

DATE	OPERATION
3 January 1986	TD-1,776.4 m (5,828 ft). Prog-157.9 m (518 ft). DFS-6. Drl 17.5" hole 1,618.5 - 1,776.4 m (5,310 - 5,828 ft), drop multishot and retrieve same. RIH to btm, circ and cond for logs. POH.
4 January 1986	TD-1,776.4 m (5,828 ft). Prog - 0. DFS-7. Logs did not go run No 1. RIH. Wash and ream to btm. POH. Log, run No 2 ISF-BHC-GR-SP-CAL. M/U 13-3/8" HGR and running assy.
5 January 1986	TD-1,776.4 m (5,828 ft). Prog-0. DFS-8. RIH and circ and cond for CSG. POH. Run 55 jts 13-3/8" CSG. Stuck CSG at 661.4 m (2,170 ft). Circ and work CSG. Rotate free. POH. L/D CSG.
6 January 1986	TD-1,776.4 m (5,828 ft). Prog-0. DFS-9. POH and L/D CSG. RIH cond hole for CSG. No appreciable drag or tight spots noted. POH. Run 65 jts 13-3/8" CSG. Stuck pipe at 807.4 m (2,649 ft). Circ and work CSG. Rotate pipe free. Cond mud. Lower MW to 9.3 PPG.
7 January 1986	TD-1,776.4 m (5,828 ft). Prog - 0. DFS-10. Stage 13-3/8" CSG in hole. Circ CSG at 929.6 m (3,050 ft), 1,144.2 m (3,754 ft), 1,396 m (4,580 ft). Lower MW to 9.3 ppg. Land CSG. FS at 1,753.8 m (5,754 ft). CSG - 13-3/8", 72 PPF, Drilquip No Cross, N-80. Cement CSG after 2.5 hrs conditioning mud and hole. 20 bbls scavenger, PMP 20 bbls H2O, 20 bbls flocheck, 20 bbls H2O. Drop ball. Mix and PMP lead: 413 sx SFB, 2.5% gel, 0.5% CFR-2, 0.16% HR-5, followed by 1,230 sx 'G', 2.5% gel, 0.5% CFR-2, 0.16% HR-5 at 12.8 PPG. Tail slurry: 500 sx 'G', 0.5% CFR-2, 0.2% HR-5 at 15.8 PPG. Displaced w/ 789 bbl mud. Plugs did not bump. Floats held. POH. Wash wellhead. POH. Run and set seal assy. Test to 5,000 psi.