentrated in and around the community of Joy, along Joy Rd. east of Hwy 77. Several barns and outbuildings were heavily damaged, and some homes had roof damage. Extensive tree and power pole/line damage was also noted. Further to the east-northeast a home lost part of its roof. Monetary damage estimates were not available. POTTAWATOMIE COUNTY 4.0 W ST LOUIS [35.07, -96.93] 05/19/10 19-40 CST 0 Hail (1.75 in) 05/19/10 19-40 CST 0 Source: Public GARVIN COUNTY 10.0 S STRATFORD [34.66, -96.96] 05/19/10 20:16 CST 0 Source: Trained Spotter PONTOTOC COUNTY 2.0 W ROFF [34.63, -96.88] 05/19/10 20:32 CST 0 Thunderstorm Wind (EG 61 kt) 05/19/10 20:32 CST 0 Source: Amateur Radio No damage was reported with the wind gust. PONTOTOC COUNTY ROFF [34.63, -96.84] 05/19/10 20:37 CST 0 Hail (1.75 in) 05/19/10 20:37 CST 0 Source: Amateur Radio PONTOTOC COUNTY 9.0 SW ADA [34.68, -96.79] 05/19/10 21:15 CST 0 Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42] 05/19/10 22:02 CST 0 Hail (0.88 in)					• •
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GARVIN COUNTY 10.0 S STRATFORD [34.66, -96.96] 05/19/10 20:16 CST 0 Source: Trained Spotter PONTOTOC COUNTY 2.0 W ROFF [34.63, -96.88] 05/19/10 20:32 CST 0 Thunderstorm Wind (EG 61 kt) 05/19/10 20:32 CST 0 Source: Amateur Radio No damage was reported with the wind gust. PONTOTOC COUNTY ROFF [34.63, -96.84] 05/19/10 20:37 CST 0 Hail (1.75 in) 05/19/10 20:37 CST 0 Source: Amateur Radio PONTOTOC COUNTY 9.0 SW ADA [34.68, -96.79] 05/19/10 21:15 CST 0 Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42] 05/19/10 22:02 CST 0 Hail (0.88 in)		05/19/10 19:40 CST		0	Hail (1.75 in)
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PONTOTOC COUNTY 2.0 W ROFF [34.63, -96.88] 05/19/10 20:32 CST 0 Thunderstorm Wind (EG 61 kt) 05/19/10 20:32 CST 0 Source: Amateur Radio No damage was reported with the wind gust. PONTOTOC COUNTY ROFF [34.63, -96.84] 05/19/10 20:37 CST 0 Hail (1.75 in) 05/19/10 20:37 CST 0 Source: Amateur Radio PONTOTOC COUNTY 9.0 SW ADA [34.68, -96.79] 05/19/10 21:15 CST 0 Hail (1.75 in) Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42] 05/19/10 22:02 CST 0 Hail (0.88 in)	GARVIN COUNTY 10.0 3 3 RATPORD [34.00	·		0	Hail (1.75 in)
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05/19/10 20:32 CST 0 Thunderstorm Wind (EG 61 kt) 05/19/10 20:32 CST 0 Source: Amateur Radio No damage was reported with the wind gust. PONTOTOC COUNTY ROFF [34.63, -96.84] 05/19/10 20:37 CST 0 Hail (1.75 in) 05/19/10 20:37 CST 0 Source: Amateur Radio PONTOTOC COUNTY 9.0 SW ADA [34.68, -96.79] 05/19/10 21:15 CST 0 Hail (1.75 in) 05/19/10 21:15 CST 0 Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42] 05/19/10 22:02 CST 0 Hail (0.88 in)					
05/19/10 20:32 CST 0 Source: Amateur Radio No damage was reported with the wind gust. PONTOTOC COUNTY ROFF [34.63, -96.84] 05/19/10 20:37 CST 0 Hail (1.75 in) 05/19/10 20:37 CST 0 Source: Amateur Radio PONTOTOC COUNTY 9.0 SW ADA [34.68, -96.79] 05/19/10 21:15 CST 0 Hail (1.75 in) 05/19/10 21:15 CST 0 Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42] 05/19/10 22:02 CST 0 Hail (0.88 in)	PONTOTOC COUNTY 2.0 W ROFF [34.63, -9	=		0	Thunderstorm Wind (EG 61 kt)
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05/19/10 20:37 CST 0 Source: Amateur Radio PONTOTOC COUNTY 9.0 SW ADA [34.68, -96.79] 05/19/10 21:15 CST 0 Hail (1.75 in) 05/19/10 21:15 CST 0 Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42] 05/19/10 22:02 CST 0 Hail (0.88 in)	FORTOTOC COUNTY ROFF [34.63, -96.84]	05/19/10 20:37 CST		0	Hail (1.75 in)
05/19/10 21:15 CST 0 Hail (1.75 in) 05/19/10 21:15 CST 0 Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42] 05/19/10 22:02 CST 0 Hail (0.88 in)		05/19/10 20:37 CST		0	Source: Amateur Radio
05/19/10 21:15 CST 0 Hail (1.75 in) 05/19/10 21:15 CST 0 Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42] 05/19/10 22:02 CST 0 Hail (0.88 in)					
05/19/10 21:15 CST 0 Source: Emergency Manager COAL COUNTY TUPELO [34.60, -96.42] 05/19/10 22:02 CST 0 Hail (0.88 in)	PUN I OTOC COUNTY 9.0 SW ADA [34.68, -9	-		0	Hail (1.75 in)
05/19/10 22:02 CST 0 Hail (0.88 in)					,
05/19/10 22:02 CST 0 Hail (0.88 in)					
	COAL COUNTY TUPELO [34.60, -96.42]	05/40/40 00:00 COT		0	Licit (0.99 in)
05/19/10 22.02 CO1 0 Source. Harried Spotter					
		00/18/10 22.02 031		U	обитов. тапней эрошег

