Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Panhandle				
CIMARRON COUNTY 4.8 SE KENTON [36.85,	- 102.91] 07/06/09 18:35 CST		0	Thunderstorm Wind (MG 57 kt)
	07/06/09 18:35 CST		0	Source: Mesonet
			°	
MARRON COUNTY 10.0 ESE KEYES [36.76	6, -102.08]			
	07/06/09 19:50 CST		0	Thunderstorm Wind (EG 52 kt)
	07/06/09 19:50 CST		0	Source: Trained Spotter
trained spotter estimated the thunderstorm wind	d gusts east southeast of Key	res.		
EXAS COUNTY GOODWELL [36.60, -101.63]]			
	07/06/09 20:20 CST		0	Thunderstorm Wind (MG 66 kt)
	07/06/09 20:20 CST		0	Source: Broadcast Media
Severe thunderstorms developed across the we hunderstorm wind gusts. No damage or injurie		nhandle during th	e evening hours w	hich produced strong
3EAVER COUNTY 4.8 NE TURPIN [36.92, -10	0.82] 07/15/09 18:10 CST		7K	Thunderstorm Wind (EG 61 kt)
	07/15/09 18:10 CST		7 K 0	Source: Emergency Manager
	011000 10.10 001		U	Course. Energency Manayer
Severe thunderstorms moved across the easter		ing the early ever	ing hours. These	severe thunderstorms
Severe thunderstorms moved across the easter produced damaging windshowever no injuries	s were reported. 07] 07/16/09 16:47 CST	ing the early ever	0	Hail (1.00 in)
Severe thunderstorms moved across the easter produced damaging windshowever no injurie	s were reported. 07]	ing the early ever		
Severe thunderstorms moved across the easter produced damaging windshowever no injuries FEXAS COUNTY 0.7 N TYRONE [36.96, -101.0	s were reported. 07] 07/16/09 16:47 CST 07/16/09 16:47 CST	ing the early ever	0	Hail (1.00 in)
Severe thunderstorms moved across the easter produced damaging windshowever no injuries EXAS COUNTY 0.7 N TYRONE [36.96, -101.0	s were reported. 07] 07/16/09 16:47 CST 07/16/09 16:47 CST	ing the early ever	0	Hail (1.00 in)
Severe thunderstorms moved across the easter produced damaging windshowever no injuries EXAS COUNTY 0.7 N TYRONE [36.96, -101.0	s were reported. 07] 07/16/09 16:47 CST 07/16/09 16:47 CST 1.03]	ing the early ever	0 0	Hail (1.00 in) Source: Trained Spotter
Severe thunderstorms moved across the easter produced damaging windshowever no injuries EXAS COUNTY 0.7 N TYRONE [36.96, -101.0 EXAS COUNTY 3.0 NE TYRONE [36.98, -101	s were reported. 07] 07/16/09 16:47 CST 07/16/09 16:47 CST 1.03] 07/16/09 16:52 CST 07/16/09 16:52 CST		0 0 0	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt)
J.S. Highway 64. Severe thunderstorms moved across the easter produced damaging windshowever no injurie: TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 A trained spotter estimated the thunderstorm wind TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0	s were reported. 07] 07/16/09 16:47 CST 07/16/09 16:47 CST 07/16/09 16:52 CST 07/16/09 16:52 CST d gusts just northeast of Tyror 07]		0 0 0	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Trained Spotter
Severe thunderstorms moved across the easter produced damaging windshowever no injuries TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 TEXAS COUNTY 3.0 NE TYRONE [36.98, -101 A trained spotter estimated the thunderstorm wind	s were reported. 07] 07/16/09 16:47 CST 07/16/09 16:47 CST 07/16/09 16:52 CST 07/16/09 16:52 CST d gusts just northeast of Tyror 07] 07/16/09 17:05 CST		0 0 0 0	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (0.88 in)
Severe thunderstorms moved across the easter roduced damaging windshowever no injuries EXAS COUNTY 0.7 N TYRONE [36.96, -101.0 EXAS COUNTY 3.0 NE TYRONE [36.98, -101 trained spotter estimated the thunderstorm wind	s were reported. 07] 07/16/09 16:47 CST 07/16/09 16:47 CST 07/16/09 16:52 CST 07/16/09 16:52 CST d gusts just northeast of Tyror 07]		0 0 0	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Trained Spotter
Severe thunderstorms moved across the easter produced damaging windshowever no injuries TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 TEXAS COUNTY 3.0 NE TYRONE [36.98, -101 A trained spotter estimated the thunderstorm wind TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0	s were reported. 77] 07/16/09 16:47 CST 07/16/09 16:47 CST 1.03] 07/16/09 16:52 CST 07/16/09 16:52 CST d gusts just northeast of Tyron 77] 07/16/09 17:05 CST 07/16/09 17:05 CST		0 0 0 0	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (0.88 in)
Severe thunderstorms moved across the easter produced damaging windshowever no injuries TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 TEXAS COUNTY 3.0 NE TYRONE [36.98, -101 A trained spotter estimated the thunderstorm wind TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0	s were reported. 77] 07/16/09 16:47 CST 07/16/09 16:47 CST 1.03] 07/16/09 16:52 CST 07/16/09 16:52 CST d gusts just northeast of Tyron 77] 07/16/09 17:05 CST 07/16/09 17:05 CST		0 0 0 0	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue
Severe thunderstorms moved across the easter produced damaging windshowever no injuries TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 TEXAS COUNTY 3.0 NE TYRONE [36.98, -101 A trained spotter estimated the thunderstorm wind TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0	s were reported. 07] 07/16/09 16:47 CST 07/16/09 16:47 CST 1.03] 07/16/09 16:52 CST 07/16/09 16:52 CST d gusts just northeast of Tyror 07] 07/16/09 17:05 CST 07/16/09 17:05 CST 07/16/09 17:05 CST		0 0 0 0 0	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (0.88 in)
Severe thunderstorms moved across the easter produced damaging windshowever no injuries TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 TEXAS COUNTY 3.0 NE TYRONE [36.98, -101 A trained spotter estimated the thunderstorm wind TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 TEXAS COUNTY 3.0 NE TYRONE [36.96, -101.0 TEXAS COUNTY 3.0 NE TYRONE [36.98, -101	s were reported. D7] 07/16/09 16:47 CST 07/16/09 16:47 CST 1.03] 07/16/09 16:52 CST 07/16/09 16:52 CST d gusts just northeast of Tyron D7] 07/16/09 17:05 CST 07/16/09 17:05 CST 07/16/09 17:12 CST 07/16/09 17:12 CST 07/16/09 17:12 CST 07/16/09 17:12 CST	ne.		Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue Hail (1.00 in) Source: Trained Spotter
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Severe thunderstorms moved across the easter produced damaging windshowever no injuries TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 TEXAS COUNTY 3.0 NE TYRONE [36.98, -101 A trained spotter estimated the thunderstorm wind TEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 TEXAS COUNTY 3.0 NE TYRONE [36.96, -101.0 TEXAS COUNTY 3.0 NE TYRONE [36.98, -101	s were reported. D7 07/16/09 16:47 CST 07/16/09 16:47 CST 07/16/09 16:52 CST 07/16/09 16:52 CST d gusts just northeast of Tyror D7 07/16/09 17:05 CST 07/16/09 17:12 CST D7 D7 D7 /16/09 17:12 CST D7 /16/09 17:12 CST	ne.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue Hail (1.00 in) Source: Trained Spotter vind gusts during the Hail (1.50 in)
Severe thunderstorms moved across the easter produced damaging windshowever no injuries FEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 FEXAS COUNTY 3.0 NE TYRONE [36.98, -101 A trained spotter estimated the thunderstorm wind	s were reported. D7] 07/16/09 16:47 CST 07/16/09 16:47 CST 1.03] 07/16/09 16:52 CST 07/16/09 16:52 CST d gusts just northeast of Tyror D7] 07/16/09 17:05 CST 07/16/09 17:12 CST 07/16/09 17:12 CST 1.03] 07/16/09 17:12 CST 1.03]	ne.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue Hail (1.00 in) Source: Trained Spotter vind gusts during the Hail (1.50 in) Source: NWS Employee
Severe thunderstorms moved across the easter produced damaging windshowever no injuries ITEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 ITEXAS COUNTY 3.0 NE TYRONE [36.98, -101 A trained spotter estimated the thunderstorm wind ITEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 ITEXAS COUNTY 0.7 N TYRONE [36.96, -101.0 ITEXAS COUNTY 3.0 NE TYRONE [36.98, -101 Severe thunderstorms across the central Oklah early evening hours. No damage or injuries wer CIMARRON COUNTY 2.2 W FELT [36.57, -102 Severe thunderstorms developed across the we	s were reported. D7] 07/16/09 16:47 CST 07/16/09 16:47 CST 07 /16/09 16:52 CST 07/16/09 16:52 CST d gusts just northeast of Tyror D7] 07/16/09 17:05 CST 07/16/09 17:12 CST 07 /16/09 17:12 CST 07 /16/09 17:12 CST D7 /16/09 15:40 CST 07/18/09 15:41 CST Estern Oklahoma Panhandle	ne.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (1.00 in) Source: Trained Spotter Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Hail (0.88 in) Source: Fire Department/Rescue Hail (1.00 in) Source: Trained Spotter vind gusts during the Hail (1.50 in) Source: NWS Employee
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A severe thunderstorm developed over the eastern Oklahoma Panhandle during the late evening and produced some large hall. No CIMARRON COUNTY 10.5 W BOISE CITY [8:73, -102.71] 0 Hall (1.25 m) OTZS00 17:30 CST 0 Hall (1.25 m) OTZS00 17:30 CST 0 Thunderstorm Wind (6C 66 kt) OTZS00 17:30 CST 0 Thunderstorm Wind (6C 66 kt) OTZS00 17:30 CST 0 Source: Trained Spotter A trained spotter estimated thunderstorm wing guits of flity six knots west of Roise City. Source: Trained Spotter A severe thunderstorm wind, guits of flity six knots west of Roise City. Source: Trained Spotter A severe thunderstorm wind, dveloped acrose the western Oklahoma Panhandle during the early evening hours producing large hall and high winds. DYZ800 00:01 CST 0 Thunderstorm Wind (MG 50 kt) OYZ800 00:01 CST 0 Source: Meannet COMARRON COUNTY 10.8 SE REGNER [58.8], -102.70] 0 Hail (0.75 in) OYZ800 15:02 CST 0 Hail (1.50 in) Source: Trained Spotter COMARRON COUNTY 10.8 SE REGNER [58.8], -102.70] 0 Hail (0.75 in) Source: Trained Spotter COMARRON COUNTY 0.8 E BOISE CITY [28.7], -102.20] 072.800 15:02 CST 0 Hail (0.75 in) Source: T	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OrZS000 17.30 CST 0 Hal (1 Z5 in) Source: Trained Spotter IMARRON COUNTY 10.5 W BOISE CITY [36.7, 402.7] OTZ5000 17.31 CST 0 Thunderstorm Wind (EG 56 kt) Source: Trained Spotter Intained spotter estimated thunderstorm wind gusts of fifty-sik knots west of Boise City: severe thunderstorm developed across the western Oktahoma Panhandle during the earty evening hours producing large hall and gin winds. Thunderstorm Wind (MG 50 kt) OTZ8000 00:00 CST 0 Thunderstorm Wind (MG 50 kt) OTZ8000 00:00 CST EAVER COUNTY 1.0 SSW BEAVER [36.41, -100.53] OTZ8000 00:00 CST 0 Thunderstorm Wind (MG 50 kt) OTZ8000 00:00 CST 0 OrZ8000 00:01 CST 0 Source: Mesonet Source: Law Enforcement IMARRON COUNTY 0.8 SEW BEAVER [36.81, -102.24] OTZ8000 15:06 CST 0 Hail (0.75 in) Source: Law Enforcement IMARRON COUNTY 0.8 SE REGISTER [36.81, -102.25] OTZ8000 15:25 CST 0 Hail (0.75 in) Source: Trained Spotter IMARRON COUNTY 0.7 S KEYES [36.81, -102.25] OTZ8000 15:25 CST 0 Hail (0.75 in) Source: Trained Spotter IMARRON COUNTY 0.7 S KEYES [36.81, -102.25] OTZ8000 15:25 CST 0 Hail (0.75 in) Source: Trained Spotter IMARRON COUNTY 0.7 S KEYES [36.81, -102.25] OTZ8000 15:25 CST 0 Hail (0.75 in) Source: Trained Spotter IMARRON COUNTY 0.7 S KEYES [36.81, -102.25] OTZ8000 1	-	stern Oklahoma Panhandle d	luring the late eve	ning and produced	d some large hail. No
D722509 17.31 CST 0 Source: Trained Spotter DMARRON COUNTY 10.5 W BOISE CITY [36.73, -102.71] 072509 17.31 CST 0 Thunderstorm Wind (EG 56 kt) Source: Trained Spotter At rained spotter estimated thunderstorm wind gusts of fifty six knots west of Boise City: At rained spotter estimated thunderstorm wind gusts of fifty six knots west of Boise City: At rained spotter estimated thunderstorm wind gusts of fifty six knots west of Boise City: At rained spotter estimated thunderstorm wind gusts of fifty six knots west of Boise City: At severe thunderstorm which developed across the western Oklahoma Panhandie during the early evening hours producing large hall and 0728009 00:00 CST 0 Thunderstorm Wind (MG 50 kt) Source: Meanoret Severes thunderstorm which developed over the eastern Oklahoma Panhandie produced high winds. Source: Trained Spotter OV22809 00:00 CST 0 Thunderstorm Wind (MG 50 kt) Source: Trained Spotter OV22809 01:00 CST 0 Hail (0.75 in) 0728009 15:05 CST 0 OV22809 15:05 CST 0 Hail (0.75 in) 0728009 15:25 CST 0 OV22809 16:05 CST 0 Hail (0.75 in) 072809 16:12 CST 0 OV22809 16:05 CST 0 Hail (0.75 in) 072809 16:12 CST 0 OV22809 16:12 CST 0 Hail (0.75 in) 072809 17:51 CST 0 OV22809 17:51 CST 0 Thund	CIMARRON COUNTY 10.5 W BOISE CITY [3	=		_	
