

DATE	OPERATION
25 February 1986	TD-4,073.0 m (13,363 ft). Prog - 32.3 m (106 ft). DFS-59. Drill 6" hole 4,040.7 - 4,073.0 m (13,257 - 13,363 ft). POH. P/U bit RIH with rotary drilling assembly and diamond bit.
26 February 1986	TD-4,117.8 m (13,510 ft). Prog - 44.8 m (147 ft). DFS-60. RIH to casing shoe. Cut drlg line. RIH. Drill 6" hole 4,073.0 - 4,117.8 m (13,363 - 13,510 ft). Increase mud wt to 15.5 ppg due to trip gas and connection gas trends.
27 February 1986	TD-4,159.6 M (13,647 ft). Prog - 41.8 m (137 ft). DFS-61. Drill 6" hole 4,117.8 - 4,159.6 m (13,510 - 13,647 ft).
28 February 1986	TD-4,194.7 m (13,762 ft). Prog - 35.1 m (115 ft). DFS-62. Drill 6" hole 4,159.6 - 4,194.7 m (13,647 - 13,762 ft).
1 March 1986	TD-4,195.3 m (13,764 ft). Prog - 0.6 m (2 ft). DFS-63. Drill 6" hole from 4,194.7 - 4,195.3 m (13,762 - 13,764 ft). Circulate samples, drop multishot. POH and inspect BHA. P/U turbine assembly, RIH.
2 March 1986	TD-4,267 m (14,000 ft). Prog - 71.9 m (236 ft). DFS-64. RIH with turbine. Turbo-drill from 4,195.3 - 4,267 m (13,764 - 14,000 ft). Circulate samples. Circulate and condition hole at authorized TD.
3 March 1986	TD-4,267 m (14,000 ft). Prog - 0'. DFS-65. Circulate and condition hole. Drop survey. POH. R/U and run logs. Run LDL-CNL-GR. RIH and circulate to cool hole.
4 March 1986	TD-4,267 m (14,000 ft). DFS-66. POH. R/U and run ISF-MSFL-GR-CAL-SP, BHC, HDT & VSP. SBHT=350 deg F.
5 March 1986	TD-4,267 m (14,000 ft). DFS-67. Continue to run VSP. Run RFT # 1. No seal. POH run RFT # 2.
6 March 1986	TD-4,267 m (14,000 ft). DFS-68. Continue to run RFT # 2 not sealing properly. Run CST. Shoot 63, recover 48, empty 8, lost 7.