

<u>DATE</u>	<u>OPERATION</u>
17 December 1985	TD - 2878.8 m (9445 ft). Progress - 134.1 m (440 ft). DFS - 21. Drill and survey 12-1/4" hole 2744.7 - 2878.8 m (9005 - 9445 ft). Survey at 2776.1 m (9108 ft) 3/4 deg S 60 E.
18 December 1985	TD - 2942.5 m (9654 ft). Progress - 63.7 m (209 ft). DFS - 22. Drill 12-1/4" hole 2878.8 - 2926.1 m (9445 - 9600 ft). Lost 300 psi pump pressure. TOH. L/D 2 joints of washed - out drillpipe. TIH. Drill 12-1/4" hole 2926.1 - 2927 m (9600 - 9603 ft). Lost additional 100 psi pump pressure. TOH. L/D DC/HWDP crossover sub. TIH with bit # 9. Drill 12-1/4" hole 2927 - 2942.5 m (9603 - 9654 ft).
19 December 1985	TD - 3059.3 m (10,037 ft). Progress - 116.7 m (383 ft). DFS - 23. Drill and survey 12-1/4" hole 2942.5 - 3059.3 m (9654 - 10,037 ft). Circulate up drilling break 2980 - 2984.9 m (9777 - 9793 ft). Survey at 2984.9 m (9793 ft) 1 deg N 73 E.
20 December 1985	TD - 3140 m (10,302 ft). Progress - 80.8 m (265 ft). DFS - 24. Drill 12-1/4" hole 3059.3 - 3140 m (10,037 - 10,302 ft).
21 December 1985	TD - 3148.9 m (10,331 ft). Progress - 8.8 m (29 ft). DFS - 25. Drill 12-1/4" hole 3140 - 3148.9 m (10,302 - 10,331 FT). Circulate and condition hole for logging. Drop mulitshot, TOH. Inclination at TD - 1-1/2 Deg. N 10 E Closure: 39.97 ft at 12.65 deg. Log with Schlumberger. Run # 1: MSFL-GR-BHC-SP-ISF. Run # 2: LDT-CNL-GR-CAL. Tool failed. Run # 3: LDT-CNL-GR-CAL. Tool failed.
22 December 1985	TD - 3148.9 m (10,331 ft). Progress - 0 m. DFS - 26. Run # 4: LDT-CNL-GR-CAL. Run # 5: HDT - Dipmeter GR-CAL. Run # 6: CST - shot 55, recovered 51, lost 4, 1 empty. Run # 7: VSP. R/D loggers. Total logging time - 31 hours. TIH with open-ended drillpipe to 1617.8 m (5308 ft).