SMARRON COUNTY 10.5 W BOISE CITY [36.73, -102.71] 0722009 17.30 CST 0 Thunderstorm Wind (EG 56 kg) Source: Trained Spotter A trained spotter estimated thunderstorm wind guats of fifty-six knots west of Boise City: A very thunderstorm developed across the western Oklahoma Panhandle during the early evening hours producing large hall and light winds. 0 Thunderstorm Wind (KG 50 kg) 0722000 00:01 CST 0 Thunderstorm Wind (KG 50 kg) 0722000 00:01 CST 0 Thunderstorm Wind (KG 50 kg) 0722000 00:01 CST 0 Founderstorm Wind (KG 50 kg) 0722000 10:05 CST 0 Hall (0.75 im) 0722000 15:06 CST 0 Source: Trained Spotter IMARRON COUNTY 0.7 S KEYES [36.81, -102.25] 0722000 15:06 CST 0 Hall (0.75 im) 0722000 15:01 CST 0 Hall (0.75 im) 0722000 15:01 CST 0 Source: Trained Spotter IMARRON COUNTY 0.7 S KEYES [36.81, -102.25] 0722000 17:01 CST 0 Trained Spotter Source: Trained Spotter Source					
07/25/00 17:30 CST 0 Thunderstorm Wind (EG 56 ki) 07/25/00 17:31 CST 0 Source: Trained Spotter Vtained spotter estimated thunderstorm wind guits of fity-six knots west of Bolies City. Source: Trained Spotter Lis evere thunderstorm developed across the western Oklahoma Panhandle during the early wening hours produced high winds. Thunderstorm Wind (MG 50 ki) EEAVER COUNTY 1.0 SSW BEAVER [56.81, -100.51] 0 Thunderstorm Wind (MG 50 ki) 07/2500 00:00 CST 0 Source: Mesonet 10 of amage or injurtes were reported. 0 Thunderstorm Wind (MG 50 ki) 2000 00:00 CST 0 Hail (0.75 in) 07/2500 00:00 CST 0 Hail (0.75 in) 07/2500 00:00 CST 0 Hail (0.75 in) 07/2500 01:52 CST 0 Hail (0.75 in) 07/2500 16:00 CST 0 Source: Trained Spotter 07/2500 16:00 CST 0 Source: Trained Spotter 07/2500 16:00 CST 0 Sou		07/25/09 17:31 CST		0	Source: Trained Spotter
0 Source: Trained Spotter X trained spotter estimated thunderstorm wind gusts of fifty six knots west of Bolse City. Severe thunderstorm developed across the western Oklahoma Panhandle during the early evening hours producing large hall and sign winds. BEAVER COUNTY 1.0 SSW BEAVER [56.81, -100.85] 0 Thunderstorm Wind (MG 50 kt) 07728/09 00:00 CIST 0 Source: Mesonet X evere thunderstorm which developed over the eastern Oklahoma Panhandle produced high winds during the early morning hours. Source: Mesonet X evere thunderstorm which developed over the eastern Oklahoma Panhandle produced high winds during the early morning hours. Source: Tai morning hours. 2004 Arrange or injuries were reported. 0 Hall (0.75 in) 2004 Arrange OCOUNTY 0.6 E BOISE CITY [26.73, -702.61] 0 Hall (1.00 in) 07728/09 15:25 CST 0 Hall (0.75 in) 07728/09 15:25 CST 0 Hall (0.75 in) 07728/09 16:20 CST 0 Source: Trained Spotter 07728/09 16:12 CST 0 Source: Trained Spotter 07728/09 16:12 CST	CIMARRON COUNTY 10.5 W BOISE CITY [3	=			
Trained spotter estimated thunderstorm wind gusts of fifty-six knots west of Boise City. Severe thunderstorm developed across the western Oklahoma Panhandle during the early evening hours producing large hall and ligh winds. SEAVER COUNTY 1.0 SSW BEAVER [36.1]. 07728/09 00:00 CST 0 Thunderstorm Wind (MG 50 kt) 0728/09 00:01 CST 0 Source: Mesonet 1 Severe thunderstorm wind duetloped over the eastern Oklahoma Panhandle produced high winds during the early moming hours. Source: Mesonet 1 Severe thunderstorm wind duetloped over the eastern Oklahoma Panhandle produced high winds during the early moming hours. Source: Mesonet 1 Severe thunderstorm wind gusts of fifty-six 73, -102.51] 0 Hail (0.75 in) 07728/09 15:05 CST 0 Hail (0.75 in) 07728/09 15:05 CST 0 Source: Trained Spotter 07728/09 15:05 CST 0 Source: Trained Spotter 07728/09 16:02 CST 0 Source: Trained Spotter 07728/09 17:01 CST 0 Source: Trained Spotter 07728/09 17:01 CST 0 Source: Trained Spotter <td></td> <td></td> <td></td> <td>0</td> <td></td>				0	
severe thunderstorm developed across the western Oklahoma Panhandle during the early evening hours producing large hail and igh winds. EEVER COUNTY 1.0 SSW BEAVER [36.81, -100.53] 07728/09 00:01 CST 0 Thunderstorm Wind (MG 50 kt) Source: Mesonet Average thunderstorm which developed over the eastern Oklahoma Panhandle produced high winds during the early morning hours. INARRON COUNTY 0.6 E BOISE CITY [36.7]102.51] 07728/09 15:06 CST 0 Hail (1.00 in) 07728/09 15:06 CST OT728/09 15:06 CST 0 Hail (1.00 in) 07728/09 15:25 CST 0 OT728/09 15:26 CST 0 Hail (1.00 in) 07728/09 15:25 CST 0 OT728/09 16:09 CST 0 Hail (0.075 in) 07728/09 16:09 CST 0 Source: Trained Spotter IMARRON COUNTY 0.7 S KEYES [36.81, -102.25] 07728/09 16:10 CST 0 Hail (0.86 in) 07728/09 17:01 CST 0 Hail (0.86 in) 07728/09 17:01 CST 0 Source: Trained Spotter IMARRON COUNTY 2.1 S EVA [36.77, -101.90] 07728/09 17:01 CST 0 Thunderstorm Wind (EG 52 kt) 07728/09 17:01 CST 0 Thunderstorm Wind (MG 59 kt) 07728/09 17:50 CST 0 Source: Trained Spotter INARRON COUNTY 2.1 S EVA [36.57, -101.90] 0728/09 17:50 CST 0 Source: Trained Spotter <td></td> <td>07/25/09 17:31 CST</td> <td></td> <td>0</td> <td>Source: Trained Spotter</td>		07/25/09 17:31 CST		0	Source: Trained Spotter
ligh winds. 07/28/09 00:00 CST 0 Thunderstorm Wind (MG 50 kt) 07/28/09 00:01 CST 0 Source: Mesonet X severe thunderstorm which developed over the eastern Oklahoma Panhandle produced high winds during the early morning hours. 0 IMARRON COUNTY 0.6 E BOISE CITY [36,73, -102.51] 0 Hail (0.75 in) 07/28/09 15:06 CST 0 Source: Tailed Spotter IMARRON COUNTY 0.6 E BOISE CITY [36,73, -102.51] 0 Hail (0.75 in) 07/28/09 15:06 CST 0 Source: Trained Spotter IMARRON COUNTY 0.7 S KEYES [36.81, -102.25] 0 Hail (0.75 in) 07/28/09 15:25 CST 0 Hail (0.88 in) 07/28/09 15:25 CST 0 Source: Trained Spotter CMARRON COUNTY 0.7 S KEYES [38.61, -102.25] 0 Thunderstorm Wind (EG 52 kt) 07/28/09 17:01 CST	A trained spotter estimated thunderstorm wind g	usts of fifty-six knots west of E	Boise City.		
07/22/09 00:00 CST 0 Thunderstorm Wind (MG 50 kt) 07/22/09 00:01 CST 0 Source: Mesonet A severe thunderstorm which developed over the estarm Oklahoma Panhandle produced high winds during the sarty morning hours. Source: Law Enforcement DIMARRON COUNTY - 0.6 E BOISE CITY [36.73, -102.51] 0 Hail (0.75 in) 07/22/09 15:06 CST 0 Source: Trained Spotter DIMARRON COUNTY - 0.7 S KEYES [36.81, -102.25] 0 Hail (0.75 in) 07/22/09 16:09 CST 0 Source: Trained Spotter DIMARRON COUNTY - 0.7 S KEYES [36.81, -102.25] 0 Hail (0.75 in) 07/22/09 16:09 CST 0 Source: Trained Spotter DIMARRON COUNTY - 0.7 S KEYES [36.81, -102.25] 0 Hail (0.88 in) 07/22/09 16:12 CST 0 Source: Trained Spotter EXAS COUNTY - 2.1 S EVA [36.77, -101.90] 07/22/09 17:01 CST 0 Source: Trained Spotter EXAS COUNTY GUYJOU YMON MUNI AP [26.66, +101.60] 07/22/09 17:56 CST	-	western Oklahoma Panhandl	e during the early	evening hours pro	oducing large hail and
0 Source: Mesonet A severe thunderstorm which developed over the eastern Oklahoma Panhandle produced high winds during the early moming hours. 10 damage or injuries were reported. 21MARRON COUNTY 0.6 E BOISE CITY [36.73, -102.51] 0772809 15:06 CST 0 Hail (0.75 in) 0772809 15:06 CST 0 Hail (0.75 in) 0772809 15:26 CST 0 Hail (0.76 in) 0772809 15:25 CST 0 Hail (1.00 in) 0772809 15:25 CST 0 Hail (0.75 in) Source: Trained Spotter 21MARRON COUNTY 0.7 S KEYES [36.81, -102.25] 0772809 16:09 CST 0 Hail (0.75 in) 072809 16:09 CST 0 Mail (0.75 in) 0772809 16:09 CST 0 Hail (0.75 in) 0772809 16:09 CST 21MARRON COUNTY 0.7 S KEYES [36.81, -102.25] 0772809 16:12 CST 0 Hail (0.88 in) 0772809 16:12 CST 0 772809 16:12 CST 0 Hail (0.88 in) 0772809 17:01 CST 0 Thunderstorm Wind (EG 52 kt) 072809 17:01 CST 0 Thunderstorm Wind (EG 52 kt) 072809 17:56 CST 0 Thunderstorm Wind (MG 59 kt) 072809 17:56 CST 0 Thunderstorm Wind (MG 59 kt) 0772809 17:56 CST 0 Thunderstorm Wind (EG 56 kt) 0772809 17:57 CST 0 Thunderstorm Wind (EG 56 kt) 0772809 17:57 CST 0 Thunderstorm Wind (EG 56 kt) 0 Thunderstorm Wind (EG 56 kt) 0 Thunderstorm Wind (EG 56 kt) 0 Thunderstorm Wind (EG 56 kt)	BEAVER COUNTY 1.0 SSW BEAVER [36.81,	-100.53]			
A severe hunderstorm which developed over the eastern Oklahoma Panhandle produced high winds during the early morning hours. No damage or injuries were reported. D7228009 15:06 CST 0 Hail (0.75 in) 0728009 15:06 CST 0 Source: Law Enforcement D728009 15:06 CST 0 Hail (0.75 in) 0728009 15:26 CST 0 Hail (1.00 in) 0728009 15:26 CST 0 Source: Trained Spotter CIMARRON COUNTY 10.8 SE REGNIER [36.83, -102.70] 0728009 15:26 CST 0 Hail (0.75 in) 0728009 15:26 CST 0 Source: Trained Spotter CIMARRON COUNTY 0.7 S KEYES [36.81, -102.25] 0728009 16:09 CST 0 Hail (0.75 in) 0728009 16:12 CST 0 Hail (0.86 in) 0728009 16:12 CST 0 Source: Trained Spotter CIMARRON COUNTY 0.7 S KEYES [36.81, -102.25] 0728009 16:12 CST 0 Source: Trained Spotter CIMARRON COUNTY 2.1 S EVA [36.77, -101.90] 0728009 17:01 CST 0 Thunderstorm Wind (EG 52 kt) 0728009 17:01 CST 0 Source: Trained Spotter TEXAS COUNTY (GUY)GUYMON MUNI ARP [36.68, -101.60] 0728009 17:56 CST 0 Source: Trained Spotter TEXAS COUNTY GUYMON [36.68, -101.46] 0728009 17:57 CST 0 Source: Trained Spotter TEXAS COUNTY GUYMON [36.68, -101.48] 0728009 17:57 CST 0 Source: Trained Spotter TEXAS COUNTY GUYMON [36.68, -101.48] 0728009 17:57 CST 0 Source: Trained Spotter TEXAS COUNTY GUYMON [36.68, -101.48] 0728009 17:57 CST 0 Source: Trained Spotter TEXAS COUNTY GUYMON [36.68, -101.48] 0728009 17:57 CST 0 Source: Trained Spotter TEXAS COUNTY GUYMON [36.68, -101.48] 0728009 17:57 CST 0 Source: Trained Spotter TEXAS COUNTY GUYMON [36.68, -101.48] 0728009 17:57 CST 0 Source: Trained Spotter TEXAS COUNTY GUYMON [36.68, -101.48] 0728009 17:57 CST 0 Source: Trained Spotter TEXAS COUNTY GUYMON [36.68, -101.48] 0728009 17:57 CST 0 Thunderstorm Wind (EG 56 kt) 0728009 17:57 CST 0 Thunderstorm Wind (EG 56 kt)	<u>-</u> ,	-		0	Thunderstorm Wind (MG 50 kt)
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07/28/09 17:56 CST 0 Source: ASOS FEXAS COUNTY GUYMON [36.68, -101.48] 07/28/09 17:57 CST 0 Thunderstorm Wind (EG 56 kt) 07/28/09 17:57 CST 0 Source: Trained Spotter A trained spotter estimated the thunderstorm wind gusts in Guymon. FEXAS COUNTY GUYMON [36.68, -101.48] 07/28/09 18:17 CST 0 Thunderstorm Wind (EG 56 kt) 07/28/09 18:17 CST 0 Thunderstorm Wind (EG 56 kt) Thunderstorm Wind (EG 56 kt)	TEXAS COUNTY (GUY)GUYMON MUNI ARP	[36.68, -101.50]			
TEXAS COUNTY GUYMON [36.68, -101.48] 07/28/09 17:57 CST 0 Thunderstorm Wind (EG 56 kt) 07/28/09 17:57 CST 0 Source: Trained Spotter A trained spotter estimated the thunderstorm wind gusts in Guymon. TEXAS COUNTY GUYMON [36.68, -101.48] 07/28/09 18:17 CST 0 Thunderstorm Wind (EG 56 kt)		07/28/09 17:56 CST		0	Thunderstorm Wind (MG 59 kt)
07/28/09 17:57 CST 0 Thunderstorm Wind (EG 56 kt) 07/28/09 17:57 CST 0 Source: Trained Spotter A trained spotter estimated the thunderstorm wind gusts in Guymon. Trained Spotter TEXAS COUNTY GUYMON [36.68, -101.48] 07/28/09 18:17 CST 0 07/28/09 18:17 CST 0		07/28/09 17:56 CST		0	Source: ASOS
07/28/09 17:57 CST 0 Thunderstorm Wind (EG 56 kt) 07/28/09 17:57 CST 0 Source: Trained Spotter A trained spotter estimated the thunderstorm wind gusts in Guymon. Trained Spotter TEXAS COUNTY GUYMON [36.68, -101.48] 07/28/09 18:17 CST 0 07/28/09 18:17 CST 0					
07/28/09 17:57 CST 0 Source: Trained Spotter A trained spotter estimated the thunderstorm wind gusts in Guymon. TEXAS COUNTY GUYMON [36.68, -101.48] 07/28/09 18:17 CST 0 Thunderstorm Wind (EG 56 kt)		07/28/09 17:57 CST		0	Thunderstorm Wind (EG 56 kt)
TEXAS COUNTY GUYMON [36.68, -101.48] 07/28/09 18:17 CST 0 Thunderstorm Wind (EG 56 kt)		07/28/09 17:57 CST		0	
TEXAS COUNTY GUYMON [36.68, -101.48] 07/28/09 18:17 CST 0 Thunderstorm Wind (EG 56 kt)	A trained spotter estimated the thunderstorm wir	nd gusts in Guymon.			
07/28/09 18:17 CST 0 Thunderstorm Wind (EG 56 kt)		-			
	TEXAS COUNTY GUYMON [36.68, -101.48]	07/28/09 18·17 CST		0	Thunderstorm Wind (EC 56 kt)