11/15/2010 Page 27 of 31 Printed on:

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

A large storm system moved through the southern and central Plains during the morning and afternoon of the 19th. Thunderstorms, some of them severe, had developed over the Texas panhandle and moved east into northwest and north central Oklahoma during the early morning hours. Additional development, aided by the low-level jet, occurred into parts of central Oklahoma, north of a warm front that was slowly moving north to near Interstate 40.

By mid afternoon, the well-defined front was located from parts of west-central into central Oklahoma, just north of the Oklahoma City metro area. Two thunderstorms developed near and along the front, one over Roger Mills and Dewey counties, and the other over northern Blaine county. The storms quickly became tornadic, with the first tornado of the day occurring north of Leedey in Dewey county. Another tornado, and probably the most photographed one of the day, occurred just north of Hennessey. Tornadoes, most of them brief in duration, and large hail continued across western and central Kingfisher county, and across northern Logan, southeast Garfield, and Payne counties. Another thunderstorm developed further east along the dry line later in the afternoon, and the storm eventually produced a tornado west of Prague in Lincoln county.

Finally, two supercell thunderstorms developed further south along the dry line that moved into central Oklahoma. Although both showed significant rotation on radar, only the supercell that moved from Stephens through Murray counties produced tornadoes. Two tornadoes were reported, one just southeast of Wynnewood and another north of Sulphur.

Additional severe thunderstorms developed across southern Oklahoma, but the main impacts had shifted from tornadoes to large hail and very heavy rainfall. By the time it was all said and done, five main supercells had occurred over parts of western and central Oklahoma, producing at least nine tornadoes. Widespread significant damage did not occur due to the location/short duration of the tornadoes, and only three minor injuries were reported.

ELLIS COUNTY 1.0 SW GAGE [36.31, -99.77]			
05/24/10 17:4	5 CST	0	Thunderstorm Wind (MG 57 kt)
05/24/10 17:4	5 CST	0	Source: ASOS
ELLIS COUNTY 1.0 SW GAGE [36.31, -99.77]			
05/24/10 17:5	6 CST	0	Thunderstorm Wind (MG 60 kt)
05/24/10 17:5	6 CST	0	Source: ASOS
CUSTER COUNTY 6.0 NE MOOREWOOD [35.80, -99.27]			
05/24/10 18:4	2 CST	0	Hail (1.00 in)
05/24/10 18:4	2 CST	0	Source: Public
DEWEY COUNTY 4.0 E LEEDEY [35.87, -99.28]			
05/24/10 18:5	0 CST	0	Hail (2.25 in)
05/24/10 18:5	0 CST	0	Source: Broadcast Media
The hail was reported by KWTV-9.			
WOODWARD COUNTY 17.6 N MOORELAND ARPT [36.73, -99.	.13]		
05/24/10 18:5	5 CST	0	Thunderstorm Wind (MG 52 kt)
05/24/10 18:5	5 CST	0	Source: Mesonet
The wind gust occurred at the Freedom mesonet site.			
ELLIS COUNTY 5.0 SSW SHATTUCK [36.20, -99.91]			
05/24/10 19:1	0 CST	0	Hail (0.88 in)
05/24/10 19:1	0 CST	0	Source: Public
WOODS COUNTY 16.0 NNE FREEDOM [36.98, -99.00]			
05/24/10 19:1	5 CST	0	Thunderstorm Wind (MG 51 kt)
05/24/10 19:1	5 CST	0	Source: Mesonet
WOODS COUNTY 16.0 NNE FREEDOM [36.98, -99.00]			
05/24/10 19:2	0 CST	0	Thunderstorm Wind (MG 55 kt)
05/24/10 19:2	0 CST	0	Source: Mesonet

