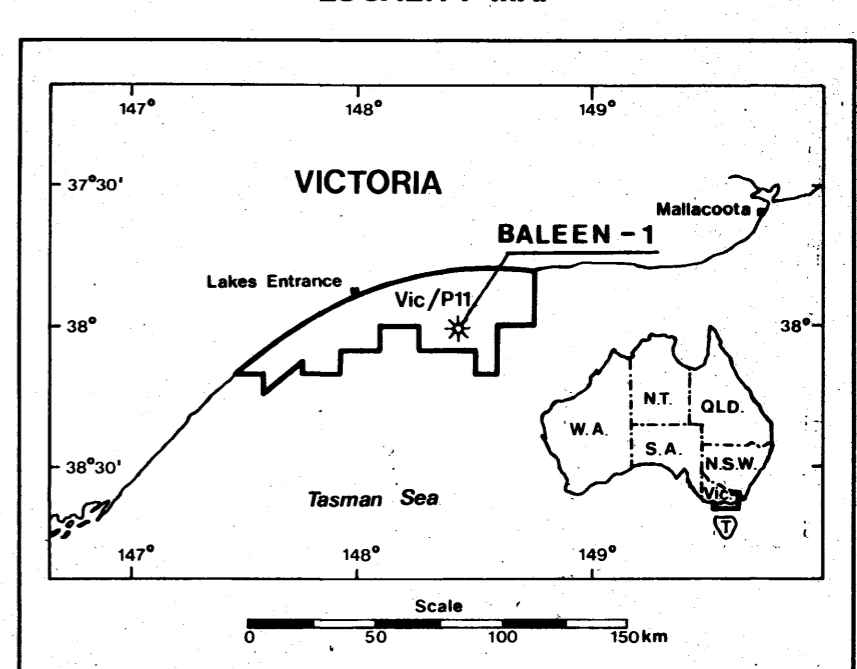


13 SEP 1982 W.C.R.

DEPT. MAT. RES. & ENV. PEG01374

COMPOSITE WELL LOG BAILEEN - 1



PETROLEUM PERMIT: Vic/P-11
LOCATION: Latitude: 38° 00' 36.63"S
Longitude: 148° 26' 08.40"E
WELL STATUS: Plugged and Abandoned
ELEVATION: Datum, Rotary Table at 9.4m above Mean Spring Low Water and 64.3m above Sea Bed

DATE ON LOCATION: 3rd November, 1981
DATE SPUDED: 4th November, 1981
DATE AT TOTAL DEPTH: 16th November, 1981
DATE OF RIG RELEASE: 30th November, 1981
WELL HEAD FITTING: None
DRILLED BY: Petromarine Drilling Company
LOGGED BY: Schlumberger "Petromarine North Sea"
DRILLING METHOD: Rotary
CEMENTED BY: Halliburton Pty Ltd
MUD LOGGING: International (Inc)

CEMENT PLUGS:
FROM TO SACKS
651m 775m 123
651m 670m 30
165m 200m 80

PERFORATIONS:
700-706m, 4 1/2 ft
662-670m, 4 1/2 ft

ROCK TYPES table with columns for SHALE/CLAYSTONE, SILTSTONE, GREYWACKE, SANDSTONE, CONGLOMERATE, GREENSAND, CALCULITE, CALCISILT, CALCARENITE, LIMESTONE (recrystallised), MALL.

MINOR CONSTITUENTS table with columns for QUARTZ PEBBLES, LITHIC FRAGMENTS, FELDSPAR, GLAUCONITE, PYRITE, MICA, CHERT, LIGHTWEIGHT CARBONACEOUS MATTER, HEMATITE, QUARTZ CRYSTALS, SIDERITIC CONCRETIONS, CALCITE CRYSTALS, GOLYTHS, ALGAE, SKELETAL FRAGMENTS, CORALS, CRINOIDS, FORAMINIFERA, BRYOZOA, OSTROCODA, RADIOLARIA, INOCERAMUS, CHLORITE.

CEMENT table with columns for SILICA, CALCITE, DOLOMITE, SIDERITE, PYRITE, MATRIX, CLAY MINERALS, QUARTZ SILT, CALCITE SILT.

MUD RECORD table with columns for DEPTH, S.G., 225m, 577m, 633m, 826m, 936m, 1030m, 1030m, 775m (PB), 735m (PB).

ENGINEERING LEGEND table with columns for CASING SEAT, DST INTERVAL, FORMATION TEST, FORMATION TEST PRESSURE RECOVERED, FORMATION TEST SAMPLE RECOVERED, PERFORATIONS, CORED INTERVAL, SIDEWALL CORE, SIDEWALL CORE (No Recovery), HYDROCARBON INDICATIONS, PLUGGED.

CASING RECORD and OPEN HOLE RECORD tables with columns for Run No, Size, Interval, Int. Size, Int. Interval.

RESISTIVITY LOGS table with columns for Log No, Run No, First Reading, Last Reading, Log Interval, Log Depth, Log Interval, Log Depth, Log Interval, Log Depth, Log Interval, Log Depth.

NEUTRON POROSITY - FORMATION DENSITY LOGS table with columns for Log No, Run No, First Reading, Last Reading, Log Interval, Log Depth, Log Interval, Log Depth, Log Interval, Log Depth, Log Interval, Log Depth.

SONIC LOGS table with columns for Log No, Run No, First Reading, Last Reading, Log Interval, Log Depth, Log Interval, Log Depth, Log Interval, Log Depth, Log Interval, Log Depth.

VERTICAL SCALE: 1:1000
LITHOLOGY BY: J. Roostenburg / M. Batrick
COMPILED BY: M. Batrick
SUPERVISED BY: E. Tucker
DRAWN BY: TC.

OTHER BORE-HOLE LOGS:
RFT: 2 Runs
CST: 3 Guns
CBI/VOL/GR: 440-718.5m 1:200
Cyberlook: 650-750m 1:200

HDT: 566-1029m 1:200
Cluster: 567-1029m 1:500
Cyberlip: 566-1029m 1:1000
Geodip: 620-725m 1:200

ABBREVIATIONS:
T Trace
G.T. Good Trace
F Fair
G Good
V.G. Very Good

