

DATE	OPERATION
7 March 1986	PBSD-3,886.2 m (12,750 ft). DFS-69. RIH open ended. Set plug No 1 4,267.2 - 4,076.7 m (14,000 - 13,375 ft) with 67 sxs of 17.0 ppg hi-dense cement. Reverse circulate at 4,076.7 m (13,375 ft). Set plug No 2 4,076.7 - 3,886.2 m (13,375 - 12,750 ft) with 108 sxs of 17.0 ppg hi-dense cement.
8 March 1986	PBSD - 4,032.5 m (13,230 ft). DFS-70. POH 7 stds. Reverse circulate. POH. RIH to dress off cement. Dress cement 3,838.3 - 3,861.8 m (12,593 - 12,670 ft) (stringers). 3,861.8 - 4,032.5 m (12,670 - 13,230 ft) (firm cement). Circ and cond for running 5" liner. POH.
9 March 1986	PBSD - 4,029.2 m (13,219 ft). DFS-71. POH. Run 507.8 m (1,666') of 5", 18 PPF, N-80, BTC liner. TIW liner equipt. Could not find plug at 4,032.5 m (13,230 ft). Set liner on bottom at 4,065.1 m (13,337 ft) after unable to hang liner. Set collar sheared at 1,700 psi. Float shoe at 4,065.1 m (13,337 ft). Landing collar at 4,029.2 m (13,219 ft). Liner top at 3,557.6 m (11,672 ft). Cement liner with 195 sxs of 18.0 ppg densified cement - 35% SSA-1, 53 PPSX Barite, 2% CFR2, 0.7% Halad 22A, 2% HR-12. Bump plug early. Unsting from liner. POH 10 stands and circ.
10 March 1986	PBSD - 4,029.2 m (13,219 ft). DFS-72. Circ. No cement recovery. POH. L/D 72 jts of 3-1/2" drillpipe. 1 hr of rig repair to 'A' DWWKS mtr. L/D 6-1/2" DC from derrick. P/U 15 3-1/2" DC. RIH with 6" bit/7" CSG scraper. Tag cement at 3,518 m (11,542 ft). Wash down to 3,535.7 m (11,600 ft). Drill hard cement 3,535.7 - 3,557.6 m (11,600 - 11,672 ft). Top of liner at 3,557.6 m (11,672 ft).
11 March 1986	PBSD- 3,922.8 m (12,870 ft). DFS-73. Circ btms up above liner top. Test 5" liner lap to 21 ppg. POH. RIH with 4-1/8" mill/5" CSG scraper. Clean out 5" liner to 3,922.8 m (12,870 ft).