WOODWARD COUNTY --- 2.8 S TANGIER [36.38, -99.53]

Page 28 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/24/10 19:48 CST		0	Tornado (EF0, L: 0.20 mi , W: 30 yd)
	05/24/10 19:48 CST		0	Source: Emergency Manager
A small tornado touched down south of Tangie sustained minor damage. Monetary damage e		ed and some light	farm implements w	vere thrown. The residence at the farm
DEWEY COUNTY VICI [36.15, -99.30]				
	05/24/10 20:10 CST		0	Hail (1.00 in)
	05/24/10 20:10 CST		0	Source: Law Enforcement
WOODWARD COUNTY 3.0 N QUINLAN [30	6.49, -99.05]			
·	05/24/10 21:25 CST		0	Hail (0.75 in)
	05/24/10 21:25 CST		0	Source: Public
ROGER MILLS COUNTY 0.6 W CHEYENNI	F [35.61 -99.68] .5.6 WNW DEM	IPSEY [35 54 -99 9	11 1 0 N SWEETV	VATER [35 44 -99 91] 2 0 NW BERLIN
[35.47, -99.66]			, , , H OHLETT	TALLE GOOTS, TOOLOTI, ELO 1888 DEILEIR
	05/25/10 04:00 CST		0	Flash Flood (due to Heavy Rain)
	05/25/10 06:00 CST		0	Source: Emergency Manager
Two county roads were closed between Cheye	enne and Sweetwater due to ver	ry heavy rainfall. W	idespread rainfall to	otals mostly ranged from three to four
inches, with isolated totals near five inches.				
Thunderstorms developed along the dry line	in the Texas panhandle and e	ventually made the	eir way into weste	rn and northwest
Oklahoma. Severe wind gusts and large hail	were reported at several locati	ions. A brief torna	do was reported n	ear Tangier in Woodward
county. No damage was reported. Heavy rain	n over Roger Mills county resul	Ited in the closing	of a few county ro	pads.
KAY COUNTY 5.5 W TONKAWA [36.68, -9]	7.41]			
KAY COUNTY 5.5 W TONKAWA [36.68, -9	7.41] 05/26/10 18:15 CST		0	Funnel Cloud
KAY COUNTY 5.5 W TONKAWA [36.68, -9	=		0	Funnel Cloud Source: Emergency Manager
KAY COUNTY 5.5 W TONKAWA [36.68, -9' A thunderstorm produced a funnel cloud that minutes.	05/26/10 18:15 CST 05/26/10 18:30 CST	ground west of T	0	Source: Emergency Manager
A thunderstorm produced a funnel cloud tha	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25]	ground west of T	0 onkawa. The funn	Source: Emergency Manager el persisted for about 15
A thunderstorm produced a funnel cloud tha minutes.	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST	ground west of T	0 onkawa. The funno 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in)
A thunderstorm produced a funnel cloud tha minutes.	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25]	e ground west of T	0 onkawa. The funn	Source: Emergency Manager el persisted for about 15
A thunderstorm produced a funnel cloud tha minutes.	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST	e ground west of T	0 onkawa. The funno 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in)
A thunderstorm produced a funnel cloud tha minutes. ALFALFA COUNTY 2.0 E BYRON [36.90, -	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST	e ground west of T	0 onkawa. The funno 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in)
A thunderstorm produced a funnel cloud tha minutes. ALFALFA COUNTY 2.0 E BYRON [36.90, -	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST	ground west of T	0 onkawa. The funn 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90, GARFIELD COUNTY 1.0 WNW HILLSDALE	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST = [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:25 CST	e ground west of T	0 onkawa. The funno 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in)
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90, GARFIELD COUNTY 1.0 WNW HILLSDALE	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST = [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:25 CST	e ground west of T	0 onkawa. The funno 0 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90, GARFIELD COUNTY 1.0 WNW HILLSDALE	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST = [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:25 CST	ground west of T	0 onkawa. The funno 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.50 in)
