

DATEOPERATION

23 December 1985

TD - 3148.9 m (10331 ft). Progress - 0 m. DFS - 27. Set balanced cement plug # 1 1617.8 - 1556.9 m (5308 - 5108 ft). L/D excess 5" drillpipe. Test cement plug # 1 - 1500 psi - ok. TIH with open-ended drillpipe to 173.7 m (570 ft). Set balanced plug # 2 173.7 - 128.0 m (570 - 420 ft). Finish lay down 5" DP pull LMRP and BOP stack.

24 December 1985

TD - 3148.9 m (10,331 ft). PBTB - 128.0 m (420 ft). DFS - 28. Blow wellhead with rig 500 ft from location on fourth attempt. RIH to recover guide base and 30" wellhead assembly. No recovery. Blow wellhead again. Recovered 30" wellhead and casing stubs. Secured TGB and PGB and layed down casing stubs. Secured rig for tow to Pelican # 5, T22/P, Bass Strait, Australia.

25 December 1985

TD - 3148.9 m (10,331 ft). PBTB - 128 m (420 ft). DFS - 29. Ballast rig up to 23 ft towing draft. Pull anchors. Conducted 75 m radius subsea site inspection with R.O.V. Rig under tow at 2245 hours 25 December 1986.