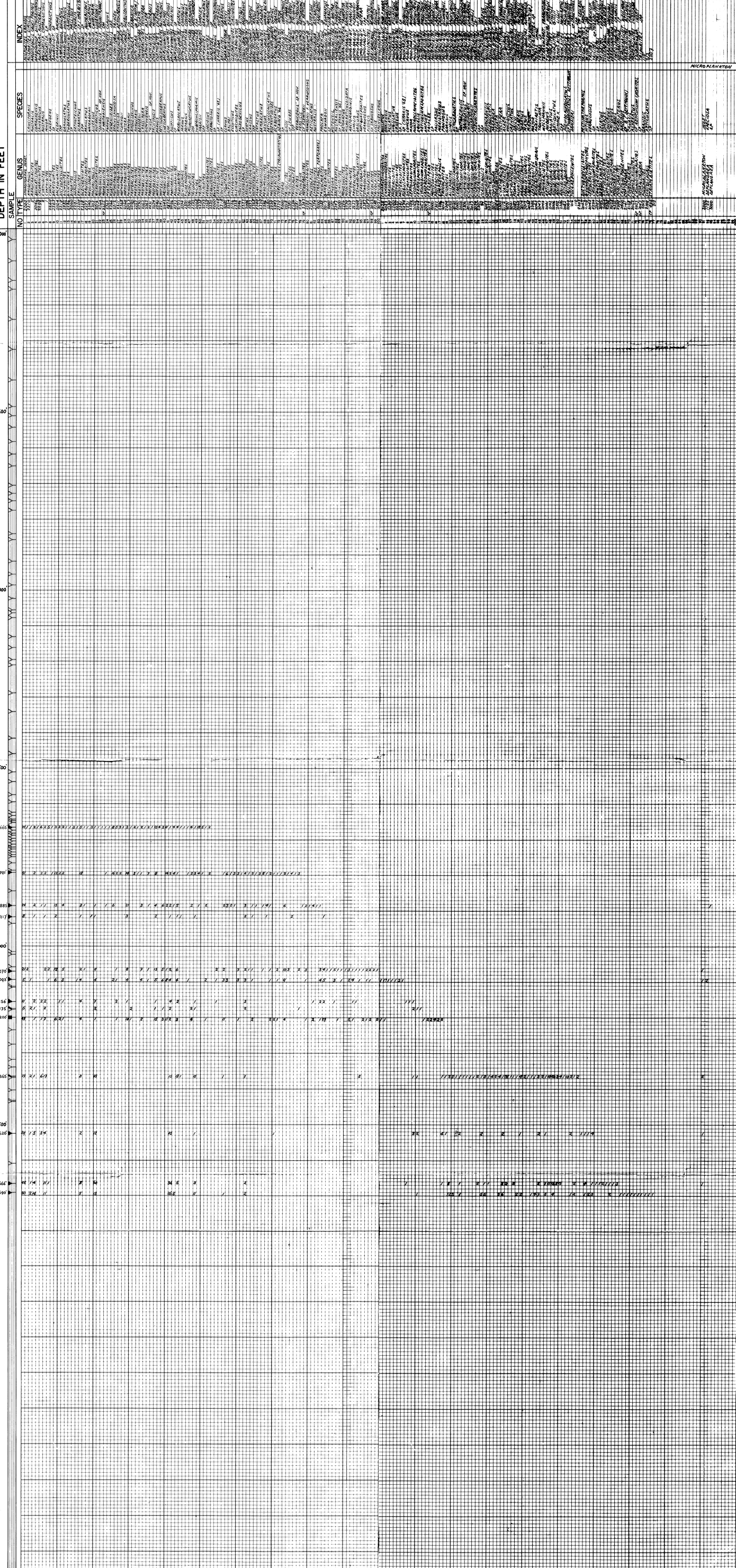


ROCK UNITS  
 INTERPRETED LITHOLOG  
 DEPTH IN FEET  
 SAMPLE NO TYPE GENUS SPECIES INDEX NO



PALAEOLOGY		MICROPLANKTON		SPOROMORPHS		TIME-STRATIGRAPHIC SUBDIVISION		ENVIRONMENT OF DEPOSITION		REMARKS	
SUBDIVISION	AGE	SUBDIVISION	AGE	SUBDIVISION	AGE	DEPTH	UNSTABLE UPPER SLOPE	CANYON	FILL		OUTER MERIT C
PALEOCENE		PALEOCENE		PALEOCENE		2657'	UNSTABLE UPPER SLOPE	CANYON	FILL	OUTER	INNER
COPTOSPOIRA PARADOXA ZONE		ALBIA		ALBIA		2791'	UNSTABLE UPPER SLOPE	CANYON	FILL	OUTER	INNER
MIDDLE MIOCENE		MIDDLE MIOCENE		MIDDLE MIOCENE		3200'	UNSTABLE UPPER SLOPE	CANYON	FILL	OUTER	INNER
ZONULE D-2		ZONULE D-1		ZONULE C		3703'	UNSTABLE UPPER SLOPE	CANYON	FILL	OUTER	INNER

- LEGEND:
- ▶ SIDEWALL SAMPLE
  - ▶ SIDEWALL SAMPLE ANALYSED
  - DITCH CUTTING ANALYSED

**PALYNOLOGY**  
 DISTRIBUTION CHART FOR WELL  
**SOLE-I**  
 OFFSHORE GIPPSLAND

Author: S.D.A. Date: May 1973  
 Report: S.D.A. 152 Encl 3 Drawing No. 7007

1015' HIGHEST SIDEWALL SAMPLE.  
 SAMPLES DOWN TO 2651' NOT PALYNOLOGICALLY INVESTIGATED.  
 BETWEEN 2665' AND TO ALL SUITABLE SIDEWALL SAMPLES INVESTIGATED.