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

Severe thunderstorms...producing large hail and strong thunderstorm wind gusts...developed across the western and central Oklahoma Panhandle during the late afternoon and early evening hours. No damage or injuries were reported.

CIMARRON COUNTY 3.9 W FELT [3	6.57, -102.85]			
	07/29/09 16:52 CST	0	Hail (1.00 in)	
	07/29/09 16:52 CST	0	Source: Law Enforcement	
CIMARRON COUNTY FELT [36.57, -	102.78]			
	07/29/09 16:57 CST	0	Hail (0.75 in)	
	07/29/09 16:59 CST	0	Source: Fire Department/Rescue	
 CIMARRON COUNTY FELT [36.57, -	102.78]			
	07/29/09 17:00 CST	0	Hail (1.25 in)	
	07/29/09 17:01 CST	0	Source: Trained Spotter	
	CITY [26 72 402 72]			
CIMARRON COUNTY 11.0 W BOISE	CITT[30./3, -102./2]			
CIMARRON COUNTY 11.0 W BOISE	07/29/09 17:17 CST	0	Thunderstorm Wind (EG 52 kt)	

A trained spotter estimated the thunderstorm wind gusts and reported that six inch tree limbs had been blown down.

Severe thunderstorms developed across the western Oklahoma Panhandle during the early evening hours and produced large hail along with isolated wind damage to trees. No injuries were reported.

TEXAS, North Panhandle

COLLINGSWORTH COUNTY	5.7 NW DOZIER [35.14, -100.42]			
	07/04/09 14:23 CST	0	Hail (0.75 in)	
	07/04/09 14:24 CST	0	Source: Public	
ARMSTRONG COUNTY 3.5 S	GOODNIGHT [34.98, -101.21]			
	07/04/09 18:24 CST	0	Hail (1.25 in)	
	07/04/09 18:25 CST	0	Source: Public	
ARMSTRONG COUNTY 6.3 SI	V GOODNIGHT [34.96, -101.27]			
	07/04/09 18:30 CST	0	Hail (1.75 in)	
	07/04/09 18:31 CST	0	Source: Public	

Severe thunderstorms developed across the south central and southeast Texas Panhandle during the afternoon and early evening hours. These severe storms produced large hail...however no damage or injuries were reported.

HANSFORD COUNTY 1.0 W SPEARMAN [36.20, -101.22]				
	07/06/09 21:20 CST	0	Thunderstorm Wind (EG 52 kt)	
	07/06/09 21:20 CST	0	Source: Trained Spotter	

A trained spotter estimated the thunderstorm wind gusts just west of Spearman.

