

DATE	DEPTH M(BRT)	PROGRESS M	DOL/ DSS*	OPERATION
6 Nov 92	1246	233	10/8	Drill from 1013m to 1017m. Observe increase in pump pressure. Hole packed off. Estimated 80 bbl mud pumped into the formation. Pull back to 758m with 30000 lb overpull. Break circulation and circulate hole clean. Wash and ream to 1015m. Circulate bottoms up and wash to 1017m. Drill and survey ahead to 1246m. Condition hole. Make wiper trip to shoe. Some tight hole encountered with overpull of 30000 lb at 1130m, 1101m and 1092m. Run to bottom. 3m fill. Circulate hole clean. Drop magnetic multishot survey tool. Strap pipe out of hole. Hole in good condition.
7 Nov 92	1246	-	11/9	Continue POOH to 13 ³ / ₈ " shoe. Retrieve multishot tool. Flow check. Strap out of hole. Make up 9 ⁵ / ₈ " casing hanger and running tools and stand in the derrick. Rig up HLS. Run Log Suite 1 - tool failed. Run Log Suite 1 - DLL-LSS-MSFL-CAL-GR-DTD-SP. Lay out logging tools and rig down. Make up 12 ¹ / ₄ " bit and RIH and tag fill at 1243m. Wash to bottom at 1246m and circulate hole clean. POOH. Hole in good condition. Retrieve wear bushing. Rig up and run 9 ⁵ / ₈ " casing.
8 Nov 92	1246	-	12/10	Run, land and cement 9 ⁵ / ₈ " casing with the shoe at 1237m. Bump plug and pressure test casing to 2000 psi. Retrieve running string. Run and set pack off. Test pack off to 5000 psi. POOH with running tool. Test casing to 3500 psi against shear rams. Test BOP, kill and choke lines, and manifold to 250 and 5000 psi. Test Annular to 3000 psi. RIH and install wear bushing. Layout 12 ¹ / ₄ " BHA and make up 8 ¹ / ₂ " BHA.
9 Nov 92	1300m	54	13/11	RIH. Unable to circulate. Bit nozzles plugged. POOH. Unplug nozzles. RIH to top of cement at 1192m. Break circulation. Drill out cement, float collar and shoe and drill ahead to 1248m. Pull back to shoe and circulate hole to freshwater PHPA mud. Perform FIT. Obtained EMW of 1.71 SG (14.2ppg). Drill 8 ¹ / ₂ " hole ahead to 1300m.
10 Nov 92	1402	102	14/12	Drill from 1300m to 1397m. Drilling break from 1394m to 1397m. Circulate up sample. Take survey. POOH. Make up core barrel and RIH to 1250m. 20000 lb drag. Ream from 1250m to 1397m. Cut Core 1 from 1397m to 1402m (5m). Core barrel jammed. POOH.
11 Nov 92	1423	21	15/13	POOH with core barrel. Core 1, recovered 3.5m (70%). Service core barrel and RIH. Cut Core 2 from 1402m to 1410.5m (8.5m). Core barrel jammed. POOH with Core 2. Recovered 5.7m (67%). Stand core barrel in derrick. Make up new 8 ¹ / ₂ " bit and BHA. RIH to 1389m. Ream from 1389m to 1410.5m. Drill ahead to 1423.5m. Drilling break from 1420m to 1423.5m. Circulate up sample. POOH. Make up core barrel.
12 Nov 92	1440	17	16/14	RIH to 1423.5m. Cut Core 3 from 1423.5m to 1434m (10.5m). POOH with Core 3. Recovered 9.4m (89%). RIH with core barrel to 1401m. Wash and ream to bottom at 1434m. Cut Core 4 from 1434 to 1440m (6m). Core barrel jammed. POOH with Core 4. Recovered 5m (83%) stand core barrel in derrick. Make up 8 ¹ / ₂ " bit and BHA.