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90, GARFIELD COUNTY 1.0 WNW HILLSDALE	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST = [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:25 CST	e ground west of T	0 onkawa. The funno 0 0 0 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90, GARFIELD COUNTY 1.0 WNW HILLSDALE	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST E [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:25 CST NID [36.34, -97.92] 05/30/10 17:55 CST	ground west of T	0 onkawa. The funno 0 0 0 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.50 in)
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90, GARFIELD COUNTY 1.0 WNW HILLSDALE GARFIELD COUNTY (END)VANCE AFB EN	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST E [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:25 CST NID [36.34, -97.92] 05/30/10 17:55 CST	ground west of T	0 onkawa. The funno 0 0 0 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.50 in)
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90, GARFIELD COUNTY 1.0 WNW HILLSDALE	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST E [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:55 CST 05/30/10 17:55 CST	e ground west of T	0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.50 in) Source: Official NWS Observations
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90,	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST = [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:55 CST 05/30/10 17:55 CST 7.88] 05/30/10 17:58 CST	ground west of T	0 onkawa. The funno 0 0 0 0 0 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.50 in) Source: Official NWS Observations Hail (1.50 in)
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90,	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST = [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:55 CST 05/30/10 17:55 CST 7.88] 05/30/10 17:58 CST	e ground west of T	0 onkawa. The funno 0 0 0 0 0 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.50 in) Source: Official NWS Observations Hail (1.50 in)
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90, GARFIELD COUNTY 1.0 WNW HILLSDALE GARFIELD COUNTY (END)VANCE AFB EN	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST E [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:55 CST 05/30/10 17:55 CST 05/30/10 17:55 CST	e ground west of T	0 onkawa. The funno 0 0 0 0 0 0 0	el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.50 in) Source: Official NWS Observations Hail (1.50 in) Source: Trained Spotter
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90,	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST E [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:55 CST 05/30/10 17:55 CST 05/30/10 17:58 CST 05/30/10 17:58 CST	e ground west of T	0 onkawa. The funno 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.50 in) Source: Official NWS Observations Hail (1.50 in) Source: Trained Spotter
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90,	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST E [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:55 CST 05/30/10 17:55 CST 05/30/10 17:58 CST 05/30/10 17:58 CST	ground west of T	0 onkawa. The funno 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.50 in) Source: Official NWS Observations Hail (1.50 in) Source: Trained Spotter
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90,	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST 05/30/10 17:25 CST 05/30/10 17:25 CST NID [36.34, -97.92] 05/30/10 17:55 CST 05/30/10 17:58 CST 7.88] 05/30/10 17:58 CST 05/30/10 17:58 CST	ground west of T	0	el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.50 in) Source: Official NWS Observations Hail (1.50 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Emergency Manager
A thunderstorm produced a funnel cloud that minutes. ALFALFA COUNTY 2.0 E BYRON [36.90,	05/26/10 18:15 CST 05/26/10 18:30 CST at reached about halfway to the 98.25] 05/30/10 16:28 CST 05/30/10 16:28 CST E [36.57, -98.01] 05/30/10 17:25 CST 05/30/10 17:55 CST 05/30/10 17:55 CST 05/30/10 17:58 CST 05/30/10 17:58 CST	e ground west of T	0 onkawa. The funno 0 0 0 0 0 0 0 0 0 0	Source: Emergency Manager el persisted for about 15 Hail (1.50 in) Source: Trained Spotter Hail (1.75 in) Source: Trained Spotter Hail (1.50 in) Source: Official NWS Observations Hail (1.50 in) Source: Trained Spotter

GARFIELD COUNTY --- 1.0 E (END)VANCE AFB ENID [36.34, -97.90]

