

DATE	OPERATION
14 January 1986	TD-2,557.0 m (8,389 ft). Prog - 147.2 (483 ft). DFS-17. Retrieve hangoff assembly. Displace riser to mud. Test 'AX' ring to 2000 psi-ok. Repair shale shaker No 2. RIH. Drl 2,409.7 - 2,557.0 m (7,906 - 8,389 ft).
15 January 1986	TD-2,688.3 m (8,820 ft). Prog - 131.4 m (431 ft). DFS-18. Drl 2,557.0 - 2,688.3 m (8,389 - 8,820 ft). Survey.
16 January 1986	TD-2,788.6 m (9,149 ft). Prog - 100.3 m (329 ft). DFS-19. Drl 2,688.3 - 2,777 m (8,820 - 9,111 ft). Circ samples. Drl 2,777 m - 2,785.9 m (9,111 - 9,140 ft). Circ samples. Drl 2,785.9 m - 2,788.6 m (9,140 - 9,149 ft). Circ samples. Onsite decision to core confirmed by Sydney Office. Prep to POH.
17 January 1986	TD-2,794.4 m (9,168 ft). Prog- 5.8 m (19 ft). DFS-20. POH. Test BOP. Replaced upper kelly cock. Upper annular still functioning improperly. Made 3' correction to TD. RIH w/ core assy. Cut core No 1 2,789.5 - 2,794.4 m (9,152 - 9,168 ft).
18 January 1986	TD-2,807.8 m (9,212 ft). Prog- 13.4 m (44 ft). DFS-21. Cut core No 1 from 2,794.4 - 2,807.8 m (9,168 - 9,212 ft). Slug pipe, POH. Recover core No 1, stand back core barrel. M/U drilling assembly, RIH, tight at 1,947.4 m (6,389 ft). Ream from 1,947.4 - 2,182.4 m (6,389 - 7,160 ft).
19 January 1986	TD-2,807.8 m (9,212 ft). Prog-0 m. DFS-22. Ream from 2,182.4 - 2,771.5 m (7,160 - 9,093 ft).
20 January 1986	TD-2,858.1 m (9,377 ft). Prog - 47.5 m (156 ft). DFS-23. Ream from 2,771.5 - 2,789.5 m (9,093 - 9,152 ft). Open 8.5" core hole to 12.25" from 2,789.5 - 2,807.8 m (9,152 - 9,212 ft). Drill and circulate samples from 2,807.8 - 2,840.1 m (9,212 - 9,318 ft). POH for new bit. RIH and drill from 2,840.1 - 2,858.1 (9,318 - 9,377 ft). Note: 3.4 m (11 ft) depth correction.