

IV

DISCUSSION

## DAILY SUMMARY SHEETS

<u>DATE</u>	<u>OPERATION</u>
25 November 1985	TD 0 m. Progress-0 m. * DFS - 0. Finish towing rig to location. Running anchors and performing satellite positioning survey.
26 November 1985	TD - 0 m. Progress 0 m. DFS - 0. Positioning rig over location. Rig position 39 Deg 37' 57.241" South and 145 Deg 09' 05.13" E (within 2 m of proposed location). Rig heading - 234 Deg. Finish running anchors. Tension same. Ballast rig down to drilling draft.
27 November 1985	TD-191.7 m (629 ft). Progress 101.8 m (334 ft). DFS - 1. Water depth - 67.6 m (222 ft); 89.9 m (295 ft) RKB. Run TGB. Stab into TGB and spud well at 1512 hours 27 November 1985. Drill 36" hole with Bit # 1, 89.9 m (295 ft) - 191.7 m (629 ft) in 9 hours. Survey at 191.7 m (629 ft) - 1 Deg. Running 30" casing at report time.
28 November 1985	TD - 320.0 m (1050 ft). Progress 128.3 m (421 ft) DFS-2. Finish run 30" casing and PGB. Land casing at 190.1 m (624 ft). Cement 30" CSG via inner string with 1680 sx 'G' cement w/ 1% CACL <sub>2</sub> , yield - 1.15 Ft/sx, density - 15.8 PPG. Cement observed at seafloor. TOH. M/U 26" Drlg assembly while WOC. TIH. Drill cement 188.6 - 190.1 m (619 - 624 ft). Drill 26" hole with Bit # 2, 191.7 - 320.0 m (629 - 1050 ft). Survey at 244.4 m (802 ft) - 3/4 Deg.
29 November 1985	TD-414.5 (1360 ft). Progress-94.4 m (310 ft). DFS-3. Finish drill 26" hole 320.0 - 414.5 (1050 - 1360 ft). Survey at 405.3 m (1330 ft) - 1/2 Deg. Short trip and fill hole with 9.1 ppg mud for casing. Run 20" casing. Land 18-3/4" wellhead with 20" casing shoe at 402.0 m (1319 ft). Cement 20" casing with 1500 sxs lead slurry 12.8 PPG, and 500 sxs tail slurry - 15.8 PPG. Displace same. TOH with cementing string, wash wellhead on TOH.

\* DFS - Days from spud