

DATE	OPERATION
14 April 1986	PBTD-2,758.4 m (9,050 ft). DFS-107. Continue to L/D tubing and test tools. L/D BHA from Derrick. RIH and set EZSV at 2,773.7 m (9,100 ft). Unsting and mix and pump 100 sxs class 'G' cement with 5 gal/sx water, 1% CFR-2, 0.8% Halad 22A, 0.3% HR-12. Yield at 1.15 cuft/sx and 15.8 ppg. Sting in and squeeze away 18 bbls slurry to perforations. Pull out of EZSV and spot 50' of cement on top. Test EZSV to 1,100 psi. POH and L/D excess drillpipe.
15 April 1986	PBTD-143.3 (470 ft). DFS-108. Set EZSV at 189.0 m (620 ft). Spot 52 sx class 'G' neat slurry at 15.8 ppg above EZSV, POH. TOC at 143.2 m (470 ft). Flush BOP and displace riser. Run casing punch & perf 127.7 - 128.3 m (419 - 421 ft) (4 spf). Observe well. (well static) Pull BOP. RIH and blow wellhead with 17.3 kg charge. Attempt to recover wellhead, no good. RIH with spear and recover 9-5/8" casing hanger and seal assembly. RIH and blow wellhead with 20 kg charge. Recover PGB, 30" wellhead, 18-3/4" wellhead, and 13-3/8" casing hanger.
16 April 1986	PBTD-143.3 m (470 ft). DFS-109. Recover and breakdown wellhead assembly. Attempt to recover TGB, no good. Recover 15.2 m (50 ft) of Schlumberger wireline from running tool. Attempt to recover TGB, no good. RIH and jet weight material from TGB. Pull TGB with guidelines. Recover and secure TGB (J slots in TGB cemented up). L/D drillpipe in derrick. Ballast up and secure rig for tow. Pull anchors.
17 April 1986	PBTD-143.3 m (470 ft). DFS-110. Pull anchors. Rig under tow at 2050 hours, 16 April 1986. Rig off payroll at 2050 hours for tow.
18 April 1986	Rig off payroll except for offload/onload of equipt at Inspection Point near Launceston, Tas.
19 April 1986	Cut loose and off load Amoco equipment at 0600 hours. Rig off payroll at 2230 hours.
20 April 1986	Complete off loading Amoco equipment from 0800 - 1500 hours.