Severe thunderstorms produced strong thunderstorm wind gusts across the north central Texas Panhandle during the late evening hours. No damage or injuries were reported.

07/10/09 16:45 CST 0 Wildfire
07/10/09 22:00 CST 0

A large wildfire began around 1645 CST about nine miles northwest of Gruver and consumed about one thousand acres. No damage or injuries were reported. A total of five fire agencies responded to the wildfire. The wildfire reportedly began in a bar ditch next to the highway possibly from sparks by a passing vehicle. The wildfire then spread to Conservation Reserve Program grasses. The wildfire was finally contained around 2200 CST.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MOORE COUNTY 4.0 WNW FOUR WAY [35.71,	-			
	07/14/09 18:13 CST		0	Thunderstorm Wind (EG 52 kt)
	07/14/09 18:13 CST		0	Source: Trained Spotter
A trained spotter estimated the thunderstorm wind	gusts which blew some leave	s off of trees.		
MOORE COUNTY 4.0 WSW DUMAS MUNI ARP				
	07/14/09 18:25 CST		0	Thunderstorm Wind (EG 52 kt)
	07/14/09 18:25 CST		0	Source: Trained Spotter
A trained spotter estimated the thunderstorm wind	gusts near County Road R ea	ast of Middlewell	Road.	
Severe thunderstorms produced thunderstorm w Although these winds blew some leaves off of tre	-		lle during the early	evening hours.
OCHILTREE COUNTY 8.8 ENE TWICHELL [36.4	· •		0	Thursdorstorm Wind (50,50,14)
	07/15/09 19:10 CST		0	Thunderstorm Wind (EG 56 kt)
	07/15/09 19:10 CST		0	Source: Public
The public reported that tree branchesup to eight	inches in diameterhad bee	n blown down.		
LIPSCOMB COUNTY 6.9 S FOLLETT [36.33, -10	-			
	07/15/09 20:15 CST		7K	Thunderstorm Wind (EG 61 kt)
	07/15/09 20:15 CST		0	Source: Law Enforcement
Law enforcement officials reported that six power p	oles were snapped between	six and nine mile	s south of Follett.	
HUTCHINSON COUNTY HUTCHINSON CO ARE				
	07/15/09 21:03 CST		0	Thunderstorm Wind (MG 53 kt)
	07/15/09 21:03 CST		0	Source: ASOS
GRAY COUNTY PAMPA LEFORS ARPT [35.62,	-101.00]			
_	07/15/09 21:45 CST		0	Thunderstorm Wind (MG 51 kt)
	07/15/09 21:45 CST		0	Source: AWOS
Severe thunderstorms produced damaging winds injuries were reported.	s across the eastern section	is of the Texas P	anhandle during th	ne evening hours. No
POTTER COUNTY 5.1 W AMARILLO [35.20, -10)1.91]			
	07/16/09 16:15 CST		0	Hail (0.88 in)
	07/16/09 16:15 CST		0	Source: Public
The public reported the hail at Interstate 40 and Be	ll Street.			
RANDALL COUNTY 4.0 SW AMARILLO [35.16,	-			
	07/16/09 16:15 CST		0	Hail (1.00 in)
	07/16/09 16:15 CST		0	Source: Trained Spotter
A trained spotter reported the hail at Interstate 27 a	nd Georgia Street.			
RANDALL COUNTY 1.5 SSW AMARILLO [35.18	3, -101.83]			
· · ·	07/16/09 16:19 CST		0	Hail (0.88 in)
	07/16/09 16:19 CST		0	Source: Public
The public reported the hail near the intersection of	Parker Street and Douglas E	Drive in southwes	t Amarillo.	
POTTER COUNTY 1.8 WSW AMARILLO [35.19,	-101.85]			
-	07/16/09 16:20 CST		0	Hail (1.00 in)
	07/16/09 16:20 CST		0	Source: Trained Spotter

A trained spotter reported the hail near the intersection of 34th Avenue and Washington Street.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
RANDALL COUNTY 3.0 SSW AMARIL				
	07/16/09 16:21 CST		0	Hail (1.00 in)
	07/16/09 16:21 CST		0	Source: NWS Employee
RANDALL COUNTY 4.0 SW AMARILL				
	07/16/09 16:21 CST		0	Hail (1.00 in)
The public reported the bail pear the inter	07/16/09 16:33 CST	o Drivo	0	Source: Public
The public reported the hail near the inter	section of Georgia Street and Dougla	is Drive.		
RANDALL COUNTY 5.0 NW TIMBERC	CREEK CANYON [35.11, -101.87] 07/16/09 16:32 CST		0	Hail (1.00 in)
	07/16/09 16:32 CST		0	Source: Trained Spotter
A trained spotter reported the hail near the		nd Hollywood Roa		
		-		
OCHILTREE COUNTY 7.0 ENE TWICH	HELL [36.48, -100.61] 07/16/09 18:15 CST		0	Hail (0.88 in)
	07/16/09 18:15 CST		0	Source: Trained Spotter
			-	
OCHILTREE COUNTY 7.0 ENE TWICH				
	07/16/09 18:15 CST		0	Thunderstorm Wind (EG 52 kt)
	07/16/09 18:15 CST	Declar	0	Source: Trained Spotter
A trained spotter estimated the thundersto	orm wind gusts just west northwest of	Booker.		
GRAY COUNTY MC LEAN [35.23, -100	-			
	07/16/09 19:18 CST		0	Thunderstorm Wind (EG 56 kt)
	07/16/09 19:18 CST		0	Source: Law Enforcement
A sheriff's deputy estimated the thunderst	torm wind gusts near McLean.			
HEMPHILL COUNTY GLAZIER [36.00,	-		0	
	07/16/09 19:18 CST 07/16/09 19:18 CST		0	Thunderstorm Wind (EG 52 kt) Source: Public
The public estimated the thunderstorm wi			0	
ROBERTS COUNTY 0.9 SW MIAMI [35	5.69, -100.64] 07/16/09 19:20 CST		0	Hail (1.25 in)
	07/16/09 19:20 CST		0	Source: Trained Spotter
			-	· · · · · · · · · · · · · · · · · · ·
WHEELER COUNTY 2.0 E WHEELER			EK.	Thunderstorm Wind (EC 61 14)
	07/16/09 19:30 CST 07/16/09 19:30 CST		5K 0	Thunderstorm Wind (EG 61 kt) Source: NWS Employee
		a a chao bha an		
An off-duty National Weather Service emp	pioyee reported that there were powe	r poies piown dowl	i and there was al	so some damage to tree limps.
Severe thunderstorms developed and m arge hail and thunderstorm wind gusts.			dle during the eve	ening hours producing
Panhandlehowever no injuries were re	. The thunderstorm wind gusts did o		-	
Panhandlehowever no injuries were re SHERMAN COUNTY STRATFORD [36	. The thunderstorm wind gusts did oported.		-	
	. The thunderstorm wind gusts did oported.		-	
	. The thunderstorm wind gusts did opported. 6.42, -102.07]		ge over the easter	rn Texas
	. The thunderstorm wind gusts did deported. 5.42, -102.07] 07/17/09 15:34 CST 07/17/09 15:35 CST		ge over the easter	Hail (1.00 in)
SHERMAN COUNTY STRATFORD [36	. The thunderstorm wind gusts did deported. 5.42, -102.07] 07/17/09 15:34 CST 07/17/09 15:35 CST		ge over the easter	Hail (1.00 in)

