



PROGRESS STRIP LOG


DEPT. NAT. RES & ENV

 PE604533


 Marl

 Fossil Frags.

COMPANY WOODSIDE OIL N.L.

 Calcarenite

WELL NAME WELLINGTON PARK No. 2.

 Limestone

BIT DATA	DRILLING RATE		DEVIATION	CASING & PLUGS	RECOVERY CORE & DIP	D.S.T. DATA	GAS DETECTOR			DEPTH	PERCENT LITHOLOGY	DESCRIPTIVE LITHOLOGY
	FEET PER HOUR						25	50	75			
	6.0	30 20 15 10 7.5 6 5 4 3										
MINUTES PER FOOT												
1	2 3 4 5 6 8 10 12 15											
(1A) 12 1/2" REED T3R 42 3/4 Hrs			0°							100	<p style="text-align: center;">GIPPSLAND LIMESTONE</p> <p>Marl: grey, st grey, blue & brown-grey, mod soft to firm, silty, sandy, fossilif & limy, calc. Generally uniform. Minor interbedded LS & contained fossils.</p> <p>Calcarenite - med & st grey, massive, mod soft to mod firm, silty & sandy, fossilif, sil silis, strongly calc. Grades to LS & Marl. Tight, no shows. The calcarenite contains some included quartz pebbles.</p>	
			1/2°							1100		
			3/4°							1200		
			2°							1300		
			4°							1400		
			6°							1500		
			8°							1600		
			10°							1700		
			12°							1800		
			14°							1900		
			16°							2000		

Small background gas readings analysed 100% Methane throughout.