Page 29 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/30/10 18:08 CST		0	Hail (1.75 in)
	05/30/10 18:08 CST		0	Source: Emergency Manager
GARFIELD COUNTY ENID [36.40, -97.88]				
	05/30/10 18:20 CST		0	Hail (2.50 in)
	05/30/10 18:20 CST		0	Source: Public
The hail was reported at the northwest side of town	1.			
GARFIELD COUNTY ENID [36.40, -97.88]				
	05/30/10 18:24 CST		0	Hail (1.75 in)
	05/30/10 18:24 CST		0	Source: Emergency Manager
KINGFISHER COUNTY DOVER [35.98, -97.91]				
	05/30/10 18:37 CST		0	Hail (1.00 in)
	05/30/10 18:37 CST		0	Source: Trained Spotter
PAYNE COUNTY CUSHING [35.98, -96.76]				
	05/30/10 20:38 CST		0	Thunderstorm Wind (MG 56 kt)
	05/30/10 20:38 CST		0	Source: Emergency Manager
LOGAN COUNTY 3.0 SE NAVINA [35.77, -97.52	21			
,	05/30/10 21:15 CST		0	Hail (1.75 in)
	05/30/10 21:15 CST		0	Source: Emergency Manager
PAYNE COUNTY 1.0 N STILLWATER [36.13, -9	07.061			
	05/30/10 22:30 CST		0	Hail (1.00 in)
	05/30/10 22:30 CST		0	Source: Public

Severe thunderstorms developed along a cold front during the late afternoon. Hail up to tennis ball size was reported with the thunderstorms. No damage was reported.

HARDEMAN COUNTY CHILLICOT	THE [34 26 -99 51]		
	05/12/10 15:04 CST	0	Hail (1.00 in)
	05/12/10 15:04 CST	0	Source: Emergency Manager
KNOX COUNTY KNOX CITY [33.4	2, -99.82]		
	05/13/10 00:15 CST	0	Hail (1.00 in)
	05/13/10 00:15 CST	0	Source: Emergency Manager
WICHITA COUNTY IOWA PARK [3	33.95, -98.67]		
	05/13/10 01:05 CST	3K	Thunderstorm Wind (EG 56 kt)
	05/13/10 01:05 CST	0	Source: Amateur Radio
Several power poles were blown dow	n. Monetary damages were estimated.		
WICHITA COUNTY WICHITA FALI	LS [33.91, -98.49]		
	05/13/10 01:15 CST	3K	Thunderstorm Wind (EG 56 kt)
	05/13/10 01:15 CST	0	Source: Storm Chaser
Several large tree limbs were downed	by the high winds. Monetary damages were esting	mated.	
WICHITA COUNTY 1.0 E BURKBL	JRNETT [34.09, -98.54]		
	05/13/10 01:20 CST	0	Thunderstorm Wind (MG 59 kt)
	05/13/10 01:20 CST	0	Source: Trained Spotter

Page 30 of 31 Printed on: 11/15/2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
		-		
CLAY COUNTY HENRIETTA [33.82, -98.1	9]			
	05/13/10 01:40 CST		0	Thunderstorm Wind (EG 61 kt)
	05/13/10 01:40 CST		0	Source: Emergency Manager
Minor roof and siding damage was reported to was also blown in at an auto parts store. Mor	ŭ	of town, with seve	eral tree limbs dow	rned as well. A metal garage door
A line of thunderstorms developed along a	cold front that swept through the re	egion during the	early morning ho	urs of the 13th. Storms
also developed ahead of a dry line in the ea	astern Texas panhandle. Very strong	g winds and mar	ninally severe ha	il accompanied the line
		•	gillally covere ha	accompanied the fine
of thunderstorms. The winds produced dar	mage, especially over Wichita and C	-	ginally covere na	a decompanied the line
KNOX COUNTY MUNDAY [33.45, -99.63]		-	ginany covere na	n decompanied the line
·		-	0	Hail (1.00 in)
<u> </u>		-		
·	05/13/10 19:34 CST 05/13/10 19:34 CST	-	0	Hail (1.00 in)
KNOX COUNTY MUNDAY [33.45, -99.63]	05/13/10 19:34 CST 05/13/10 19:34 CST	-	0	Hail (1.00 in)
KNOX COUNTY MUNDAY [33.45, -99.63] The hail was reported on the northwest side	05/13/10 19:34 CST 05/13/10 19:34 CST	-	0	Hail (1.00 in)

Thunderstorms developed along and north of stalled front, and a few storms briefly reached severe levels and produced some large hail.

Page 31 of 31 Printed on: 11/15/2010