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HARTLEY COUNTY 12.7 NE HARTLEY [36.0	1, -102.24]			
	07/17/09 16:00 CST		0	Hail (1.75 in)
	07/17/09 16:01 CST		0	Source: Public
DEAF SMITH COUNTY 11.1 N MILO CENTER				
	07/17/09 16:04 CST		5K	Thunderstorm Wind (EG 61 kt)
	07/17/09 16:05 CST		0	Source: Fire Department/Rescue
The Hereford Fire Department reported that pow	er poles had been blown dow	n at the intersection	n of County Road 2	27 and U.S. Highway 385.
DEAF SMITH COUNTY 12.6 N MILO CENTER	[35.16, -102.43]			
	07/17/09 16:05 CST		9K	Thunderstorm Wind (EG 61 kt)
	07/17/09 16:06 CST		0	Source: Broadcast Media
The broadcast media reported that power lines w leaning. The broadcast media also reported that branches were strewn across the road.	τ,		,	
DEAF SMITH COUNTY 9.0 N MILO CENTER			6K	Thunderstorm Wind (EC 64 kt)
	07/17/09 16:07 CST 07/17/09 16:08 CST		6K 0	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue
	07/17/09 10:06 CS1		0	Source. File Department/Rescue
The Hereford Fire Department reported that a few Highway 385.	v power poles had been blow	n down about one	and a half to two m	iles north of Ford Road along U.S.
OLDHAM COUNTY 5.7 NW WILDORADO [35	-			
	07/17/09 16:07 CST		0	Hail (1.00 in)
	07/17/09 16:08 CST		0	Source: Public
DEAF SMITH COUNTY 4.2 N MILO CENTER	35.04, -102.40]			
DEAF SMITH COUNTY 4.2 N MILO CENTER	[35.04, -102.40] 07/17/09 16:12 CST		2K	Thunderstorm Wind (EG 61 kt)
DEAF SMITH COUNTY 4.2 N MILO CENTER			2K 0	Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue
	07/17/09 16:12 CST 07/17/09 16:13 CST	down at the interse	0	Source: Fire Department/Rescue
DEAF SMITH COUNTY 4.2 N MILO CENTER The Hereford Fire Department reported that two DEAF SMITH COUNTY 5.7 W HEREFORD [34	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown	down at the interse	0	Source: Fire Department/Rescue
The Hereford Fire Department reported that two	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown	down at the interse	0	Source: Fire Department/Rescue
	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown 1.82, -102.50]	down at the interse	0 ction of U.S. Highv	Source: Fire Department/Rescue vay 385 and County Road 21.
The Hereford Fire Department reported that two DEAF SMITH COUNTY 5.7 W HEREFORD [34 The Hereford Fire Department reported several t The Hereford Fire Department reported that the of four inch diameter live tree branches blown dowr	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown 1.82, -102.50] 07/17/09 16:48 CST 07/17/09 16:49 CST rees were blown down near th damage included several twelf	ne intersection of F	0 ction of U.S. Highv 0 0 arm to Market Roa	Source: Fire Department/Rescue vay 385 and County Road 21. Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue d 1058 and Farm to Market Road 1057.
The Hereford Fire Department reported that two DEAF SMITH COUNTY 5.7 W HEREFORD [34 The Hereford Fire Department reported several t The Hereford Fire Department reported that the of four inch diameter live tree branches blown dowr	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown 1.82, -102.50] 07/17/09 16:48 CST 07/17/09 16:49 CST rees were blown down near th damage included several twelf 1. 1.82, -102.49]	ne intersection of F	0 ction of U.S. Highv 0 0 arm to Market Roa ead tree limbs whic	Source: Fire Department/Rescue vay 385 and County Road 21. Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue d 1058 and Farm to Market Road 1057. ch were blown into the road and multiple
The Hereford Fire Department reported that two DEAF SMITH COUNTY 5.7 W HEREFORD [34 The Hereford Fire Department reported several t The Hereford Fire Department reported that the of four inch diameter live tree branches blown dowr	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown of 1.82, -102.50] 07/17/09 16:48 CST 07/17/09 16:49 CST rees were blown down near th damage included several twelf 1. 1.82, -102.49] 07/17/09 16:58 CST	ne intersection of F	0 ction of U.S. Highv 0 0 arm to Market Roa ead tree limbs whic 1K	Source: Fire Department/Rescue way 385 and County Road 21. Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue d 1058 and Farm to Market Road 1057. ch were blown into the road and multiple Thunderstorm Wind (EG 61 kt)
The Hereford Fire Department reported that two DEAF SMITH COUNTY 5.7 W HEREFORD [34 The Hereford Fire Department reported several t The Hereford Fire Department reported that the of iour inch diameter live tree branches blown dowr DEAF SMITH COUNTY 5.1 W HEREFORD [34	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown of 8.82, -102.50] 07/17/09 16:48 CST 07/17/09 16:49 CST rees were blown down near th damage included several twelf b. 8.82, -102.49] 07/17/09 16:58 CST 07/17/09 16:59 CST	ne intersection of F	0 ction of U.S. Highv 0 0 arm to Market Roa ead tree limbs whic	Source: Fire Department/Rescue vay 385 and County Road 21. Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue d 1058 and Farm to Market Road 1057. ch were blown into the road and multiple
The Hereford Fire Department reported that two DEAF SMITH COUNTY 5.7 W HEREFORD [34 The Hereford Fire Department reported several t The Hereford Fire Department reported that the of four inch diameter live tree branches blown dowr DEAF SMITH COUNTY 5.1 W HEREFORD [34 The public reported that a fence had been blown	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown of 1.82, -102.50] 07/17/09 16:48 CST 07/17/09 16:49 CST rees were blown down near th damage included several twelf 1.82, -102.49] 07/17/09 16:58 CST 07/17/09 16:59 CST down.	ne intersection of F	0 ction of U.S. Highv 0 0 arm to Market Roa ead tree limbs whic 1K	Source: Fire Department/Rescue way 385 and County Road 21. Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue d 1058 and Farm to Market Road 1057. ch were blown into the road and multiple Thunderstorm Wind (EG 61 kt)
The Hereford Fire Department reported that two DEAF SMITH COUNTY 5.7 W HEREFORD [34 The Hereford Fire Department reported several t The Hereford Fire Department reported that the of four inch diameter live tree branches blown dowr DEAF SMITH COUNTY 5.1 W HEREFORD [34 The public reported that a fence had been blown	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown of 1.82, -102.50] 07/17/09 16:48 CST 07/17/09 16:49 CST rees were blown down near th damage included several twelf 1.82, -102.49] 07/17/09 16:58 CST 07/17/09 16:59 CST down. 44, -100.27]	ne intersection of F	0 ction of U.S. Highv 0 0 arm to Market Roa ead tree limbs whic 1K 0	Source: Fire Department/Rescue way 385 and County Road 21. Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue d 1058 and Farm to Market Road 1057. th were blown into the road and multiple Thunderstorm Wind (EG 61 kt) Source: Public
The Hereford Fire Department reported that two	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown of 07/17/09 16:43 CST 07/17/09 16:48 CST 07/17/09 16:49 CST rees were blown down near th tamage included several twelver 07/17/09 16:58 CST 07/17/09 16:59 CST down. 44, -100.27] 07/17/09 18:08 CST	ne intersection of F	0 ction of U.S. Highv 0 0 arm to Market Roa ead tree limbs which 1K 0	Source: Fire Department/Rescue way 385 and County Road 21. Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue d 1058 and Farm to Market Road 1057. th were blown into the road and multiple Thunderstorm Wind (EG 61 kt) Source: Public Hail (1.00 in)
The Hereford Fire Department reported that two DEAF SMITH COUNTY 5.7 W HEREFORD [34 The Hereford Fire Department reported several t The Hereford Fire Department reported that the of four inch diameter live tree branches blown dowr DEAF SMITH COUNTY 5.1 W HEREFORD [34 The public reported that a fence had been blown WHEELER COUNTY 1.0 SSW WHEELER [35	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown of 1.82, -102.50] 07/17/09 16:48 CST 07/17/09 16:49 CST rees were blown down near th damage included several twelf 1.82, -102.49] 07/17/09 16:58 CST 07/17/09 16:59 CST down. 44, -100.27] 07/17/09 18:08 CST 07/17/09 18:08 CST	ne intersection of F ve inch diameter d	0 ction of U.S. Highv 0 0 arm to Market Roa ead tree limbs whic 1K 0	Source: Fire Department/Rescue way 385 and County Road 21. Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue d 1058 and Farm to Market Road 1057. th were blown into the road and multiple Thunderstorm Wind (EG 61 kt) Source: Public
The Hereford Fire Department reported that two DEAF SMITH COUNTY 5.7 W HEREFORD [34 The Hereford Fire Department reported several t The Hereford Fire Department reported that the of Your inch diameter live tree branches blown dowr DEAF SMITH COUNTY 5.1 W HEREFORD [34 The public reported that a fence had been blown WHEELER COUNTY 1.0 SSW WHEELER [35 The Wheeler Fire Department reported the hail a	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown of 8.2, -102.50] 07/17/09 16:48 CST 07/17/09 16:49 CST rees were blown down near th Jamage included several twelf 8.2, -102.49] 07/17/09 16:58 CST 07/17/09 16:59 CST down. 44, -100.27] 07/17/09 18:08 CST 07/17/09 18:09 CST t 12th Street and Canadian Si	ne intersection of F ve inch diameter d	0 ction of U.S. Highv 0 0 arm to Market Roa ead tree limbs which 1K 0	Source: Fire Department/Rescue way 385 and County Road 21. Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue d 1058 and Farm to Market Road 1057. th were blown into the road and multiple Thunderstorm Wind (EG 61 kt) Source: Public Hail (1.00 in)
The Hereford Fire Department reported that two DEAF SMITH COUNTY 5.7 W HEREFORD [34 The Hereford Fire Department reported several t The Hereford Fire Department reported that the of four inch diameter live tree branches blown dowr DEAF SMITH COUNTY 5.1 W HEREFORD [34 The public reported that a fence had been blown	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown of 07/17/09 16:43 CST 07/17/09 16:48 CST 07/17/09 16:49 CST rees were blown down near th damage included several twelvel 07/17/09 16:58 CST 07/17/09 16:58 CST 07/17/09 16:59 CST down. 44, -100.27] 07/17/09 18:08 CST 07/17/09 18:09 CST t 12th Street and Canadian Si 4, -100.28]	ne intersection of F ve inch diameter d	0 ction of U.S. Highv 0 0 arm to Market Roa ead tree limbs whic 1K 0 0	Source: Fire Department/Rescue vay 385 and County Road 21. Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue d 1058 and Farm to Market Road 1057. th were blown into the road and multiple Thunderstorm Wind (EG 61 kt) Source: Public Hail (1.00 in) Source: Fire Department/Rescue
The Hereford Fire Department reported that two DEAF SMITH COUNTY 5.7 W HEREFORD [34 The Hereford Fire Department reported several t The Hereford Fire Department reported that the of four inch diameter live tree branches blown dowr DEAF SMITH COUNTY 5.1 W HEREFORD [34 The public reported that a fence had been blown WHEELER COUNTY 1.0 SSW WHEELER [35 The Wheeler Fire Department reported the hail a	07/17/09 16:12 CST 07/17/09 16:13 CST power poles had been blown of 8.2, -102.50] 07/17/09 16:48 CST 07/17/09 16:49 CST rees were blown down near th Jamage included several twelf 8.2, -102.49] 07/17/09 16:58 CST 07/17/09 16:59 CST down. 44, -100.27] 07/17/09 18:08 CST 07/17/09 18:09 CST t 12th Street and Canadian Si	ne intersection of F ve inch diameter d	0 ction of U.S. Highv 0 0 arm to Market Roa ead tree limbs which 1K 0	Source: Fire Department/Rescue way 385 and County Road 21. Thunderstorm Wind (EG 61 kt) Source: Fire Department/Rescue d 1058 and Farm to Market Road 1057. th were blown into the road and multiple Thunderstorm Wind (EG 61 kt) Source: Public Hail (1.00 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/17/09 18:10 CST		ЗК	Hail (1.00 in)
	07/17/09 18:11 CST		0	Source: Trained Spotter

A trained spotter reported that the large hail had broken the windows of a residence.

WHEELER COUNTY 2.1 S S	HAMROCK [35.19, -100.25]			
	07/17/09 18:30 CST	0	Hail (0.88 in)	
	07/17/09 18:31 CST	0	Source: Public	
WHEELER COUNTY SHAME	OCK [35.22, -100.25]			
WHEELER COUNTY SHAMF	OCK [35.22, -100.25] 07/17/09 18:36 CST	0	Hail (0.75 in)	

Severe thunderstorms developed during the late afternoon across much of the western sections of the Texas Panhandle producing large hail and damaging winds. Other severe thunderstorms developed across the eastern Texas Panhandle during the early evening hours producing large hail which broke the windows of a home. No injuries were reported.

- SHERMAN COUNTY 2.1 S MALLETT [36.32, -102.10]		
07/18/09 15:18 CST	0	Hail (0.75 in)
07/18/09 15:19 CST	0	Source: Amateur Radio
SHERMAN COUNTY 5.6 SSW MALLETT [36.28, -102.15]		
07/18/09 15:27 CST	0	Hail (1.00 in)
07/18/09 15:28 CST	0	Source: Trained Spotter
0770103 10.20 001	0	
DALLAM COUNTY 8.1 NNE CONLEN [36.34, -102.18]		
07/18/09 15:37 CST	0	Hail (1.75 in)
07/18/09 15:38 CST	0	Source: Public
DALLAM COUNTY 7.2 ENE TEXLINE [36.42, -102.90]		
07/18/09 15:44 CST	0	Hail (1.00 in)
07/18/09 15:45 CST	0	Source: Trained Spotter
DALLAM COUNTY 4.1 ENE TEXLINE [36.40, -102.95]		
07/18/09 15:58 CST	0	Hail (1.75 in)
07/18/09 15:59 CST	0	Source: Trained Spotter
DALLAM COUNTY 2.7 SE CONLEN [36.20, -102.20]		
07/18/09 15:59 CST	0	Hail (1.50 in)
07/18/09 16:00 CST	0	Source: Public
MOORE COUNTY 9.4 WSW ETTER [35.99, -102.16]		
07/18/09 16:19 CST	0	Hail (0.88 in)
07/18/09 16:20 CST	0	Source: Law Enforcement
DALLAM COUNTY 13.5 NE WARE [36.31, -102.52]		
07/18/09 16:40 CST	0	Hail (0.88 in)
07/18/09 16:41 CST	0	Source: Law Enforcement
DALLAM COUNTY 9.8 S PERICO [36.13, -102.88]		
07/18/09 16:40 CST	0	Hail (0.88 in)
07/18/09 16:41 CST	0	Source: Public
HARTLEY COUNTY 0.7 S DALHART [36.06, -102.52]		
07/18/09 16:55 CST	0	Hail (1.00 in)
07/18/09 16:56 CST	0	Source: Trained Spotter

