

- iv) Details of Petroleum Tenement Petroleum Exploration Permit 1/60 issued by the State of Tasmania Farmed-in by Esso Exploration and Production Australia Inc. from Hematite Petroleum Pty. Ltd.
- v) District: Offshore Tasmania and northwest of King Island.
- vi) Location Drilled: Latitude: 39° 21' 23-42" south  
Longitude: 143° 06' 41-89" east  
Co-ordinates: x =599,059  
y =147,612  
(Approximately 1170' North, East of shot point 8030, EO-24)
- vii) Elevation Permanent Datum: Mean sea level. Rotary table 89 feet above mean sea level.
- viii) Total Depth: 10,477
- ix) Date Drilling Commenced: December 29, 1967.
- x) Date Drilling Completed: March 30, 1968.
- xi) Date Well Suspended: April 9, 1968
- xii) Date Rig Released: April 9, 1968
- xiii) Drilling Time to T.D: 73 days (excludes initial two unsuccessful attempts)
- xiv) Status: Plugged and abandoned
- xv) Total Cost: Final cost not yet available, but will be submitted as soon as the final audit is completed.

## 2. Drilling Data

- i) Name and Address of Drilling Contractor Ocean Drilling & Exploration Co.(Aust)Ltd.  
180 Russell Street,  
Melbourne, Victoria, 3000.
- ii) Drilling Plant: Make: EMSCO  
Type: A1500E  
Rated Capacity: 20,000 feet with 5" D.P.  
Motors: 2-1000 HP D.C.electric motors,  
also Dynamatic 6032 brake.
- iii) Mast/Derrick: Lee C.Moore 40' x 40' x 142' Cantilever mast,  
1,000,000 lbs hook load capacity.
- iv) Pumps: (4) Make: EMSCO  
Type: D-1350  
Size: 8" x 18"  
Motor: D.C.electric direct drive,  
1350 HP.

### Electric Power:

Two (2) Fairbanks-Morse Model 38 D-8-1/8 O.P. diesel engines, each rated 1800 HP at 720 RPM each driving 2-1200 KW D.C. generators and one 300 KVA volt alternator. One (1) Fairbanks-Morse Model 38 D-8-1/8 O.P. diesel engine rated at 1800 HP at 720 RPM driving 3-1200 KW D.C. generators and one 300 KVA 440 volt alternator.