LD 15 jts tbg. Cut off and dressed off both 4-1/2" and 8-5/8" csg in cellar. Re-run 2 jts tbg in hole. Pumped plug No. 3: 10 sx 60' - surface, circulating excess cnt in bottom of cellar. Cln'd out cellar to top of csg stubs. Welded cap on 8-5/8" csg stub. Welded 4-1/2" OD dry hole ID Mkr on csg cap, extending 4 ft. above GL. Job completed 12:00 noon of 7/30/87.

8/03/87 Burleson Construction Co., Loving, N.M. cut off anchors, filled cellar and flow pit, and cleaned up location. READY FOR INSPECTION BY NMOCC.

John A. Sheldon Contract Field Supervisor 8/03/87