



WELL SUMMARY  
ANGLESEA-2  
(W346)

CONTENTS...

Appendix:

- 1) Well Card
- 2) Well Data Sheet
- 3) Lithology

APPENDIX 1:

PE904044

This is an enclosure indicator page.  
The enclosure PE904044 is enclosed within the  
container PE905678 at this location in this  
document.

The enclosure PE904044 has the following characteristics:

ITEM\_BARCODE = PE904044  
CONTAINER\_BARCODE = PE905678  
NAME = Well card  
BASIN = OTWAY  
PERMIT =  
TYPE = WELL  
SUBTYPE = WELL\_CARD  
DESCRIPTION = Well Card Anglesea 2  
REMARKS =  
DATE\_CREATED = 24/07/22  
DATE\_RECEIVED =  
W\_NO = W346  
WELL\_NAME = Anglesea-2  
CONTRACTOR = Sth Australian Oil Wells  
CLIENT\_OP\_CO = Sth Australian Oil Wells

(Inserted by DNRE - Vic Govt Mines Dept)

APPENDIX 2:



PALAEONTOLOGY: Foraminifera Det. by

Palynology Det. by

GROUNDWATER DATA: (T.D.S., screened intervals, S.L., Drawdown, Yield)

STRATIGRAPHY: Formation

Depth(m)

FROM

TO

Comments

	Newer Basalt	CXNV			
	Whalers Bluff Fm	CQWB			
	Moorabool Viaduct Sds.	CXMO			
Heytesbury Group (CMB)	PortCambell 1st Fm	CMPA			100 m Fossils
	Gellibrand Marl	CMAM			
	Clifton Fm.	COCL			
	Nirranda Group (CON)	CONM			
	Narrawaturk Marl	CXNV			
	Mepunga Fm	CEME			
Wangerrrip Group (CPW)	Dilwyn Fm (Saster View)	CPDI			
	Older Volcanics	CEEV			
	Pember Mudstone	CPPM			
	Pebble Point Fm.	CPPP			
Sherbrook Group (MCS)	Paaratte Fm	MCPA			
	Timboon Sd (Skull Cr)	MCTS			
	Nullawaare Fm	MENB			
	Belfast Mudstone	MCBM			
	Flaxmans Fm	M CFL			
	Waarre Snds Fm	MCWA			
Otway Group (MOZ)	Eummeralla Fm	MCEU			
	Pretty Hill Sds (Galtwood Beach)	MCPH			
	Palaeozoic mudstones	PSMV			

OTHER DATA: (Velocity survey, seismic line, gas/oil show, tests)

DATA SOURCE, REFERENCES, COMMENTS

"BARAGWANATHI 1947 PP 132-135.

APPENDIX 3:



SA Oil Wells Co. N.L. Anglica No. 2

(Baragwanath, v

Ph. Angahook, 46 chains W of SA Oil Wells Anglica No. 1

1947, p. 132-135,

Lat, 38°24'45" Long. 144°10'40" S' to land ca 255'

113

RVC

61 | 722

- 0 clay, yellow
- 18 conglomerate, hard, red
- 19 clay, sandy, yellow
- 40 " brown
- 105 mudstone, black, carbonaceous
- 158 mudstone, black
- 300 clay, sandy, light colour
- 366 clay, brown, w. bed of fossil shells
- 439 clay, sandy, brown
- 446 clay, dark brown, sticky, more fossils
- 472 clay, brown
- 553 " sticky
- 560 sd & clay
- 568 clay, dark brown
- 580 coal, brown, impure
- 582 clay, brown
- 604 " sandy
- 612 sd, fine, hard
- 641 clay, hard, brown
- 648 clay, brown, sandy, w. pyrite
- 722 clay, dark, fissile
- 726 sd, coarse, w. clay streaks
- 730 clay, dark grey, w. sd streaks & lignite lam
- 736 clay or brown coal
- 741 clay, white, talcose, w. lignite seams
- 742
- 753 at 753' in ss

PARISH/BORE S. A. Oil Wells Co N.L. Anglesa 2  
(No. 2 Noble bore)

POSITION

SURFACE LEVEL

sample log

Samples	Depth Struck	Thick-ness	Strata
GSV 21863	292'		pale to dk yel brn v f + f micaceous sd, - interlaminated w brn gy clayey sd & blk carbonaceous clay & coal; locally traces of jarosite
21863A	349'		brn gy - brn blk carbonaceous clayey silt - v f sd, micaceous, w small pale burrows (not v distinct)
21866	544'		brn blk (-brn gy) clayey (but not very) v f sd
21867	600'		lt brn gy silty v f sdy clay, locally richly micaceous, and brn blk (-brn gy) v carbonaceous clay
			349 - Anglesa M
			544' - probly Anglesa M
			600' - EV Fm
21864	420'		lignite bed by a pholad ( <i>Jouannetia</i> ); wrypts filled w whitish clay
21865	440'		sandy micaceous deposit; fossils: <i>Jouannetia</i> <i>cuneata</i> (Tate) & <i>Turritella tristira</i> (Tate) (hitherto only recorded in glauconite sd beds at Adelaide)

sples not there;  
app. retained by Chapman