



PETROLEUM PERMIT: Vic/P11
LOCATION: Latitude 38° 03' 25.86" S
Longitude 148° 21' 51.64" E
WELL STATUS: Plugged and Abandoned, Gas Well
ELEVATION: Datum, Rotary Table at 9.4m above Mean Spring Low Water and 64m above Sea Bed

DATE ON LOCATION: 25th December, 1981
DATE SPUNDED: 26th December, 1981
DATE AT TOTAL DEPTH: 6th January, 1982
DATE OF RIG RELEASE: 2nd January, 1982
WELL HEAD FITTING: None
DRILLED BY: Petroleum Drilling Company
LOGGED BY: Schumberger
DRILLING METHOD: Rotary
CEMENTED BY: Halliburton Pty Ltd
MUD LOGGING: Exploration Logging (Austral)

CEMENT PLUGS:
FROM TO SACKS
930 1080m 344
787 810m 36
100 165m 72
PERFORATIONS:
839 - 849m
832 - 834m
819 - 826m

ROCK TYPES table with columns for Rock Type and Lithology, listing various geological formations like shale, sandstone, and limestone.

CEMENT and MINOR CONSTITUENTS tables listing materials used in the well, such as silica, dolomite, and various mineral grains.

MUD RECORD table showing depth intervals and corresponding mud properties.

ENGINEERING LEGEND table defining symbols for casing seat, DST interval, perforations, and other well features.

RESISTIVITY LOGS table with columns for Log No., Date, and various resistivity measurements.

NEUTRON POROSITY - FORMATION DENSITY LOGS table with columns for Log No., Date, and neutron porosity/density data.

SONIC LOGS table with columns for Log No., Date, and sonic log measurements.

VERTICAL SCALE: 1:1000
LITHOLOGY BY: M. Bartrick
COMPILED BY: G. Dawn & E. Tucker
DRAWN BY: I. Cox & K. Lynch
OTHER BORE-HOLE LOGS: HDT, RFT, CST, CBL, CYBERLOOK, CYBERDIP, GEODIP, PERFORATION RECORD, BRIDGE PLUG SETTING.

