



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

DEPTH CORRESPONDS TO DRILL
PIPE MEASUREMENTS. LAT SAND GRANITE WASH LIMESTONE CHERT
NB NEW BIT LOGGED SHALE GYP ANHYDRITE DOLOMITE LIGNITE
NCB NEW CORE BIT AFTER TRIP
DST DRILL STEM TEST AFTER TRIP
NR NO RETURNS
TG TRIP GAS
CO CIRCULATE OUT RETURNS

DRILLING RATE X FT. PER HR. <input type="checkbox"/> MIN. PER FT.		LITHOLOGY	DEPTH	ppm HYDROCARBONS IN MUD M=1000					REMARKS		
				FAC. METHANE	C ₁	C ₂	C ₃	C ₄		C ₅₊	shole density
			00	50 C ₁ 100 150	C ₂	C ₃	C ₄	C ₅₊		150718	
				10M 10M 20M	2.M	2.M	2.M	5.M			
29-2-72 1-3-72 2-3-72 NB NO. 7 XDT 4.9 HRS.			7,200	CARB. LAG 4 OZ = 20 UNITS 2720 ppm up - 1 PUMP LOST JUNK IN HOLE - LOST FISHING TOOL - RAN MILL BIT DRILLING ON JUNK TG-47 TCL-4,100							SH-MED BRN SLTY FRM CALC TRS GRN WXY CALC SH & PYR WT 9.6 V 38
					TR C ₁					SH-A/A TR VF GR SD	
NB No 8 X3A 7.7 HRS 200 100 50			7,300	TG-10 TCL-3900						F/TEMP 96°F	
				10M 20M 20M	2M	2M	2M	5M		WT CL	
				50 100 150						SH-MED GY FISS SLTY ARG WT 9.9 V 43	
			7,400							F/TEMP 100°F	
3-3-72										A/A W/ ABNT MARL & FORAMS POSS CVGS TR PYR SD-CLR/ BRN VF GR UNCON SRT	
			7,500	CARB. LAG 4oz = 35 units 1600 ppm up 2 PUMPS							F/TEMP 102°F

DEPT. NAT. RES & ENV



PE603313