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/18/09 16:57 CST		0	Hail (1.75 in)
	07/18/09 16:58 CST		0	Source: Trained Spotter
HARTLEY COUNTY 0.7 S DALHART [36.06,	-102.52]			
	07/18/09 16:59 CST		0	Hail (1.75 in)
	07/18/09 17:00 CST		0	Source: Public
HARTLEY COUNTY 0.7 S DALHART [36.06,	-			
	07/18/09 17:00 CST		0	Hail (1.50 in)
	07/18/09 17:01 CST		0	Source: Trained Spotter
HARTLEY COUNTY 11.8 NE CHANNING [35				
	07/18/09 17:03 CST		0	Hail (1.50 in)
	07/18/09 17:04 CST		0	Source: Trained Spotter
HARTLEY COUNTY 0.7 S DALHART [36.06,	-			
	07/18/09 17:05 CST		0	Hail (2.75 in)
	07/18/09 17:06 CST		0	Source: Public
HARTLEY COUNTY 1.8 SW CHANNING [35.				
	07/18/09 17:05 CST		0	Hail (1.75 in)
	07/18/09 17:06 CST		0	Source: Trained Spotter
OLDHAM COUNTY 5.6 N BOYS RANCH [35.				
	07/18/09 17:10 CST		0	Hail (1.75 in)
	07/18/09 17:11 CST		0	Source: Broadcast Media
OLDHAM COUNTY 1.4 S BOYS RANCH [35.				
	07/18/09 17:15 CST		0	Hail (1.75 in)
	07/18/09 17:16 CST		0	Source: Amateur Radio
OLDHAM COUNTY 5.6 N BOYS RANCH [35.				
	07/18/09 17:17 CST		0	Hail (0.75 in)
	07/18/09 17:18 CST		0	Source: Broadcast Media
OLDHAM COUNTY 1.4 S BOYS RANCH [35.				
	07/18/09 17:18 CST		0	Hail (1.75 in)
	07/18/09 17:19 CST		0	Source: Amateur Radio
OLDHAM COUNTY 1.4 S BOYS RANCH [35.	•			
	07/18/09 17:20 CST		0	Hail (1.00 in)
	07/18/09 17:21 CST		0	Source: Public
OLDHAM COUNTY 29.8 NW ADRIAN [35.62,	=			
	07/18/09 17:45 CST		0	Hail (1.75 in)
	07/18/09 17:46 CST		0	Source: COOP Observer
GRAY COUNTY 14.4 SSE KINGS MILL [35.2				
	07/18/09 17:55 CST		0	Hail (0.88 in)
	07/18/09 17:56 CST		0	Source: Public
DEAF SMITH COUNTY 0.7 S DAWN [34.91, -	=			
	07/18/09 18:12 CST		0	Hail (0.88 in)
	07/18/09 18:13 CST		0	Source: Public

DEAF SMITH COUNTY --- 2.1 SSW HEREFORD MUNI ARPT [34.82, -102.33]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/18/09 18:24 CST		0	Hail (1.00 in)
	07/18/09 18:25 CST		0	Source: Public
DEAF SMITH COUNTY 2.1 SSW HEREF	ORD MUNI ARPT [34.82, -102.33]			
	07/18/09 18:24 CST		0	Thunderstorm Wind (EG 61 kt)
	07/18/09 18:25 CST		0	Source: Public
The public estimated thunderstorm wind gu	sts of sixty-one knots just east of He	ereford.		
DONLEY COUNTY 2.1 SSE HOWARDW				
	07/18/09 18:41 CST		0	Hail (0.75 in)
	07/18/09 18:42 CST		0	Source: Public
Severe thunderstorms developed across Panhandle during the early evening hours gusthowever no damage or injuries wer	s. These thunderstorms produced	-		
CARSON COUNTY 0.7 N PANHANDLE				
	07/19/09 01:32 CST		0	Hail (1.00 in)
	07/19/09 01:33 CST		0	Source: Law Enforcement
DONLEY COUNTY 0.9 NE CLARENDON	l [34.94, -100.89]			
	07/19/09 02:05 CST		0	Hail (0.88 in)
	07/19/09 02:06 CST		0	Source: Law Enforcement
Severe thunderstorms developed across	the east central and southeast Tex	as Panhandle du	ring the early mor	ning hours producing
hail. No damage or injuries were reported				
hail. No damage or injuries were reported	07/20/09 00:15 CST		6K	Strong Wind (MAX 48 kt)
hail. No damage or injuries were reported			6K 0	Strong Wind (MAX 48 kt)
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported.	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early	-	0 caused some dam	age in the Amarillo area.
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t	-	0 caused some dam	age in the Amarillo area.
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t	-	0 caused some dam f Interstate 27 and	age in the Amarillo area. Western Street.
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t	-	0 caused some dam	age in the Amarillo area.
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t Il [36.39, -100.80] 07/20/09 22:50 CST	-	0 caused some dam f Interstate 27 and 0	age in the Amarillo area. Western Street. Hail (0.75 in)
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t [36.39, -100.80] 07/20/09 22:50 CST 07/20/09 22:51 CST	-	0 caused some dam f Interstate 27 and 0 0	Hail (0.75 in) Source: Law Enforcement
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t 1 [36.39, -100.80] 07/20/09 22:50 CST 07/20/09 22:50 CST	-	0 caused some dam f Interstate 27 and 0 0	age in the Amarillo area. Western Street. Hail (0.75 in) Source: Law Enforcement Hail (1.00 in)
(TX-Z017) RANDALL (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON OCHILTREE COUNTY 4.8 S PERRYTON Severe thunderstorms developed across to damage or injuries were reported.	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t V [36.39, -100.80] 07/20/09 22:50 CST 07/20/09 22:50 CST 07/20/09 22:50 CST 07/20/09 22:51 CST	he intersection o	0 caused some dam f Interstate 27 and 0 0 0	Hail (0.75 in) Source: Law Enforcement Hail (1.00 in) Source: Law Enforcement
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON OCHILTREE COUNTY 4.8 S PERRYTON Severe thunderstorms developed across damage or injuries were reported.	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t N [36.39, -100.80] 07/20/09 22:50 CST 07/20/09 22:51 CST V [36.33, -100.80] 07/20/09 22:51 CST the northeastern Texas Panhandle	he intersection o	0 caused some dam f Interstate 27 and 0 0 0 vening and produc	Hage in the Amarillo area. Western Street. Hail (0.75 in) Source: Law Enforcement Hail (1.00 in) Source: Law Enforcement ced some large hail. No
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON OCHILTREE COUNTY 4.8 S PERRYTON Severe thunderstorms developed across damage or injuries were reported.	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t 07/20/09 22:50 CST 07/20/09 22:51 CST 07/20/09 22:50 CST 07/20/09 22:51 CST 07/20/09 22:51 CST the northeastern Texas Panhandle 07/28/09 17:30 CST	he intersection o	0 caused some dam f Interstate 27 and 0 0 0 vening and produce 0	Hail (0.75 in) Source: Law Enforcement Hail (1.00 in) Source: Law Enforcement ced some large hail. No Thunderstorm Wind (EG 61 kt)
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON OCHILTREE COUNTY 4.8 S PERRYTON Severe thunderstorms developed across damage or injuries were reported.	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t N [36.39, -100.80] 07/20/09 22:50 CST 07/20/09 22:51 CST V [36.33, -100.80] 07/20/09 22:51 CST the northeastern Texas Panhandle	he intersection o	0 caused some dam f Interstate 27 and 0 0 0 vening and produc	Hage in the Amarillo area. Western Street. Hail (0.75 in) Source: Law Enforcement Hail (1.00 in) Source: Law Enforcement ced some large hail. No
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON OCHILTREE COUNTY 0.7 S PERRYTON Severe thunderstorms developed across damage or injuries were reported. MOORE COUNTY 0.9 NE FOUR WAY [3	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t N [36.39, -100.80] 07/20/09 22:50 CST 07/20/09 22:51 CST V [36.33, -100.80] 07/20/09 22:51 CST the northeastern Texas Panhandle 07/20/09 17:30 CST 07/28/09 17:30 CST	he intersection o	0 caused some dam f Interstate 27 and 0 0 0 vening and produce 0	Hail (0.75 in) Source: Law Enforcement Hail (1.00 in) Source: Law Enforcement ced some large hail. No Thunderstorm Wind (EG 61 kt)
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON OCHILTREE COUNTY 0.7 S PERRYTON Severe thunderstorms developed across damage or injuries were reported. MOORE COUNTY 0.9 NE FOUR WAY [3 An amateur radio operator estimated the th	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t [07/20/09 22:50 CST 07/20/09 22:50 CST 07/20/09 22:51 CST [07/20/09 22:51 CST] [07/20/09 22:51 CST] [07/20/09 22:51 CST] [07/20/09 22:51 CST] [07/28/09 17:30 CST] 07/28/09 17:30 CST] [07/28/09 17	he intersection o	0 caused some dam f Interstate 27 and 0 0 0 vening and produce 0	Hail (0.75 in) Source: Law Enforcement Hail (1.00 in) Source: Law Enforcement ced some large hail. No Thunderstorm Wind (EG 61 kt)
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON OCHILTREE COUNTY 4.8 S PERRYTON Severe thunderstorms developed across	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t [07/20/09 22:50 CST 07/20/09 22:50 CST 07/20/09 22:51 CST [07/20/09 22:51 CST] [07/20/09 22:51 CST] [07/20/09 22:51 CST] [07/20/09 22:51 CST] [07/28/09 17:30 CST] 07/28/09 17:30 CST] [07/28/09 17	he intersection o	0 caused some dam f Interstate 27 and 0 0 0 vening and produce 0	Hail (0.75 in) Source: Law Enforcement Hail (1.00 in) Source: Law Enforcement ced some large hail. No Thunderstorm Wind (EG 61 kt)
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON OCHILTREE COUNTY 0.7 S PERRYTON Severe thunderstorms developed across damage or injuries were reported. MOORE COUNTY 0.9 NE FOUR WAY [3 An amateur radio operator estimated the th	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t [07/20/09 22:50 CST 07/20/09 22:51 CST 07/20/09 22:51 CST [07/20/09 22:51 CST] [07/20/09 17:30 CST] [07/28/09 1	he intersection o	0 caused some dam f Interstate 27 and 0 0 0 0 vening and produce 0 0	Aage in the Amarillo area. Western Street. Hail (0.75 in) Source: Law Enforcement Hail (1.00 in) Source: Law Enforcement ceed some large hail. No Thunderstorm Wind (EG 61 kt) Source: Amateur Radio
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON OCHILTREE COUNTY 0.7 S PERRYTON Severe thunderstorms developed across damage or injuries were reported. MOORE COUNTY 0.9 NE FOUR WAY [3 An amateur radio operator estimated the th MOORE COUNTY 1.4 S DUMAS [35.83,	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t (36.39, -100.80) 07/20/09 22:50 CST 07/20/09 22:51 CST (36.33, -100.80) 07/20/09 22:51 CST 07/20/09 22:51 CST 07/20/09 22:51 CST the northeastern Texas Panhandle (35.69, -101.96) 07/28/09 17:30 CST 07/28/09 17:30 CST understorm wind gusts near Four W -101.97] 07/28/09 17:32 CST 07/28/09 17:32 CST	he intersection o	0 caused some dam f Interstate 27 and 0 0 0 vening and produce 0 0 0	Aage in the Amarillo area. Western Street. Hail (0.75 in) Source: Law Enforcement Hail (1.00 in) Source: Law Enforcement ced some large hail. No Thunderstorm Wind (EG 61 kt) Source: Amateur Radio Hail (0.88 in)
hail. No damage or injuries were reported (TX-Z017) RANDALL Strong gradient winds in the south centra No injuries were reported. The broadcast media reported that a resta OCHILTREE COUNTY 0.7 S PERRYTON OCHILTREE COUNTY 0.7 S PERRYTON Severe thunderstorms developed across i damage or injuries were reported. MOORE COUNTY 0.9 NE FOUR WAY [3 An amateur radio operator estimated the th	07/20/09 00:15 CST 07/20/09 00:16 CST Il Texas Panhandle during the early aurant sign had blown down near t (36.39, -100.80) 07/20/09 22:50 CST 07/20/09 22:51 CST (36.33, -100.80) 07/20/09 22:51 CST 07/20/09 22:51 CST 07/20/09 22:51 CST the northeastern Texas Panhandle (35.69, -101.96) 07/28/09 17:30 CST 07/28/09 17:30 CST understorm wind gusts near Four W -101.97] 07/28/09 17:32 CST 07/28/09 17:32 CST	he intersection o	0 caused some dam f Interstate 27 and 0 0 0 vening and produce 0 0 0	hage in the Amarillo area. Western Street. Hail (0.75 in) Source: Law Enforcement Hail (1.00 in) Source: Law Enforcement ced some large hail. No Thunderstorm Wind (EG 61 kt) Source: Amateur Radio Hail (0.88 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
100RE COUNTY 2.8 SSE DUMAS [35	.81, -101.96]			
	07/28/09 17:35 CST		0	Hail (1.00 in)
	07/28/09 17:35 CST		0	Source: Trained Spotter
OORE COUNTY 8.0 N FOUR WAY [3	5.80, -101.97]			
	07/28/09 17:35 CST		0	Thunderstorm Wind (EG 60 kt)
	07/28/09 17:35 CST		0	Source: Trained Spotter
trained spotter estimated the thundersto	rm wind gusts north of Four Way.			
OTTER COUNTY 13.0 NNW (AMA)AM	IARILLO INTL A [35.39, -101.82]			
	07/28/09 17:35 CST		0	Hail (0.88 in)
	07/28/09 17:35 CST		0	Source: Trained Spotter
OTTER COUNTY 6.2 N AMARILLO [3	5.29101.821			
	07/28/09 17:59 CST		0	Thunderstorm Wind (EG 52 kt)
	07/28/09 17:59 CST		0	Source: Public
he public estimated the thunderstorm wir	nd gusts north of Amarillo.			
OTTER COUNTY 4.0 W AMARILLO [35.20, -101.89]			
-	07/28/09 18:10 CST		0	Thunderstorm Wind (MG 52 kt)
	07/28/09 18:10 CST		0	Source: Broadcast Media
OTTER COUNTY 1.1 NE (AMA)AMAR	RILLO INTL A [35.23, -101.71]			
	07/28/09 18:11 CST		0	Hail (0.75 in)
	07/28/09 18:11 CST		0	Source: Official NWS Observations
OTTER COUNTY AMARILLO [35.20,	-101.82]			
• • • •	07/28/09 18:11 CST		0	Thunderstorm Wind (MG 56 kt)
	07/28/09 18:11 CST		0	Source: Broadcast Media
OTTER COUNTY (AMA)AMARILLO I	NTL A [35.22, -101 72]			
	07/28/09 18:14 CST		0	Thunderstorm Wind (MG 58 kt)
	07/28/09 18:14 CST		0	Source: ASOS
	NTL & FOE 00 404 701			
OTTER COUNTY (AMA)AMARILLO I	NTL A [35.22, -101.72] 07/28/09 18:14 CST		18K	Thunderstorm Wind (EG 61 kt)
	07/28/09 18:14 CST		0	Source: Emergency Manager
he Amarillo Emergency Manager reporte		k was damaged by		
	5 20 404 701			
OTTER COUNTY 7.0 E AMARILLO [3	5.20, -101.70] 07/28/09 18:20 CST		16K	Thunderstorm Wind (EG 61 kt)
	07/28/09 18:22 CST		0	Source: Broadcast Media
he broadcast media and an off-duty National Pullman Road. Alsomany tree limbs wer				
POTTER COUNTY (AMA)AMARILLO II	NTL A [35.22, -101.72]			
	07/28/09 18:23 CST		0	Thunderstorm Wind (MG 57 kt)
	07/28/09 18:23 CST		0	Source: ASOS
OTTER COUNTY 2.2 SE (AMA)AMAF	RILLO INTL A [35.20101.69]			
POTTER COUNTY 2.2 SE (AMA)AMAR	RILLO INTL A [35.20, -101.69] 07/28/09 18:25 CST		4K	Hail (0.88 in)

