



MICROLATEROLOG

COMPANY ESSO EXPLORATION AUSTRALIA

WELL BASS 2

FIELD WILDCAT

COUNTRY AUSTRALIA STATE TASMANIA

Location: 34° 53' 4" S  
148° 18' 18" E

MEAN SEA LEVEL: Elev: 0'  
Rfd. Elev: 31

Permanent datum: RT  
Log Measured from: RT

Drilling Measured from: RT Ft. Above Firm Datum

Date: 21 APRIL 1966

Time Reading: 2:10

Current Temperature: 18.3

Current Salinity: 81.2

Current Density: 1.01

Current Resistivity: 18.2 SPARKS

Current Resistivity: 0.80 @ 45

Current Resistivity: 0.64 @ 78

Current Resistivity: 0.51 @ 100

Current Resistivity: 0.48 @ 48

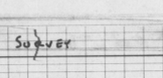
Current Resistivity: 1.24 @ 81.2

Current Resistivity: 2.00 HIS

REMARKS: WAVE COMPENSATOR USED

WAVES 8'-9'

WIND 20 M.P.H.



EQUIPMENT Type and No.

Run No. 1

Sonde TMC-6 185

Cartridge PHL 26

Panel PHL

Run No. 1

Origin of filtrate PRESS

From mud log Rm - 0.7 at 0HT, 48°F

Rm - at

CALIBRATION AFTER SURVEY

ELECTRICAL ZERO

CALIBRATE SIGNAL

Mechanical ZERO

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