

DATE	OPERATION
12 March 1986	PBSD-3,949.3 m (12,957 ft). DFS-74. Finish clean out 5" liner to 3,949.3 m (12,957 ft) - PBSD. Circ. POH. L/D all 2-7/8" and 3-1/2" drilling tools. R/U and run 7" CSG for logging lubricator. Run CBL/VDL/CCL/GR log over both 9-5/8" (with 750 PSI surface pressure) and 7" casing. Run same log over 5" liner. Stuck tool on the way down at 3,930.1 m (12,894 ft). POH. Parted wireline at rope socket. Left tool in 5" liner 3930.1 - 3942.9 m (12,894' - 12,936').
13 March 1986	PBSD-3,949.3 m (12,957 ft). DFS-75. Rig down loggers and POH with 7". M/U DST landing string. Had problems getting SSTT to pressure test on bottom. Ran landing string 3 times prior to positive test. P/U DST test string.
14 March 1986	PBSD-3,949.3 m (12,957 ft). DFS-76. Finish M/U DST string. P/U 333 jts of 3-1/2" VAM TBG. Land test string. Set RTTS pkr at 3,534.2 m (11,595 ft), btm test tools at 3,545.4 m (11,632 ft). Test string to 8000 psi. R/U Otis wireline and run 2-1/8" gauge ring to 3,600 m (11,811 ft). R/U to run GR/CCL.
15 March 1986	PBSD-3,949.3 m (12,957 ft). DFS-77. Run GR/CCL. Displace tubing with water for a 2,000 psi formation drawdown. Perforate with 2-1/8" Enerjet (4 SPF) from 3,672.0 - 3,685.6 m (12,047 - 12,092 ft). RIH with gun No 2, no go past 3,258 m (10,689 ft). POH, RIH with 2-1/8" gauge cutter, work thru from 3,258 - 3,699 m (10,689 - 12,136 ft). POH, RIH with gun No 2.
16 March 1986	PBSD-3,949.3 m (12,957 ft). DFS-78. RIH and perforate with 2-1/8" Enerjets (4 SPF) 3,685.6 - 3,699 m (12,092 - 12,136 ft). No flow, no pressure. RIH with Otis fluid gradient gauge, winch down for 3 hrs. POH with Otis, close LPR-N, unseat packer, reverse out string. Set RTTS at 3,534.1 m (11,595 ft) and pump water cushion for a 3,100 psi formation drawdown. Open LPR-N, no flow, no pressure. RIH and stick Otis 2-1/8" gauge ring at 3,529.9 m (11,581 ft). Cut wire with LPR-N. RIH with blind box and jars, knock fish to 3,689.9 m (12,106 ft).