

DATE	DEPTH M(BRT)	PROGRESS M	DOL/ DSS*	OPERATION
2 Dec 92	686	278	5/4	Make up 12¼" BHA. RIH and tag cement at 377m. Function test Diverter. Drill out cement, float collar and shoe and 2m of new hole to 410m. Circulate hole to new mud. Perform FIT. Obtained EMW of 14.2ppg. Drill 12¼" hole from 410 to 686m.
3 Dec 92	1225	539	6/5	Drill from 686 to 1014m. Circulate hole. Drop survey. Make wiper trip to 13⅝" shoe. First 5 stands tight with up to 50,000 lbs overpull. Hole good above with average 20,000 lbs overpull. Retrieve survey. RIH with 20,000lb drag to 1012m. Wash to bottom. Drill ahead from 1014 to 1225m.
4 Dec 92	1525	300	7/6	Drill ahead from 1225 to 1525m. Circulate hole clean and condition mud. Make wiper trip to 13⅝" casing shoe. First 10 stands tight with 50,000 lbs overpull. RIH to 1523m. Tight spots encountered at 1131, 1260, 1275, 1290 and 1319 while RIH required reaming. Wash to bottom. Circulate hole clean and condition mud.
5 Dec 92	1525	0	8/7	Drop Magnetic Multi Shot Survey tool. POOH and perform Multi Shot Survey. Rig up HLS and run Log Suite 1A: DLL-MSFL-LSS-GR-SP-DTD-CAL. Hit bridge at 708m. Unable to pass. Log up to 403m. Rig down HLS. RIH with 12¼" assembly to 781m. Wash and ream bridge at 781m. RIH to 1128m. Wash and ream from 1128 to 1331m. RIH to 1363m. Wash and ream from 1363 to 1417m. RIH to 1446m. Wash and ream from 1446 to 1525m.
6 Dec 92	1525	0	9/8	Circulate and raise mud weight to 9.7 ppg. Make wiper trip to 13⅝" shoe. Intermittent tight hole with 50,000 lbs drag. RIH to 1525m. Circulate and raise mud weight to 9.9 ppg. POOH. Rig up HLS and re run Log Suite 1A. Unable to pass 1240m. Log back to 403m. Rig Down HLS. Make up cement head on running string.
7 Dec 92	1525	0	10/9	Make up 9⅝" casing hanger joint and running tool and stand in derrick. Pick up 12¼" BHA and RIH to 1525m. 2m of fill. Circulate hole clean. POOH. Retrieve wear bushing. Rig up and run 9⅝" casing. Land casing with shoe at 1519.8m. Circulate and condition mud.
8 Dec 92	1525	0	11/10	Cement 9⅝" casing, bump plug with 2000 psi and test casing. Set seal assembly and test to 5000 psi. Test BOP and manifold to 250 and 5000 psi. Test Annular to 3000 psi. Back out running tool and POOH. RIH and install wear bushing. Lay out 12¼" BHA. Pick up 8½" BHA, RIH and tag cement at 1476m.
9 Dec 92	1731	206	12/11	Test 9⅝" casing to 3500 psi. Drill out cement, float collar and shoe. Drill 2m of new formation to 1527m. Circulate and displace hole to new FW/PHPA mud. Perform FIT. Obtain EMW of 14.3 ppg. Drill ahead from 1527 to 1634m. Make wiper trip to shoe. Drill ahead from 1634 to 1731m.