



REMARKS **ABBREVIATIONS** COMPANY ESSO-BHP NB NEW BIT DRILLING CONTRACTOR MARL IN MUD WEIGHT SHELF DRILLING CO. RRB RERUN BIT MUD VISCOSITY WELL MARLIN A-24 PLATFORM SPUD DATE 20TH MAY.1973. CB CORE BIT MUD FILTRATE 28 CC/30 MIN CIRCULATE RETURNS FILTER CAKE FIFI D MARLIN TYPE MUDS NO RETURNS SAND CONTENT Q-MIX-SEAWATER-CC16-CMC 38°13′56"S. 148°13′16"E. POOR RETURNS LOCATION SALINITY D G/G PPM CL-LOGGED AFTER TRIP CASING RECORD COUNTY, STATE GIPPSLAND, VICTORIA. TRIP GAS RESISTIVITY OF MUD AT 6457EI RESISTIVITY MUD FILTRATE CONNECTION GAS CARBIDE API WELL INDEX NO. DST DRILL STEM TEST DST INTERVAL ELEVATION KB=90.6FT ABOVE SEA LEVEL HOLE SIZE CORE INTERVAL TO ___6460FT DATE 30/5/1973 TO 15/6/1973 FROM TO 10,988FT DEPTH FROM 6460FT 10,988FT OIL Based on live oil in unwashed cuttings and GAS UNITS Gas Detector calibrated to record 100 units with UNIT NO. percentage staining of washed cuttings a mixture of 2% methane-in-air 9/11 LOGGING GEOLOGISTS ASHTON/MICHELMORE LITHOLOGY SYMBOLS V \times Z $| \Lambda |$ 0 COAL SANDY CONGL-VOL-INTRU DOLO GYPSUM SILT-STONE MITE AND AND STONE SILTST. OMERATE CANICS SIVE

ANHYDRITE

LIGNITE