

DATE	OPERATION
27 January 1986	TD-3,002.3 m (9,850 ft). Prog - 0 m. DFS-30. Logging. Run No 5 - RFT No 2. BHT - 250 deg F (40.5 hrs ACS), extrapolated Horner BHT - 281 deg F. Run No 6 - CST No 1. Recovered 58/60 core plugs. Run No 7 - CST No 2. Recovered 30/30 core plugs. RIH with bit. Circ and cond for casing.
28 January 1986	TD-3,002.3 m (9,850 ft). Prog - 0 m. DFS-31. POH. R/U and run 243 jts of 9-5/8" casing. Float shoe at 2,994.4 m (9,824'). Float collar at 2,969.7 m (9,743'). R/U HOWCO, circ and cond mud while prep to cement.
29 January 1986	TD-3,002.3 m (9,850 ft). Prog-0 m. DFS-32. Cement 9-5/8" CSG: Mix and pump spacer slurries: 20 bbl wtr, 20 bbl 11.0 ppg scav slurry, 20 bbl wtr, 20 bbl HOWCO flo-check, 20 bbl wtr, drop btm plug, load top plug. Mix 450 sx lead cmt (class 'G', 2.5% gel, 0.5% CFR-2, 0.2% HR-12, 1.94 ft ³ /sx, 12.8 ppg. Mix and pump 500 sx tail cmt (class 'G', 35% silica flour, 0.75% CFR-2, 0.5% HR-12). Backed out running tool, and layed down same. Washed seal area. Set seal assembly. Tested to 5550 psi. Test BOP. Set wear bushing. LD 12.25" tools and PU new 8.5" drlg assy.
30 January 1986	TD-3,020.6 m (9,910 ft). Prog-18.3 m (60 ft). DFS-33. RIH. Tag cmt at 2,934.3 m (9,627 ft). Drl cmt. Tag float collar at 2,964.2 m (9,725 ft). Drl F.C.. Drl cmt 2,965.7 -2,982.5 m (9,730 - 9,785 ft). Rotate down to 2,994.6 m (9,825 ft) w/o taking wt. Displace hole to 10.2 ppg mud. CCCT - 17 ppg EMW (no leak off). Drl 3,005.3 - 3,020.6 m (9,860 - 9,910 ft). FCCT - 18 PPG (no leak off). POH to run CBL/VDL/GR/CCL.
31 January 1986	TD-3,104.7 m (10,186 ft). Prog-84.1 m (276 ft). DFS-34. Run CBL/VDL/GR/CCL 3,020.6 -1,869.9 m (9,910 - 6,135 ft). RIH with bit. W.O.W. 2 hrs. Drl 3,020.6 - 3,104.7 m (9,910 - 10,186 ft). DXC plot indicates pore pressure increasing - est 9.6 ppg. Drlg break at 3,054.7 m (10,022 ft) - 295 units btms up gas.