

Anchors 2 and 10 tested to 150 Kipps and 5 and 7 tested to 200 Kipps. The remaining anchors were then run and the base plate was landed. Anchors 1, 2, 4, 10, 5 and 8 were later piggybacked by the supply boat. Anchors 1 and 6 are Boss anchors run on  $2\frac{3}{4}$  inch steel cable. The anchor pattern used is a  $40^{\circ}/80^{\circ}$  pattern. Total anchoring time was 2.75 hours.

(iii) Transportation:

- (1) Workboats from Barry Beach Marine Terminal near Port Welshpool, Victoria.
- (2) Helicopters from Smithton aerodrome, Tasmania.

4. Formation Sampling

(i) Ditch Cuttings:

Below 693 feet, 5 sets of washed and dried samples every 30 feet interval; from 5540 feet every 20 feet interval; below 7100 feet every 10 feet interval.

All samples were bagged and caught from a standard shaker by Baroid mudlogging personnel under the supervision of the Hematite well site geologist.

A set of washed and dried samples was sent to the Bureau of Mineral Resources and to the Tasmanian Mines Department and a set retained by Hematite Petroleum at:

15 Lorimer Street,  
South Melbourne, Victoria.