

DATE	OPERATION
18 February 1986	TD-3,726.2 m (12,225 ft). Prog - 60 m (197 ft). DFS-52. RIH to 3,655.2 m (11,992 ft). Wash through tight spot at 3,655.2 m (11,992 ft). Drill 6" hole from 3,666.1 - 3,726.2 m (12,028 - 12,225 ft).
19 February 1986	TD-3,741.7 m (12,276 ft). Prog - 15.5 m (51 ft). DFS-53. Drill 6" hole from 3,726.2 - 3,737.5 m (12,225 - 12,262 ft). Circulate samples, drop TOTCO. POH. P/U turbine. RIH. Ream through tight spot at 3,728.3 m (12,232 ft). Turbo drill 6" hole from 3,737.5 - 3,741.7 m (12,262 - 12,276 ft).
20 February 1986	TD-3,765.5 (12,354 ft). Prog - 23.8 m (78 ft). DFS-54. Turbo drill 6" hole from 3,741.7 - 3,746.9 m (12,276 - 12,293 ft). Turbine stalling out. POH, standback turbine. RIH. Drill 6" hole from 3,746.9 - 3,765.5 m (12,293 - 12,354 ft).
21 February 1986	TD-3,807.0 m (12,490 ft). Prog - 41.5 m (136 ft). DFS-55. Drill 6" hole from 3,765.5 - 3,807.0 m (12,354 - 12,490 ft).
22 February 1986	TD-3,824.3 m (12,547 ft). Prog- 17.1 m (56 ft). DFS-56 drill 6" hole 3,807.0 - 3,807.6 m (12,490 - 12,492 ft). POH. Test BOP. RIH turbine drlg assembly. Drill 6" hole 3,807.6 - 3,824.3 m (12,492 - 12,547 ft). Mud showed CO2 contamination on bottoms up.
23 February 1986	TD-3,935.9 m (12,913 ft). Prog-111.6 m (366 ft). DFS-57. Drill 6" hole 3,824.3 - 3,935.9 m (12,547 - 12,913 ft) drilling in volcanics since 3,818 m (12,528 ft).
24 February 1986	TD-4,040.7 m (13,257 ft). Prog - 104.9 m (344 ft). DFS-58. Drill 6" hole 3,935.9 - 4,040.7 m (12,913 - 13,257 ft). Increase mud wt to 15.3 ppg due to connection gas trends.