

8/21/91: Dug out dry hole marker. Installed well head.

8/22/91: Set anchors, lined working pits.

8/26/91: Nipple up BOP, test blind rams to 600 psig O.K. Drilled out 3' of cement in surface plug. Fill hole and break circulation with 38 barrels 10# brine water.

8/27/91: 12 hour SICP -0- psig. Go in the hole with 1 stand D.P., pressure test D.P. rams, would not hold (Could not find another 12" 3M BOP in area). Close blind rams, pressure casing and shoe plug, would not hold, leaking 1/4 BPM 400 psig. Called BLM about leak, Bill McManus with the BLM said it would be O.K. to clean out and run casing without fixing leak if you circulate cement to surface. Go in hole with 12 1/4" bit, strip on and nipple up 12" 3M X 6" 3M adaptor spool and 6" 3M BOP, change stripper head rubber. Broke circulation and drilled out shoe plug from 383' to 415', bit fell free to 430', no pressure below plug. Drilled to 440' and bit plugged, pressure went to 400 psig and established communication on backside of 13 3/8" casing. Unplug bit conventional, continue to reverse circulate, bit took weight at 447', wash and ream to 485'. Bit torqued, broke swab line, stuck pipe, untangle all lines, work pipe free. Lay down power swivel, pull out of the hole 2 stands, bit at 351'. Dip out cellar below weld on collar, break circulation, collar not leaking, fluid coming up back side of 13 3/8" casing. Pulled out of the hole with plugged bit, layed down bit, bit sub and plugged drill collar. Shut well in and shut down overnight at 8:00 PM.

8/28/91: Notified BLM at 4:30 PM 8/28/91 (Bill McManus) that the well would be plugged and abandoned.

8/29/91: Break and lay down power swivel, go in hole with 8 D.C. and lay down same. Go in hole with 15 joints of 2 7/8" D.P. open ended, end of D.P. at 480'. Rig up Howco, fill hole with 6 barrels 10# brine water. Set No. 1 plug across shoe of 13 3/8" casing from 480' to 315' with 150 sacks Class "C" cement with 2% CACL₂, plug in place at 10:00 AM 8/29/91, pull out of the hole with D.P. 2 1/2 hours wait on cement, close blind rams, break circulation by annulus, pump dye down casing and back to surface by annulus with 6 barrels brine water, hole in casing approximately 38' down. Went in hole open ended with D.P., tag shoe plug cement after 4 hours waiting on cement at 312' K.B. Lay down 15 joints 2 7/8" D.P., nipple down BOP, cut off braden head, rig down completion unit. Weld on dry hole marker with plate and 2" collar outlet. Cement surface plug through dry hole marker and up annulus with 100 sacks Class "C" cement at 1 1/2 BPM 150 psig, bottom plug in casing at 50', brought cement to within 1 foot of surface in cellar. Job complete at 6:00 PM 8/29/91. Cut off guyline anchors 2' below ground level. NOTE: Jack Johnson with the BLM witnessed tagging of plug at 312' and also cementing of surface plug.