

DATEOPERATION

6 December 1985

TD - 1599 m (5246 ft). Progress - 0 m. DFS - 10. Circulate hole clean at 1355.4 m (4447 ft). Increase mud wt to 9.8 PPG. Spot-ream 1355.4 - 1599 m (4447 - 5246 ft). Circulate and condition for logs. TOH for logs. Run # 1 ISF-BHC-SP-GR-CAL. Make up 13-3/8" casing landing string and stand back in derrick. TIH and condition for casing.

7 December 1985

TD - 1599 m (5246 ft). Progress - 0 m. DFS - 11. POH. RIH w/ wash tool. Wash wear bushing and POH. RIH and retrieve wear bushing. R/U and run 43 jts 68 lb/ft, 13-3/8", N-80 buttress csg, 83 jts 72 lb/ft, 13-3/8", N-80 buttress csg. Shoe at 1587.4 m (5208 ft). Circulate annular volume. Pump 20 bbl freshwater, 20 bbls scavenger cement, 20 bbls freshwater, 20 bbls preflush (14 bbl freshwater - 6 bbl Flo-Check), 20 bbls freshwater. Sheared lead plug. Mix and pump lead slurry - 2400 sx 'G' w/ 2.5% pre-hydrated gel, 0.5% CFR-2, 0.16% HR-5. Volume - 475 cu/ft, 12.8 ppg, 1.94 cuft/sx, 10.8 gal/sx water. Tail slurry -- 500 sx class 'G' w/ 0.5% CFR2, 0.2% HR-5. Volume - 575 cuft, 15.8 ppg, 1.15 cuft/sx, 5 gal/sx water. Release dart and displace plug w/ rig pumps. Displaced 713 bbls at 14 BPM. Bumped plug at 2300 psi, pressure dropped to 1450 psi. Suspected by-passing. Displaced cmt 3 bbls below float collar, had 120 bbls cmt returns to surface. Floats held. Release running tool, flush riser w/ seawater. POH w/ running tool. RIH w/ washing tool to wash wellhead.

8 December 1985

TD - 1621.8 m (5321 ft). Progress - 22.8 m (75 ft). DFS - 12. RIH, wash wellhead, POH. Run and set seal assembly. Test to 5000 psi - OK. Test BOP to Amoco specs - ok. Slip and cut drill line. Set wear bushing, M/U 12-1/4" BHA, (TIH w/ Bit # 5 to Float Collar). Test CSG 2000 psi - ok. Drill float shoe and 2 feet below shoe. Perform CCCT, reached 16.0 ppg EMW - no leak off. Drlg cmt, clean rathole, and 5' new formation to 1600.5 m (5251 ft). Performed FCCT to 16.0 ppg EMW - no leak off. Drlg 1600.5 - 1621.8 m (5251 - 5321 ft). Drlg break at 1616.0 - 1621.8 m (5302 - 5321 ft). Circ up sample.