

COMPOSITE WELL LOG
COMPANY ARCO LTD. / WOODSIDE (LAKES ENTRANCE) OIL CO. N.L.
WELL NUMBER SE A SPRAY No. 1



PETROLEUM TENEMENT: P.P.L. 160

STATE: VICTORIA

4-MILE SHEET: WARRAGUL

Basin: GIPPSLAND

WELL STATUS: ABANDONED

ELECTRIC LOG MICROLOG
DATA CALIPER DATA

Table with columns: RUN NUMBER, Date, First Reading, Last Reading, Interval Measured, Casing Schumberger, Casing Driller, Depth Reached, Bottom Driller, Mud Nature, Density / Viscosity, Mud Resistivity, Mud Resistivity BHT, pH / Fluid Loss, Origin of sample, Rmf, Rmc, Bit Size, Casing Size, Casing Time, Truck No, Recorded By, Witness.

OTHER BORE HOLE LOGS

Sonic - Gamma Ray 2500 - 5542'
Continuous Dipmeter 1000 - 5545'

LOCATION: Latitude 38° 19' 39" S
Longitude 147° 9' 43" E
ELEVATION: K.B. 106' A.S.L.
G.L. 97' A.S.L.
Date Spudded: January 20, 1964
Date Drilling Stopped: February 1, 1964
Date Rig Off: February 7, 1964
Total Depth: 5556'
Driller: E. Log

Hole Size: In. From To
16" Surface 38' (KB)
12 1/4" 38' 588'
8 3/4" 588' 5555'

Casing: In. Wt Gr Depth Cmt Cmt'd to
13 3/8" 48 lbs/ft J-55 38' 25 sx Surface
9 3/8" 36 lbs/ft J-55 578' 240 sx
did not circ to surface with 40% excess poured cement from 5" face and filled annulus

Cement Plugs: From To Sacks
4490' 4590' 40
3260' 3350' 60
2615' 2715' 40
525' 625' 40
Surface 25' 10

Well Head Fittings: 1/4" steel plate welded over 9 3/8" casing and 2" stand pipe for marker
Drilled by: Reading and Bates (Australia) Pty Ltd.
Logged by: Schlumberger
Cemented by: Halliburton
Mud Logging by: Core Lab. portable gas detector
Drilling Method: Rotary
Lithology by: F. Ingram and J. Fleit

WELL SYMBOLS

LITHOLOGIC REFERENCE

Legend for well symbols and lithologic references including Core interval, Plugged interval, Casing shoe, Formation test, Macro fossil, Quartz sandstone, Siltstone, Claystone, Limestone, Dolomite, Marl, Shale, Coal, Carbonaceous, and Glauconitic.

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