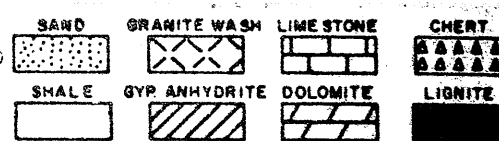




WELL MADRAMEL NO. 2
 COMPANY ESSO
 COUNTY GIPPSLAND BASIN
 STATE VICTORIA

DEPTH CORRESPONDS TO DRILL
 PIPE MEASUREMENTS. LAT
 NB NEW BIT LOGGED
 NCB NEW CORE BIT AFTER
 DST DRILL STEM TEST TRIP
 NR NO RETURNS
 TG TRIP GAS
 CO CIRCULATE OUT RETURNS



DRILLING RATE <input checked="" type="checkbox"/> FT. PER HR. <input type="checkbox"/> MIN. PER FT.	LITHOLOGY	DEPTH	ppm HYDROCARBONS IN MUD M=1000 shale density					REMARKS
			FAC METHANE 50 C ₁ 100 150 10M 10M 20M	C ₂ 2.M	C ₃ 2.M	C ₄ 2.M	C ₅₊ 5.M	
NOB NO.1 C-20 3" CORE		7600		TRS	TRS	TRS		16 of 18 SS-CLR/WY FRTD QTZ F-CRS SB RD-RD CLN FRI V PRLY SRT GD FLOR, ODOUR, & LT BRN CUT
RR NO.7 DRG 2 2-3-72 RR CB NO.1	NO REC.							
RR NO.7 DRG 2 2-3-72 RR CB NO.1	NO REC.							
5-6-3-72 NOB NO.2 C-22	NO REC.							
RR CB No.2	NO REC.							
7-3-72 200 100 50 NOB No.3 C-17	NO REC.	7700						SD-A/A F GR TO PEB. TRS DKG Y SLTY NON CALC SH WT 9.9 CL-4500 WT-10.1
8-3-72 NOB No.4 C-17 9-3-72	NO REC.							
NOB No.5 C-22 4" CORE	NO REC.							
13-10-3-72 RR CB No.5 14-3-72 RR CB No.5	NO REC.	7800						SD-PRED F GR, V UNGO
NOB No.6 C-19-FD 15-3-72	NO REC.							
RR CB No.6	NO REC.							
16-3-72 RR CB No.6	NO REC.	7900						SD-CLR, CRS GR QTZ, SR, SL GLAUC- PYR FRIA, BL WH FLOR WOD MLKY WH CU SD-CLR-LT BRN, PRED F GR, CONS-FRI FLOR A/A W WK MLKY CU
17-3-72 RR CB No.6 18-3-72 NB NO.9 XDG 64 HRS	NO REC.							
		80						SD-A/A, O/M CONTACT AT 7901 SD-CLEAN WATER SD

DEPT. NAT. RES & ENV



PE603314