The broadcast media relayed a report of nickel size hail which was covering the ground. The broadcast media also reported that a window had been broken due to the hail near Pullman Road.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
RANDALL COUNTY LAKE TANGLEWOO	DD [35.06, -101.78]			
	07/28/09 18:39 CST		ЗK	Hail (1.75 in)
	07/28/09 18:39 CST		0	Source: Broadcast Media
The broadcast media relayed a report that th	ne hail broke the windows on a hom	е.		
POTTER COUNTY AMARILLO [35.20, -10				
	07/28/09 18:41 CST		11K	Thunderstorm Wind (EG 61 kt)
	07/28/09 18:41 CST		0	Source: Emergency Manager
The Amarillo Emergency Manager reported t Eastern Street. No injuries were reported.	that a tractor trailer rig had overturn	ed due to the stro	ng thunderstorm w	ind gusts along Interstate 40 and
RANDALL COUNTY 3.1 NW PALO DURC		01.71]		
	07/28/09 18:44 CST		0	Hail (0.75 in)
	07/28/09 18:44 CST		0	Source: Public
RANDALL COUNTY 3.1 NW PALO DURC	O CANYON STATE PARK [34.98, -1	01.71]		
	07/28/09 18:44 CST		0	Thunderstorm Wind (EG 61 kt)
	07/28/09 18:44 CST		0	Source: Public
The public estimated the thunderstorm wind	gusts east of Canyon.			
RANDALL COUNTY PALO DURO CANYO	ON STATE PARK [34.95, -101.67]			
	07/28/09 19:04 CST		0	Thunderstorm Wind (EG 61 kt)
			U U	· · · · · ·
A Park Ranger with the Texas Parks and Wil	07/28/09 19:20 CST Idlife Department at Palo Duro Cany	von State Park es	0	Source: Park/Forest Service
-	Idlife Department at Palo Duro Cany	yon State Park es	0	Source: Park/Forest Service
	Idlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67]	yon State Park es	0 timated the thunde	Source: Park/Forest Service
RANDALL COUNTY PALO DURO CANYO	ldlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST	yon State Park es	0 timated the thunde	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in)
RANDALL COUNTY PALO DURO CANYO	ldlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST	yon State Park es	0 timated the thunde	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in)
RANDALL COUNTY PALO DURO CANYO	Idlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST IE [34.84, -101.61]	yon State Park es	0 timated the thunde 0 0	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in) Source: Park/Forest Service
RANDALL COUNTY PALO DURO CANYO	Idlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST PE [34.84, -101.61] 07/28/09 19:10 CST 07/28/09 19:10 CST	yon State Park es	0 timated the thunde	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in) Source: Park/Forest Service Hail (1.00 in)
RANDALL COUNTY PALO DURO CANYO	Idlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST PE [34.84, -101.61] 07/28/09 19:10 CST 07/28/09 19:10 CST	yon State Park es	0 timated the thunde	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in) Source: Park/Forest Service Hail (1.00 in)
RANDALL COUNTY PALO DURO CANYO	Idlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST PE [34.84, -101.61] 07/28/09 19:10 CST 07/28/09 19:10 CST 07/28/09 19:10 CST	yon State Park es	0 timated the thunde 0 0 0	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in) Source: Park/Forest Service Hail (1.00 in) Source: Public
RANDALL COUNTY PALO DURO CANYO ARMSTRONG COUNTY 5.4 NW WAYSID ARMSTRONG COUNTY 5.4 NW WAYSID	Idlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST PE [34.84, -101.61] 07/28/09 19:10 CST 07/28/09 19:10 CST 07/28/09 19:10 CST 07/28/09 19:10 CST	yon State Park es	0 timated the thunde 0 0 0 0	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in) Source: Park/Forest Service Hail (1.00 in) Source: Public Thunderstorm Wind (EG 56 kt)
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A Park Ranger with the Texas Parks and Wil RANDALL COUNTY PALO DURO CANYO ARMSTRONG COUNTY 5.4 NW WAYSID ARMSTRONG COUNTY 5.4 NW WAYSID The public estimated the thunderstorm wind CARSON COUNTY 0.6 W GROOM [35.20	Idlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST PE [34.84, -101.61] 07/28/09 19:10 CST 07/28/09 19:10 CST 07/28/09 19:10 CST 07/28/09 19:10 CST gusts just northwest of Wayside. 0, -101.11] 07/28/09 19:21 CST 07/28/09 19:21 CST 07/28/09 19:21 CST	yon State Park es	0 timated the thunder 0 0 0 0 0 0 0 0 0 0 0	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in) Source: Park/Forest Service Hail (1.00 in) Source: Public Thunderstorm Wind (EG 56 kt) Source: Public Thunderstorm Wind (MG 52 kt) Source: Broadcast Media
RANDALL COUNTY PALO DURO CANYO ARMSTRONG COUNTY 5.4 NW WAYSID ARMSTRONG COUNTY 5.4 NW WAYSID The public estimated the thunderstorm wind CARSON COUNTY 0.6 W GROOM [35.20	Idlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST PE [34.84, -101.61] 07/28/09 19:10 CST 07/28/09 19:10 CST 07/28/09 19:10 CST 07/28/09 19:10 CST gusts just northwest of Wayside. 0, -101.11] 07/28/09 19:21 CST 07/28/09 19:21 CST	yon State Park es	0 timated the thunde 0 0 0 0 0 0 0	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in) Source: Park/Forest Service Hail (1.00 in) Source: Public Thunderstorm Wind (EG 56 kt) Source: Public Thunderstorm Wind (MG 52 kt)
RANDALL COUNTY PALO DURO CANYO ARMSTRONG COUNTY 5.4 NW WAYSID ARMSTRONG COUNTY 5.4 NW WAYSID The public estimated the thunderstorm wind CARSON COUNTY 0.6 W GROOM [35.20	Idlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST PE [34.84, -101.61] 07/28/09 19:10 CST 07/28/09 19:10 CST 07/28/09 19:10 CST gusts just northwest of Wayside. 0, -101.11] 07/28/09 19:21 CST 07/28/09 19:21 CST 07/28/09 19:22 CST 07/28/09 19:29 CST 07/28/09 19:29 CST	yon State Park es	0 timated the thunder 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in) Source: Park/Forest Service Hail (1.00 in) Source: Public Thunderstorm Wind (EG 56 kt) Source: Public Thunderstorm Wind (MG 52 kt) Source: Broadcast Media Thunderstorm Wind (MG 53 kt)
RANDALL COUNTY PALO DURO CANYO ARMSTRONG COUNTY 5.4 NW WAYSID ARMSTRONG COUNTY 5.4 NW WAYSID The public estimated the thunderstorm wind CARSON COUNTY 0.6 W GROOM [35.20	Idlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST F [34.84, -101.61] 07/28/09 19:10 CST 07/28/09 19:10 CST 07/28/09 19:10 CST 07/28/09 19:10 CST gusts just northwest of Wayside. D, -101.11] 07/28/09 19:21 CST 07/28/09 19:21 CST 07/28/09 19:22 CST 07/28/09 19:29 CST 07/28/09 19:29 CST 07/28/09 19:29 CST	yon State Park es	0 timated the thunder 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in) Source: Park/Forest Service Hail (1.00 in) Source: Public Thunderstorm Wind (EG 56 kt) Source: Public Thunderstorm Wind (MG 52 kt) Source: Broadcast Media Thunderstorm Wind (MG 53 kt) Source: Broadcast Media
RANDALL COUNTY PALO DURO CANYO ARMSTRONG COUNTY 5.4 NW WAYSID ARMSTRONG COUNTY 5.4 NW WAYSID The public estimated the thunderstorm wind CARSON COUNTY 0.6 W GROOM [35.20	Idlife Department at Palo Duro Cany ON STATE PARK [34.95, -101.67] 07/28/09 19:04 CST 07/28/09 19:24 CST PE [34.84, -101.61] 07/28/09 19:10 CST 07/28/09 19:10 CST 07/28/09 19:10 CST gusts just northwest of Wayside. 0, -101.11] 07/28/09 19:21 CST 07/28/09 19:21 CST 07/28/09 19:22 CST 07/28/09 19:29 CST 07/28/09 19:29 CST	yon State Park es	0 timated the thunder 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Park/Forest Service rstorm wind gusts. Hail (1.75 in) Source: Park/Forest Service Hail (1.00 in) Source: Public Thunderstorm Wind (EG 56 kt) Source: Public Thunderstorm Wind (MG 52 kt) Source: Broadcast Media Thunderstorm Wind (MG 53 kt)

