

- i) Water Supply: Fresh drill water was transported from Port Welshpool to the location by the MV "Pointe Coupee".
- j) Perforation Record: No perforations.
- k) Plugs:
- | | | | | |
|----------------|-----------|-----------|------------------------|---------|
| Depth | 6850-6650 | 5400-5200 | 2900-2600 | 450-250 |
| Cement (sacks) | 140 | 140 | 250 | 150 |
| | 0.3% HR-4 | | 1.0% CaCl ₂ | |
| Checked | No | No | Yes @ 2645' | No |
- l) Fishing Operations: None
- m) Side-tracked Hole: None

(3) LOGGING & TESTING

- a) Ditch Cuttings: Cuttings were taken over a normal shale shaker at thirty foot intervals while drilling from under the 20" casing shoe at 721' to 2801', and at ten foot intervals from 2801' to 7978', total depth. While coring cuttings samples were taken at five foot intervals. All samples were lagged and caught by the mud logging personnel under the supervision of Esso geologists and are representative of the labelled depth. Representative suites of samples are stored with the Bureau of Mineral Resources, the Tasmanian Mines Department and with Esso in Melbourne.

- b) Coring The original coring programme called for the taking of 16 cores - every 500 feet from 3000 to 4500 feet; every 300 feet from 4500 to 6000 feet, and every 500 feet from 6000 to the originally predicted total depth of 9500 feet.

14 cores were cut in Esso Bass-3. Considering that the total depth of the well was over 1500 feet shallower than predicted, these cores satisfied the demands of the original coring programme.

Core	Interval Cored	Feet Cut	Rec. (feet)	Rec. (%)
1	3000-3030	30	30	100
2	3500-3530	30	30	100
3	3997-4022	25	18	72
4	4516-4539	23	23	100
5	5009-5039	30	26	87
6	5315-5336	21	21	100
7	5620-5650	30	23	77
8	5905-5920	15	14	93
9	Run 1 6420-6429	9	2.5	27
Wireline	Run 2 6429-6442	13	11	84
10	6903-6933	30	30	100
11	7433-7453	20	20	100
12	7877-7892	15	0	0
13	7903-7914	11	5	45
14	7974-7978	4	4	100

The thirteen conventional cores cut a total of 274 feet and recovered 244 feet. The one wireline core (2 runs) cut a total of 22 feet and recovered 13.5 feet.

Representative slabs of these cores are stored with the Bureau of Mineral Resources, the Tasmanian Mines Department and with Esso in Melbourne.

- c) Sidewall Sampling. One run for sidewall cores was made over the interval 3356 feet to 7914 feet using Schlumberger CST equipment. A total of 30 cores was attempted and 26 were recovered.