



DEPTH BDF METRES	TIME STRATIGRAPHY	ENVIRON. CASING CORES SWS	LITHOLOGY & INDICATIONS	ROCK STRATIGRAPHY (REGEO CODES)	LOGS
0			SEA LEVEL 25m		
1000	PLIOCENE TO MIOCENE		Mrl, qe, foss intbd with calcarenite	GIPPSLAND LIMESTONE	
1500				LAKES ENTRANCE FORMATION	
2000	OLIGOCENE EOCENE		Ss glc, f Siltst qe	FLOUNDER 2041m FM	
2500	PALEOCENE		Ss m-crs, unconsol.		
3000	MAASTRICHT		Siltst carb		
3500	CAMPANIAN		volc, qe, flow banded, amygdaloidal		
3560	SANTONIAN		Ss lithic f-crs arg		

ESTIMATED TIME ON WELL = 40 Days (No downtime, Dry hole)  
 ACTUAL TIME ON WELL = 76.5 Days

DEPT. NAT. RES & ENV  
  
 PE905614

**SHELL - AUSTRALIA E. & P. OIL AND GAS.**  
 GIPPSLAND BASIN VIC/PI9  
**DRILLING TIME GRAPH**  
 MANTA-1

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**Fig. 9**