

9/15/75 @ 3276' PTD. Wkg BP to unseat 1 hr. Pulling BP OOH 10-1/2 hrs. BP kept hanging up on junk. Opened door on BOPS, got junk off top of BP. Guides on btm of plug left IH. Wtg on magnet 1-1/2 hrs. GIH to blw hole dry 4 hrs. Blwg hole dry 7 hrs.

9/16/75 @ 3276' PTD. Trying to blw hole dry 16 hrs. POOH 1 hr. PU Baker 7" full bore pkr & RIH 1-3/4 hrs. 2-3/4 hrs looking for hole in 7" csg. Found hole @ 1230-1238'. TOO 1-1/4 hrs. LD Baker pkr 1/4 hr. 1 hr WOO for which plug to run to squeeze well.

At report time, GIH/Baker drillable plug.

9/17/75 @ 3276' PTD. Set Baker 7" drillable plug @ 1632'. Ran 1 std DP & closed rams. Pumped 40 bbls 65 visc mud & 225 sxs Class "B" 2% CaCl @ 4 BPM & 800 psi. Displ/44 BW. SD standing press 600 psi. Bled off to 0 in 12 hrs. WOC 12 hrs. TIH/bit to 1185' & drld 55' hard cmt. RU HOWCO & tested 7" csg - 1-1/2 BPM @ 1000 psi & bled off to 675 psi in 15".

9/18/75 @ 3276' PTD. WOO & cmt to arrive 1-1/2 hrs. TOO/bit 3/4 hr. Ran 1 std. RU HOWCO & squeezed hole in 7" csg. Squeezed/150 sxs Class "B" cmt 2% CaCl 4/10 of 1% Halid 9. SD/1500 psi on pipe. 16-3/4 hrs WOC.

9/19/75 1 hr WOC. 1/4 hr Servicing BOPS. 3/4 hr TIH/bit to tag cmt - no cmt. Ran pipe down & tagged plug @ 1632'. 1 hr WO HOWCO pump truck. 1 hr press testing 7" csg, @ 2400 psi 7" bell nipple blew off wellhd. 2 hrs pulling BOPS off. 4 hrs welding on bell nipple & nipling up BOPS. 1/2 hr press testing 7" csg to 2500 psi. Leaked off in 10" to 1500 psi, in 25" to 900 psi. 1 hr blwg hole dry, had to pull out 8 stds. 3 hrs running IH blwg dry to plug. 1 hr drlg out plug. 1/2 hr blwg hole. 1 hr running 10 stds & blwg hole. 7 hrs chasing plug to btm & blwg hole dry.

At report time, chasing plug to btm.

9/20/75 @ 3460' PTD (184'). Drlg/gas. Service & BOPS 1/4 hr, Cleaning to btm 2 hrs, WOO 1/2 hr, Chasing plug to btm 1 hr, Drlg & trying to dry up hole 13-3/4 hrs. GIH/bit & blwg hole dry 2 hrs, making spray wtr. POOH to run temp surv/Schlumberger. 3-1/2 hrs WO Schlumberger. Pitot measured 41 psig - 5,500 MCF/D est.

At report time, RU Schlumberger to run temp surv.