The public estimated the thunderstorm wind gusts just northeast of Alanreed.

RANDALL COUNTY --- PALO DURO CANYON STATE PARK [34.95, -101.67], 2.0 ESE PALO DURO CANYON STATE PARK [34.94, -101.64], 2.3 SE PALO DURO CANYON STATE PARK [34.93, -101.64], 1.0 SE PALO DURO CANYON STATE PARK [34.94, -101.66]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	07/28/09 21:23 CST		0	Flash Flood (due to Heavy Rain)
	07/28/09 23:30 CST		0	Source: Park/Forest Service
A Park Ranger from the Texas Parks and Wildl State Park. The road was determined to be imp		-		ig number one in Palo Duro Canyon
Severe thunderstorms developed across the	centralsouthern and eastern	Fexas Panhandle	during the evenin	ng hours. Alsovery
heavy rainfall from the thunderstorms resulte gusts and large hail caused some damage ov	•			-
RANDALL COUNTY 2.3 W CANYON [34.98	, -101.96]			
	07/29/09 19:15 CST		0	Thunderstorm Wind (EG 52 kt)
	07/29/09 19:15 CST		0	Source: Trained Spotter
A trained spotter estimated the thunderstorm w	vind gusts just west of Canyon.			
RANDALL COUNTY PALO DURO CANYON	STATE PARK [34.95, -101.67]			
	07/29/09 19:40 CST		0	Thunderstorm Wind (EG 52 kt)
	07/29/09 19:40 CST		0	Source: Park/Forest Service
A Park Ranger with the Texas Parks and Wildli	ife Department estimated the thu	nderstorm wind g	ust in Palo Duro Ca	anyon State Park.
	40 404 621			
SHERMAN COUNTY 21.8 S TEXHOMA [36.	19, -101.63] 07/29/09 20:25 CST		0	Thunderstorm Wind (EG 52 kt)
	07/29/09 20:25 CST		0	Source: Trained Spotter
				·
A trained spotter estimated the thunderstorm w	and gust northwest of Morse.			
NHEELER COUNTY NEW MOBEETIE [35.5	53, -100.43]			
	07/29/09 20:30 CST		0	Hail (0.75 in)
	07/29/09 20:30 CST		0	Source: Trained Spotter
GRAY COUNTY 3.5 N PAMPA [35.58, -100.	96]			
	07/29/09 20:40 CST		0	Hail (0.88 in)
	07/29/09 20:40 CST		0	Source: Emergency Manager
HUTCHINSON COUNTY STINNETT [35.82,	-101.45]			
····,	07/29/09 20:54 CST		0	Thunderstorm Wind (MG 57 kt)
			•	
	07/29/09 20:54 CST		0	Source: Broadcast Media
Severe thunderstorms developed across the		d eastern Texas I	0	Source: Broadcast Media
•	south centralnorth central an		0 Panhandle during	Source: Broadcast Media
severe thunderstorms produced high winds a	south centralnorth central an an and hailhowever no damage o		0 Panhandle during	Source: Broadcast Media
Severe thunderstorms developed across the severe thunderstorms produced high winds a HARTLEY COUNTY (DHT)DALHART MUNI	south centralnorth central an an and hailhowever no damage o		0 Panhandle during	Source: Broadcast Media
severe thunderstorms produced high winds a	south centralnorth central an and hailhowever no damage o AR [36.02, -102.55]		0 Panhandle during ported.	Source: Broadcast Media the evening hours. The
severe thunderstorms produced high winds a	south centralnorth central an and hailhowever no damage o AR [36.02, -102.55] 07/31/09 19:47 CST 07/31/09 19:48 CST		0 Panhandle during ported. 0	Source: Broadcast Media the evening hours. The Thunderstorm Wind (MG 51 kt)
severe thunderstorms produced high winds a	south centralnorth central an and hailhowever no damage o AR [36.02, -102.55] 07/31/09 19:47 CST 07/31/09 19:48 CST		0 Panhandle during ported. 0	Source: Broadcast Media the evening hours. The Thunderstorm Wind (MG 51 kt)
severe thunderstorms produced high winds a	south centralnorth central an and hailhowever no damage o AR [36.02, -102.55] 07/31/09 19:47 CST 07/31/09 19:48 CST 93]		0 Panhandle during ported. 0 0	Source: Broadcast Media the evening hours. The Thunderstorm Wind (MG 51 kt) Source: ASOS
ARTLEY COUNTY (DHT)DALHART MUNI	south centralnorth central and and hailhowever no damage of AR [36.02, -102.55] 07/31/09 19:47 CST 07/31/09 19:48 CST 93] 07/31/09 19:55 CST 07/31/09 19:56 CST	r injuries were re	0 Panhandle during ported. 0 0 0	Source: Broadcast Media the evening hours. The Thunderstorm Wind (MG 51 kt) Source: ASOS Thunderstorm Wind (EG 52 kt)
A trained spotter estimated thunderstorm wind	south centralnorth central and and hailhowever no damage of AR [36.02, -102.55] 07/31/09 19:47 CST 07/31/09 19:48 CST 93] 07/31/09 19:55 CST 07/31/09 19:56 CST gusts of fifty-two knots in Romered	r injuries were re	0 Panhandle during ported. 0 0 0	Source: Broadcast Media the evening hours. The Thunderstorm Wind (MG 51 kt) Source: ASOS Thunderstorm Wind (EG 52 kt)
A trained spotter estimated thunderstorm wind	south centralnorth central and and hailhowever no damage of AR [36.02, -102.55] 07/31/09 19:47 CST 07/31/09 19:48 CST 93] 07/31/09 19:55 CST 07/31/09 19:56 CST gusts of fifty-two knots in Romered	r injuries were re	0 Panhandle during ported. 0 0 0	Source: Broadcast Media the evening hours. The Thunderstorm Wind (MG 51 kt) Source: ASOS Thunderstorm Wind (EG 52 kt)
severe thunderstorms produced high winds a	south centralnorth central and and hailhowever no damage of AR [36.02, -102.55] 07/31/09 19:47 CST 07/31/09 19:48 CST 93] 07/31/09 19:55 CST 07/31/09 19:56 CST gusts of fifty-two knots in Romero	r injuries were re	0 Panhandle during ported. 0 0 0	Source: Broadcast Media the evening hours. The Thunderstorm Wind (MG 51 kt) Source: ASOS Thunderstorm Wind (EG 52 kt) Source: Trained Spotter
A trained spotter estimated thunderstorm wind MOORE COUNTY CACTUS [36.05, -102.00]	south centralnorth central an and hailhowever no damage o AR [36.02, -102.55] 07/31/09 19:47 CST 07/31/09 19:48 CST 93] 07/31/09 19:55 CST 07/31/09 19:56 CST gusts of fifty-two knots in Romero 07/31/09 20:29 CST 07/31/09 20:30 CST	r injuries were re	0 Panhandle during ported. 0 0 0 0	Source: Broadcast Media the evening hours. The Thunderstorm Wind (MG 51 kt) Source: ASOS Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (0.75 in)
A trained spotter estimated thunderstorm wind	south centralnorth central an and hailhowever no damage o AR [36.02, -102.55] 07/31/09 19:47 CST 07/31/09 19:48 CST 93] 07/31/09 19:55 CST 07/31/09 19:56 CST gusts of fifty-two knots in Romero 07/31/09 20:29 CST 07/31/09 20:30 CST	r injuries were re	0 Panhandle during ported. 0 0 0 0	Source: Broadcast Media the evening hours. The Thunderstorm Wind (MG 51 kt) Source: ASOS Thunderstorm Wind (EG 52 kt) Source: Trained Spotter Hail (0.75 in)

The Moore County Emergency Manager reported the hail near the intersection of U.S. 87 and Hunt Road.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
MOORE COUNTY 6.0 W D	JMAS [35.85, -102.08]				
	07/31/09 20:38 CST		0	Hail (0.75 in)	
	07/31/09 20:39 CST		0	Source: Amateur Radio	
An amateur radio operator rep	orted the hail west of Dumas on U.S. Highway 28	37.			
	0 WNW HEREFORD [34.98, -102.87]				
DEAF SWITH COUNTY 29.					
DEAF SMITH COUNTY 29.	07/31/09 21:05 CST		0	Thunderstorm Wind (EG 52 kt)	

A trained spotter estimated the thunderstorm wind gusts west northwest of Hereford.

Severe thunderstorms developed across the western Texas Panhandle during the evening hours and produced hail and high winds. No damage or injuries were reported.