



EXPLORATION LOGGING

A GEOLOGICAL - ENGINEERING SERVICE

DEPT. NAT. RES & ENV



PE604549

REMARKS

DRILLING CONTRACTOR
SHELF DRILLING CO.
SPUD DATE **20TH MAY, 1973.**
RIG NO.
MARLIN
PLATFORM
TYPE MUDDS
Q-MIX-SEAWATER-CC16-CMC

CASING RECORD

9 5/8" AT **6457FT**
AT

HOLE SIZE

12 1/4" TO **6460FT**
8 1/2" TO **10,988FT**

ABBREVIATIONS

NB	NEW BIT	W	MUD WEIGHT
RRB	RERUN BIT	V	MUD VISCOSITY
CB	CORE BIT	F	MUD FILTRATE <input checked="" type="checkbox"/> CC/30 MIN
CR	CIRCULATE RETURNS	FC	FILTER CAKE
NR	NO RETURNS	SD	SAND CONTENT
PR	POOR RETURNS	S	SALINITY <input type="checkbox"/> G/G
LAT	LOGGED AFTER TRIP		<input checked="" type="checkbox"/> PPM CL-
TG	TRIP GAS	R	RESISTIVITY OF MUD
CG	CONNECTION GAS	RF	RESISTIVITY MUD FILTRATE
C	CARBIDE		
DST	DRILL STEM TEST		
J	DST INTERVAL		
I	CORE INTERVAL		

COMPANY **ESSO-BHP**
WELL **MARLIN A-24**
FIELD **MARLIN**
LOCATION **38°13'56"S.**
148°13'16"E.
COUNTY, STATE **GIPPSLAND, VICTORIA.**
API WELL INDEX NO.
ELEVATION **KB=90.6FT ABOVE SEA LEVEL**
DATE FROM **30/5/1973** TO **15/6/1973**
DEPTH FROM **6460FT** TO **10,988FT**
UNIT NO. **9/11**
LOGGING GEOLOGISTS **ASHTON/MICHELMORE**

OIL Based on live oil in unwashed cuttings and percentage staining of washed cuttings.

GAS UNITS Gas Detector calibrated to record 100 units with a mixture of 2% methane in air

LITHOLOGY SYMBOLS

