

STRATIGRAPHIC TABLE

DEPT. NAT. RES & ENV



PE906037

KINGFISH - 7

MM YEARS	EPOCH	SERIES	FORMATION HORIZON	PALYNOLOGICAL ZONATION SPORE - POLLEN ASSEMBLAGE ZONES A.D. PARTRIDGE	PLANKTONIC FORAMINIFERAL ZONATIONS D. TAYLOR	DRILL DEPTH	SUBSEA DEPTH	THICKNESS
0			SEAFLOOR			337'	254'	
5	PLEIST. PLIO	LATE MIDDLE EARLY	GIPPSLAND LIMESTONE		A 3			6203'
					A 4	?	?	
10	MIOCENE	LATE MIDDLE			B			6203'
					C	?	?	
15	MIOCENE	MIDDLE EARLY			D 1	?	?	6203'
					D 2	?	?	
20	MIOCENE	EARLY			E 1	?	?	6203'
					E 2	?	?	
25	OLIGOCENE	LATE EARLY	LAKES ENTRANCE FORMATION		F	6300'	6317'	840'
					G	6550'	6467'	
30	OLIGOCENE	LATE EARLY			H 1	6850'	6767'	840'
					H 2	7200'	7117'	
35	OLIGOCENE	LATE EARLY			I 1	7350'	7267'	840'
					I 2	7380'	7297'	
40	Eocene	LATE MIDDLE	LATROBE GROUP UPPER GURNARD FACIES		J 1	MISSING	MISSING	513'
					J 2	7406'	7323'	
45	Eocene	MIDDLE EARLY			K	7410'	7327'	513'
						7424'	7341'	
50	Eocene	EARLY	LATROBE GROUP LOWER GURNARD FACIES			7444'	7361'	513'
						7478'	7395'	
55	PALEOCENE	LATE MIDDLE	LATROBE GROUP MARINE SAND LOWER GURNARD FACIES LATROBE COARSE CLASTICS T. D.			7553'	7470'	370'
						MISSING	MISSING	
60	PALEOCENE	EARLY				7923'	7840'	370'
65								

R.C.N. Thornton
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