

PETROLEUM TENEMENT PER 53

STATE VICTORIA

4 - MILE SHEET Warraagul 155-10

BASIN Gippsland

WELL STATUS Suspended

COMPOSITE WELL LOG
 COMPANY ALLIANCE OIL DEVELOPMENT AUSTRALIA NO LIABILITY
 WELL NUMBER TRWIN MEADOWS No 1



LOCATION: 145° 51' 36" E Longitude 38° 43' 28" S Latitude

ELEVATION: Reference Pt. Ground 25' K. B. 38'

Date Spudded: 7th June, 1965
 Date Drilling Stopped: 26th July 1965
 Date Rig Released: 28th July 1965
 Total Depth: Driller 3945 K. B. 3945
 Logger 3945 K. B.

Hole Size	INCHES	From	To
	7 7/8	0	223
	5 7/8	223	223

Cement Plug	From	To	Sacks	Fall of
① 0-50	0	50	8	
② 175-275	175	275	18	

Drilled by: W.L. SIDES AND SONS PTY. LTD.
 Drilling Method: ROTARY
 Cemented by: DRILLER
 Logged by: Sedimentology or Seismic
 Lithology by: Campbell, Myers and Associates
 G. CAMPBELL, F.000000, T.MULLENBAY

DATE	RUN NUMBER	1	2	3	4	1	2	3	1	2	3
26 th July 1965	1	26 th July 1965	2	26 th July 1965	3	26 th July 1965	4	26 th July 1965	1	2	3
3945		3945		3945		3945		3945			
223		223		223		223		223			
3725		3725		3725		3725		3725			
3949		3949		3949		3949		3949			
3945		3945		3945		3945		3945			
223		223		223		223		223			
6 3/8 inch		6 3/8 inch		6 3/8 inch		6 3/8 inch		6 3/8 inch			
5 7/8 to 7 D		5 7/8 to 7 D		5 7/8 to 7 D		5 7/8 to 7 D		5 7/8 to 7 D			
7 7/8 to 225		7 7/8 to 225		7 7/8 to 225		7 7/8 to 225		7 7/8 to 225			
Bentonite		Bentonite		Bentonite		Bentonite		Bentonite			
10.6		10.6		10.6		10.6		10.6			
9		9		9		9		9			
2.45 @ 55°F		2.45 @ 55°F		2.45 @ 55°F		2.45 @ 55°F		2.45 @ 55°F			
1.22 @ 110°F		1.22 @ 110°F		1.22 @ 110°F		1.22 @ 110°F		1.22 @ 110°F			
0.95 @ 110°F		0.95 @ 110°F		0.95 @ 110°F		0.95 @ 110°F		0.95 @ 110°F			
1.5 @ 110°F		1.5 @ 110°F		1.5 @ 110°F		1.5 @ 110°F		1.5 @ 110°F			
W. Brins		W. Brins		W. Brins		W. Brins		W. Brins			
J. Campbell		J. Campbell		J. Campbell		J. Campbell		J. Campbell			

Electric Log (16 gauge normal, 18" lateral)

Micro Log - Caliber

OTHER SURVEYS
 nil

W E L L S Y M B O L S

L I T H O L O G I C

R E F E R E N C E

P O R O S I T Y T Y P E

F O S S I L S & C A R B O N A T E C O N S T I T U E N T S

Gas show slight
 Gas show strong
 Oil show slight
 Oil show strong
 Oil and gas show
 Fluorescence
 Circulation less partial
 Circulation less complete
 Gas cut mud
 Blowout

Core interval, number and recovery
 Formation test interval and number
 Sidedown core
 Casing shoe
 Plugged interval
 Perforated interval

No sample
 Conglomerate
 Breccia
 Sandstone
 Siltstone
 Shale, Claystone, Mudstone
 Limestone
 Dolomite

Reefoid Limestone
 Reefoid Dolomite
 Evaporite
 Coal
 Igneous rock (granite)
 Volcanic rock (basalt)
 Metamorphic rock (gneiss)

Argillaceous
 Sandy
 Silty
 Calcareous
 Dolomitic
 Micaceous
 Cherty
 Pyritic
 Glaucous

Carbonaceous
 Bituminous
 Siliceous
 Lithic
 Phosphatic
 Tuffaceous
 Concretion
 Vug-often crystal

Intergranular, intercrystalline
 Fracture
 Vugular
 Organic, bridged, imbricated
 Earthy (capillary)

Crinoid
 Coral
 Stromatopora
 Algae
 Bryozoa
 Limbic carbonate fragments (includes calcinule, calcitrulia)
 Pellers, pseudo shells
 Oolites
 Molluscs or bryozooids

Plant
 Macrofossil
 Microfossil
 Fossiliferous (fragmental or indeterminate)