

OPERATIONS BY INTERVAL36" HOLE AND 30" CASING INTERVAL

Koorkah No 1 was spudded at 1512 Hrs 27 November 1985, in 67.6 m (222 ft) of water offshore Northern Tasmania. The well location was 145 Deg 9' 05.13" East (Longitude) and 39 Deg 37' 57.241" South (Latitude) of prime meridian respectively.

A total of 40 hours (1.6 days) was spent drilling, casing, cementing, and drilling out of 30" casing set at 190.1 m (624 ft) RKB. The 36" hole section was drilled to a total depth of 191.7 M (629 Ft).

No problems were incurred during this hole section. A total of 101.8 M (334 ft) of 36" hole was drilled in 9 rotational hours. No difficulties were observed during subsequent casing and cementing operations. The well was successfully cemented back to the seafloor without incident.

26" HOLE AND 20" CASING INTERVAL

A total of 56 hours (2.3 days) was spent drilling, casing, cementing, and drilling out of 20" casing set at 402 m (1319 ft) RKB.

No problems were incurred while drilling the 26" hole from 191.7 - 405.3 m (629 - 1330 ft) RKB. The 222.8 m (731 ft) of hole was drilled in 10.5 hours. No pin connector was used and all cuttings were returned to the seafloor. Cement was successfully circulated to the seabed.

Following casing and cementing operations, the 10,000 psi BOP stack and marine riser were run and tested to Amoco specifications prior to drilling out of 20" casing.

17-1/2" HOLE/13-3/8" CASING INTERVAL

A total of 185 hours (7.7 days) was spent drilling, evaluating, casing, cementing, and drilling out of 13-3/8" casing. The casing was set at 1587.4 m (5208 ft), after drilling to a total depth of 1599 m (5246 ft) RKB.

After obtaining a 13.2 ppg FCCT (to leak off) at 416.0 m (1365 ft), Koorkah No 1 was drilled to 1599 m (5246 ft) in 58.5 rotating hours.