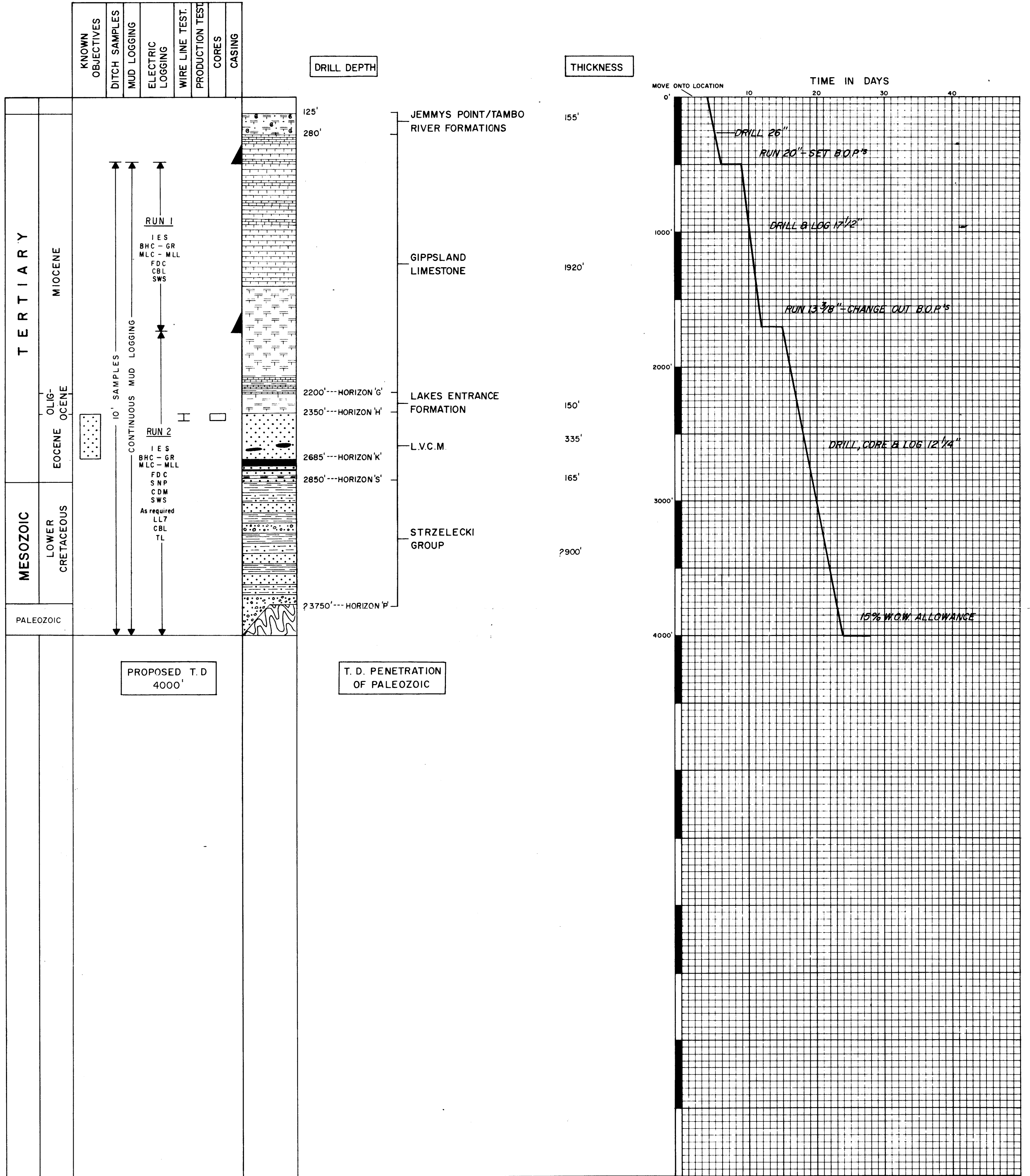


# PREDICTED SECTION AND DRILLING RATE ALBATROSS No.1

LOCATION      LINE 8 SP 666  
 LATITUDE      37°57'40.106"  
 LONGITUDE    148°03'00.925"  
 WATER DEPTH  Δ125 FEET  
 R.T. ELEVATION 31 FEET ABOVE LOAD LINE



### LITHOLOGIC SYMBOLS

- Sand/sandstone
- Gravelly sandstone/conglomerate
- Coal
- Carbonaceous claystone
- Limestone
- Marly limestone
- Shelly, sandy marl
- Marl
- Calcareous claystone
- Claystone
- Shale
- Siltstone

### LEGEND

- IES      Induction Electric Log
- BHC-GR      Compensated Sonic - Gamma Ray
- MLC-MLL      Microcaliper - Microcaliper Log
- FDC      Compensated Formation Density
- SNP      Sidewall Neutron Porosity Log
- CDM      Continuous Dipmeter Log
- CBL      Cement Band Log
- LL 7      Laterlog 7
- TL      Temperature Log
- SWS      Sidewall Sampler
- FS      Formation Tester



ENDEAVOUR OIL COMPANY N.L.

## GRAPHIC LOG ALBATROSS No.1

R.G.C. Jessop  
J.B. Hocking

DATE	SCALE
May, 1970	1" = 500'

ENCLOSURE No.