

DATE	OPERATION
7 February 1986	TD-3,571.6 m (11,718 ft). Prog - 68.6 m (225 ft). DFS-41. POH for bit change. RIH work junk sub and circulate bottoms up.
8 February 1986	TD-3,638.4 m (11,937 ft). Prog - 66.8 m (219 ft). DFS-42. Drl 3,571.6 - 3,591.2 m (11,718 - 11,782 ft). Incr mud wt. to 13.2 ppg. Drl 3,591.2 - 3,611.9 m (11,782 - 11,850 ft). BGG incr. to 800 units. Raise mud wt - 13.8 ppg. Drl 3,611.9 - 3,638.4 m (11,850 - 11,937 ft). Survey.
9 February 1986	TD-3,647.2 m (11,966 ft). Prog - 13.1 m (43 ft). DFS-43. Drl 3,638.4 - 3,647.2 m (11,937 - 11,966 ft). Circ and cond for logs. Incr. mud wt. to 14.3 ppg. POH. Run logs. Run No 1 ISF/LSS/MSFL/GR/SP/CAL. BHT-268 deg F. (7.5 hrs ACS). Run No 2 - LDL/CNL/GR/CAL BHT-282 deg F. (11 hrs ACS).
10 February 1986	TD-3,647.2 m (11,966 ft). Prog - 0'. DFS-44. Logging. Run No 3 - HDT. BHT - 290 deg F. Extrapolated BHT-324 deg F. RIH and cond. Raise mud wt. to 14.8 ppg. POH.
11 February 1986	TD-3,647.2 m (11,966 ft). Prog - 0 m. DFS-45. Logging. Run No 4-RFT No 1. Stuck tool at 3,457 m (11,342 ft), packer sheared off when pulled free. Run No 5 - IRT/CNL/MSFL/GR/SP/CAL. Run No 6 - CST, shot 60, recovered 54, lost 6 bullets in hole. RIH to cond for CSG.
12 February 1986	TD-3,647.2 m (11,966 ft). Prog - 0 m. DFS-46. Circ and cond. Drop multishot. POH to CSG shoe. Retrieve survey (misrun). POH. Logging. Run No 7 - RFT No 2. BHP - 14.6 ppg. RIH and circ and cond for CSG. Found 200 bbls contaminated (CO2) mud. Incr. mud wt to 15.0 ppg.
13 February 1986	TD-3,647.2 m (11,966 ft). Prog - 0'. DFS-47. Circ and cond. POH. Run 721.2 m (2366') 7", 29 PPF, N-80 BTC. RIH on DP. Tag BTM. Circ and cond for cement. Reciprocate CSG liner.