

MASTER LOG



COMPANY **B.O.C**



STATE **AUSTRALIA**
 BASIN **COUNTRY VICTORIA**
 LOCATION **38°15'3302'S 147°25'19.65'E**
 ELEVATION
 DATE from **10-4-67** to **26-4-67**
 DEPTH from **548'** to **1266'**
 SCALE **1:600** UNIT **N°1 C15**
 ENGINEERS **G. PAGES - C. FAURE**

WELL Golden Beach n°1

LEGEND

Each horizontal division equals 5 feet

MUD DATA

W. Weight
 V. Viscosity
 F. Filtrate
 F.C. Filter Cake
 S. Salinity
 Rm. Mud Resistivity
 Rmf. Mud Filtrate Resistiv.

DRILLING LEGEND

NB New Bit
 RRB Rerun Bit
 DB Diamond Bit
 TB Turbo Drill
 CB Core Bit
 DCB Diamond Core Bit
 DS Directional Survey
 T Weight on bit in tons
 /mn Rotation (Revol./min.)
 fCO Circulated out
 NR No Returns

LITHOLOGY

Sand, Sandstone
 Silt
 Quartzite
 Conglomerate
 Shale, Clay
 Silty shale

LEGEND

Limestone
 Dol. limestone
 Dolomite
 Salt
 Gypsum, Anhydrite
 Coal, Lignite
 Marl
 Glauconitic
 Pyritic

Metamorphic rock (Gneiss...)

Extrusive rock (Basalt...)
 Intrusive rock (Granite...)
 Bryozoa
 Foraminifera
 Crinoid

ENGINEERING LEGEND

C1 Core N°1
 rec. 95% recovery 95%
 DST 1 Drill Stem Test N°1
 Dry
 Water (15gr. Cl/No/litre)
 Oil
 Gas

