

DATE	DEPTH M(BRT)	PROGRESS M	DOL/ DSS*	OPERATION
13 Nov 92	1734	294	17/15	RIH to 1424m. Wash and ream to 1440m. Drill ahead to 1468m. Circulate bottoms up. Drilled from 1468 to 1734m. Ream connections. Circulate bottoms up.
14 Nov 92	1888	154	18/16	Drop survey. POOH. Tight hole from 1701m to 1591m. Max overpull 70000 lb. POOH to 1557m. Tight hole from 1586m to 1557m. Max overpull 50000 lbs at 1569m. POOH to 9 $\frac{5}{8}$ " Shoe. Tight hole 1516m to 1415m and 1384m to 1327m. Max overpull 50000 lb at 1516m. Recover survey and RIH. Wash and ream from 1688 to 1734m. Drill ahead from 1734m to 1869m. Circulate hole. POOH to 1680m. Max drag to 50000 lb in some spots to 1740m. Good hole from 1740m to 1680m. RIH to bottom. Hole good. Drill ahead from 1869 to 1888m.
15 Nov 92	2041	153	19/17	Drill ahead from 1888m to 2041m. High torque. Circulate hole. POOH. Tight hole requiring back reaming from 2041m to 1586m. RIH and retrieve wear bushing.
16 Nov 92	2139	98	20/18	Test BOP and surface lines to 250 psi and 5000 psi. Test Annular to 250 psi and 3000 psi. Run and install wear bushing. Make up new bit and RIH to 1979m. Ream from 1979m to 2041m. Drill ahead from 2041m to 2139m.
17 Nov 92	2223 (TD)	84	21/19	Drill ahead from 2139m to 2223m (TD). Circulate hole. POOH. Back ream from 2158m to 2044m. POOH. Tight hole, back ream from 2015m to 1701m. Max overpull 50000 lbs and high torque. POOH to 9 $\frac{5}{8}$ " casing shoe. Hole good above 1701m. RIH to 2182m. Wash and ream to 2223m. Circulate and condition mud. Drop magnetic multishot survey tool. Strap pipe out of hole. Hole in good condition.
18 Nov 92	2223	-	22/20	Rig up HLS to log. Run log Suite 1 (tool malfunction). Re run Log Suite 2A: HRI-MSFL-LSS-CAL-GR-DTD-SP. Run Log Suite 2B: SDL-DSN-CSNG-CAL-DTD-MLL.
19 Nov 92	2223	-	23/21	Run Log Suite 2C: HFDT-GR Run Log Suite 2D: SED-GR Rig Down HLS Make up BHA and RIH to 2100m. Wash and ream to TD at 2223m. No Fill. Circulate and condition mud. POOH. Hole good.
20 Nov 92	2223	-	24/22	Rig up HLS. Make 4 runs, Log Suite 2E, 2F, 2G and 2H: SFT-GR Logs. Take formation pressures and formation fluid samples.
21 Nov 92	2007(PB)	-	25/23	Rig up and run Log Suite 2I: VSP. Unable to pass 1902m. Log up from 1902m. Rig down HLS. Make up 2 $\frac{3}{8}$ " tubing stinger and RIH with DP to 2085m. Circulate. Rig up cement lines and pressure test. Set cement Abandonment Plug 1 from 2085 to 2015m. Pull back to 1914m and circulate bottoms up. No cement returns. POOH to shoe. WOC. RIH and tag cement Plug 1 at 2007m with 5000 lbs.
22 Nov 92	1207(PB)	-	26/24	Pull back to 1470m. Set cement abandonment 2 from 1470m to 1400m. POOH to 1295m and circulate - no cement returns. POOH and lay down DP. RIH and tag cement plug 2 at 1381m with 5000 lbs. POOH to 1267m and set cement abandonment plug 3 from 1267m to 1207m. POOH to 1172m and circulate. POOH and layout DP and BHAs. Pressure test cement plug 3 and casing to 3000 psi. RIH and retrieve wear bushing.