

Attachment 1

Carlisle State Com #1  
Unit K-10-T16S-R35E  
Lea County, New Mexico

- 1) Blow out occurred at 2:00 AM, Friday 3/20/98.
- 2) 3/21/98 Established safety perimeter, and began setting up for Halliburton to pump kill job. Hooked up Halliburton pumps to discharge side of rig mud pumps. Pumped 1000 bbls fresh water down drill pipe to induce bridge. Saw only minor change in gas rate. Move equipment to safe area secure area around well and shut down for the night.
- 3) 3/22/98 Began moving additional frac tanks for kill job and fire control. RU Halliburton pumping equipment. Pumped 2000 bbls 10 ppg brine water down drill pipe @ 17 bpm & 2100 psi. Flow appeared to be suppressed 15 – 20% while pumping. Began construction of berms to contain condensate on location. Move equipment to safe area and shut down for night.
- 4) 3/23/98 Moved Halliburton equipment to different location due to change in wind direction. Set additional frac tanks and began filling with water for kill job. Installed lines from new location to rig. Support equipment for rig 50% dismantled. Move equipment to safe location and secure site for night.
- 5) 3/24/98 Complete tying in lines to well. Test lines to 9000 psi, tested OK. Continue to mix and haul in mud. Mud delayed by truck break down off site. Continued dismantling rig. Last of mud arrived. Mixed mud overnight. Plan to pump kill job tomorrow. Shut down and secure area.
- 6) 3/25/98 Test lines to 9000 psi, repaired tow small leaks. Tested lines OK. Began pumping 500 bbls 10 ppg brine, followed by 500 bbls 16 ppg mud. Pumped mud at 20 bpm at 800 psi. Discovered obvious drill pipe leak shallow in hole. Shut down pumping and rig down Halliburton. Continued dismantling rig. Preparing equipment and materials to cut BOP and cap well.
- 7) 3/26/98 Cutting mudline, well ignited at 11:25 AM, no injuries. Cleared fire breaks 1000' around well. Spread caliche around well. Began stringing blocks to skid rig. Hauling water and condensate from location. Build diverter lines from well close to location. Set water cannons to spray rig over night. Secured location and shut down for night.
- 8) 3/27/98 Strung blocks and pulled rat hole. Preparing to cut BOP and skid rig. RU abrasive cutter, cut brace on substructure and cut mouse hole. Installed heat shields on equipment. Pulled mouse hole. Continued spraying water on rig to prevent collapse. Secure and shut down for night.
- 9) 3/28/98 Hooked up dozers to rig and blocks. RU abrasive cutter. Aligned cutter across DSA below mud cross. Began cutting off BOP. V-12 pump truck lost transmission, waiting on new truck. Truck arrives began to cut BOP again. Finished cutting, pulled cutter away from substructure. Skidded rig off hole with dozers. BOP did not fall over. Prep to pick up BOP with crane. Secure location and shut down for night.
- 10) 3/29/98 Worked wire rope over BOP with atthey wagon. BOP would not pull free. MI rig up crane with wire rope over BOP, pulled free. Skidded rig further from location and began digging around cellar to inspect casing. Secure location and shut down for night.