

<u>DATE</u>	<u>OPERATION</u>
30 November 1985	TD - 414.5 m (1360 ft). Progress - 0 m (0 ft). DFS-4 .Wash off guidebase, guideposts, and wellhead. R/U and run BOP and riser. Latch onto wellhead. Pull 50,000 lb overpull. R/U diverter equipment. Test BOP equipment per Amoco specs. M/U 17-1/2" Drlg assembly. TIH. Tag cement at 396.5 m (1301 ft).
1 December 1985	TD - 862.5 m (2830 ft). Progress 448.0 m (1470 ft) DFS - 5. 13.2 PPG leakoff at 416.0 m (1365 ft - 5' of new formation) Drill and survey 17-1/2" hole with Bit # 3, 414.5 m - 862.5 m (1360 ft - 2830 ft). Surveys at 555.9 m and 715.6 m (1824 and 2348 ft respectively) - 1/4 Deg. Had problems handling gumbo shale at surface (flowline plugging off).
2 December 1985	TD - 1204.8 m (3953 ft). Progress - 342.2 m (1123 ft). DFS-6. Drill and survey 17-1/2" hole 862.5 - 1204.8 m (2830 - 3953 ft). Surveys 871.4 m (2859 ft) - 3/4 deg. N45E. 1041.5 m (3417 ft) - 1-1/2 deg N8E. Continue having gumbo shale related handling problems at surface.
3 December 1985	TD - 1444.7 m (4740 ft). Progress - 239.8 m (787 ft). DFS-7 Drill and survey 17-1/2" hole 1204.8 - 1444.7 m (3953 - 4740 ft). Survey at 1204.8 m (3953 ft) 3/4 Deg N62W and 1361.5 m (4467 ft) 1.5 Deg S85W. Continue to have problems handling gumbo at surface.
4 December 1985	TD - 1599 m (5246 ft). Progress - 135.6 m (445 ft). DFS - 8. Drill 17-1/2" hole 1444.7 - 1463.3 m (4740 - 4801 ft). TOH with bit # 3. TIH with bit # 4 and drill 17-1/2" hole 1463.3 - 1599 m (4801 - 5246 ft). Circulate up drilling break 1597.1 - 1599 m (5240 - 5246 ft).
5 December 1985	TD - 1599 m (5246 ft). Progress - 0 m. DFS - 9. Drop multishot survey. TOH for logs. Run # 1 ISF-BHC-SP-GR-CAL. Hit bridge at 1233.8 m (4048 ft). TIH with bit # 5 RR. Ream 17-1/2" hole 1235.3 - 1407.8 m (4053 - 4619 ft). Re-ream 1292.3 - 1355.4 m (4240 - 4447 ft).