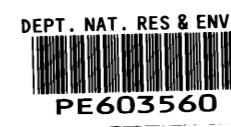


# COMPOSITE WELL LOG

## WOODSIDE (LAKES ENTRANCE) OIL CO. N.L.

### NORTH SEASPRAY No.2



PETROLEUM TENEMENT: P.P.L. 160

STATE: VICTORIA

4-MILE SHEET: WARRAGUL

BASIN: GIPPSLAND

WELL STATUS: ABANDONED

LOCATION Lat 38° 18' 7" S, Long 147° 12' 20" E  
 ELEVATION Ground Level 75' A.S.L.  
 K.B. 89' A.S.L.

Date Spudded: Feb. 2, 1965  
 Date Drilling Stopped: March 3, 1965  
 Date Rig Released: March 4, 1965

Total Depth Driller 5358'  
 E. Log 5328'

Hole Size Inches From To  
 12 1/4 Surface 890'  
 8 3/4 880' 5358'

Casing Inches Wt Gr Depth Cmt. Cmt'd to  
 9 3/4 36 lb J-55 819' 270 sacks Surface

Cement Plugs From To Sacks  
 3100' 3225' 35  
 2060' 2160' 35  
 750' 850' 45  
 Surface 30'

Well Head Fitting Steel plate welded on casing  
 Drilled by: Reading and Bates (Australia) Pty. Ltd.  
 Logged by: Schlumberger  
 Drilling Method: Rotary  
 Cemented by: Reading and Bates  
 Lithology by: J.C. Perryman

#### ELECTRIC LOG DATA

RUN No.	1	2
Date	27 Feb., 1965	28 Feb., 1965
First Reading	3047'	5328'
Last Reading	823'	3702'
Interval Measured	2224'	1626'
Casing Schlumberger	823'	3702' (pipe)
Casing Driller	819'	3700'
Depth Reached	3048'	5330'
Bottom Driller	5358'	5358'
Mud Nature		
Mud Resistivity	1.80 @ 60°F	1.80 @ 60°F
Mud Resistivity BHT	0.90 @ 120°F	0.70 @ 155°F
Origin of Samples	Flowline	Flowline
Rmf	0.66 @ BHT	0.50 @ BHT
Rmc	1.25 @ BHT	0.95 @ BHT
Bit Size	8 3/4" to T.D.	8 3/4" to T.D.
Casing Size	9 3/4"	4 1/2" pipe
Op. Rig Time	2 1/2 hours	2 1/2 hours
Truck No.	2520	2520
Recorded by	Collins	Collins
Witness	J. Perryman	J. Perryman

#### LITHOLOGIC REFERENCE

- Sand and/or sandstone
- Conglomerate
- Siltstone
- Limestone
- Dolomite
- Shale
- Calcareous shale
- Marl
- Clay and/or claystone
- Greywacke
- Coal
- Glaucanitic
- Carbonaceous
- Micaceous

#### WELL SYMBOLS

- Core, interval, number and recovery
- Casing shoe
- Macro fossil
- Plugged interval
- Lost circulation
- Micro fossil
- Plant remains

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