

1 SE Ft Stockton

2046CST

14

National Weather Service Storm Data and Unusual Weather Phenomena



September 2005 Time Local/ Path Length Path Number of Estimated Width Persons Damage **NEW MEXICO, Southeast Eddy County** 8 S Carlsbad to 13 S Carlsbad 0 0 0 0 Flash Flood A trained spotter reported that two feet of water flowed out of bar ditches and covered County Road 748, eight to thirteen miles south of Carlsbad. **Eddy County** 3 W Carlsbad to Carlsbad 17 Hail(0.75) Lea County 21 S Maljamar 17 1445MST 0 0 0 0 Thunderstorm Wind (EG52) Estimated severe thunderstorm wind gusts of 60 mph were reported at the intersection of U.S. 62/180 and New Mexico highway 176. No damage was reported. **Eddy County** Carlsbad 1530MST 1536MST Hail(1.25) 17 0 Penny to half dollar sized hail fell in Carlsbad. **Eddy County** 17 E Carlsbad 1538MST 17 0 0 24K Thunderstorm Wind (EG50) A severe thunderstorm moved across rural portions of eastern Eddy county. Severe wind gusts downed six telephone poles. Lea County **Hobbs** 1700MST 1945MST 0 Flash Flood 17 Heavy rainfall produced flash flooding of city streets in Hobbs, including Alto, Grimes, Bender, and Fowler streets. TEXAS, West **Borden County** 14 1730CST 5K Gail Hail(0.88) A severe thunderstorm produced nickel sized hail and damaging wind gusts in Gail on the evening of the 14th. The hail, accompanied by severe winds, broke windows in numerous structures. **Borden County** 0 Gail 0 5K 0 Thunderstorm Wind (EG50) A severe thunderstorm produced nickel sized hail and damaging wind gusts in Gail on the evening of the 14th. The hail, accompanied by severe winds, broke windows in numerous structures **Pecos County** 10 W Bakersfield 14 1730CST Hail(0.75) **Borden County** 15 NE Gail 0 Thunderstorm Wind (EG50) A thunderstorm produced severe wind gusts over northeastern Borden County, breaking large tree limbs at a rural residence. **Scurry County** Fluvanna 1800CST Hail(0.75) 14 **Pecos County** 20 SE Ft Stockton 14 1820CST 0 0 0 0 Hail(1.75) **Pecos County**

0

0

0

0

Hail(0.75)