PE990496

BASIN GIPPSIAND

DATE April 1972

WELL NAME MACKEREL-2, DATE April 1912 ELEV.

ora		Highest	lity	a y	Lowest	Quality	200
		Data	Quali	2 Way Time	Data	Qua	2 Way Time
	A Alternate				er dann seit sest aussen steller set seg eine seg einem selle die er de de seg eine de de		
	B Alternate	3000	 -,-		3000		
	C Alternate	3500	- /		5600	-,	
	D _{1 Alternate}	5850	/		6600	/	
	D ₂ Alternate E E	6850	/		7000	,	
ENE	F Alternate	7/00	1_		7200	0	
MIOCENE	G Alternate	7270	0	 	7270	0	
	H ₁ Alternate	73/3	0		7465	/	
	H ₂ Alternate	1501			7535	1	
	I _{1 Alternate}	73'3'3'	0		75'65' 75'7'/	7)	
HNH	1 ₂ Alternate						
OLIGOCENE	J ₁ Alternate						
	J ₂ Alternate	nakan alaha danning sampilinanan dapad sampilinang dalam dalam dapad sampilinan dalam dapad sampilinan dalam d National dapad					
EOC.	K Alternate Pre K	TES COMMUNICATION OF THE STREET, STREE					
		 	- I	<u>k</u>		<u> </u>	J
	**************************************				Times annotation - to the street of the stre		A-1-2
	() () ()						

Note: If highest or lowest data is a 3 or 4, then an alternate 0, 1, 2 highest or lowest data will be filled in if control is available.

If a sample cannot be interpreted to be one zonule, as apart from the other, no entry should be made.

- O SWC or Core Complete assemblage (very high confidence).
- 1 SWC or Core Almost complete assemblage (high confidence).
- 2 SWC or Core Close to zonule change but able to interpret (low confidence).
- 3 Cuttings Complete assemblage (low confidence).
- 4 Cuttings Incomplete assemblage, next to uninterpretable or SWC with depth suspicion (very low confidence).