

WELL SUMMARY ANGLESEA 1

- file is to be given a consecutive number by the attaching officer. Papers must not be removed from or attached to a file without approval.
- (2) REFERRAL TO OTHER OFFICERS: When an Officer completes action on the file and further action is required by some other Officer, please initial Column (4) and on the next vacant line, enter the relevant folio number in Column (1), indicate to whom the file is to be forwarded in Column (2) and record the date in Column (3)
- (3) BRING UP MARKINGS: When action on a file is required at a later date, the officer will initial Column and, on the next vacant line, enter the relevant folio number in Column (1), then write "B/U" followed by the action officer's name in Column (2) and the date the file is required in Column (3).
- (4) PUTAWAY MARKINGS: When ALL action on a file is completed the officer concerned will initial Column (4) and, on the next vacant line, write "P/A" in column (2).

REGISTRY MUST BE NOTIFIED OF ANY FILE MOVEMENTS BETWEEN OFFICERS

WELL SUMMARY, ANGLESEA - 2

WELL SUMMARY ANGLESEA-2 (W346)

CONTENTS ...

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Appendix:

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1) Well Card

2) Well Data Sheet

3) Lithology

APPENDIX 1:

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PE904044

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

The enclosure PE90	4044 has the following characteristics:
ITEM_BARCODE =	PE904044
CONTAINER_BARCODE =	PE905678
NAME =	Well card
BASIN =	YAWTO
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:

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BASIN STUDIE	S SECTION	- DEEF	° WELL_SUP	1MARY SHEE	Τ - D <u>M &</u>	Angehook E WELL	8309
WELL NAME	mglesc	a 2			BASIN		
STATUS:	0			RIG		C, No.	
DATE Commenced			Completed			. DEPTH: 23	30 -
	68			AMG sheet	38 24		/44 /0 48
PARISH No				N		τ.s. E.	
ENGINEERING DATA	(casing, plugs, co	impletion details)	1		an a an		
GEOPHYSICAL LOGS	Logged by				ł	В.Н Т	
		-					
		..					
	Convent	tional]		Cide Martin		
From (m)	Thick	Recov.	%	Side Wall Cores Depth (m) Recov Depth		Recov.	
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PALAEONTOLOGY: Foraminifera Det. by	Palynology Dat. by
GROUNDWATER DATA: (T.D.S., screened	tervals, S.L., Drawdown, Yield)

FROM Depth(m) TO Comments STRATIGRAPHY: Formation Newer Basalt CXNV Whalers Bluff Fm Moorabool Viaduct Sds. CQUB exmo PortCambell Lst Fm CMPC leytesbury Gellibrand Marl CMAM FOSSILS 100 m froup Clifton Fm. COCL (CMH) KONM Narrawaturk Marl Nirranda CEME Mepunga Fm Group (CON) Dilwyn Fm (Sa Older Volcanics (Jaster View) CPDI Wangerrrip CEEV Group CPPM Pember Mudstone (CPW) Pebble Point Fm. CPPP Paaratte Fm MCPA Sherbrook Timboon Sd (Skull Ck! MCTS Group Nullawaare Fm MCNG (MCS) Belfast Mudstone MCBM Flaxmans Fm MCFL WaarreSnds Fm MCWA Otway Eummeralla Fm MCEL Pretty Hill Sds (Gertwood Beach) MCEN Group (MC02) Palaeozoic Hudstones IPSMU THER DATA: (Velocity survey, seismic line, gas/oil show, tests)

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DATA SOURCE, REFERENCES, COMMENTS

1947

ALC P

BARAGWANATH

4

132-135 PP

APPENDIX 3:

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SA Oil Well, Co.N.L. Anglena No. 2 (Baragwanath, 1 Ph. Angehook, 46 chains W of SA Oil Wills Anglite No. 1 1947, p.132-135, Lat, 38°24'45" Long. 144°10'40" Sf'u lund on 255' clay, yellow 0 conglomerah, hard, red 18 clay, sandy, yellow 19 browy 40 mudstone, black, carbonaccon, 105 mudstone, black. 158 elay, sandy, light colour 300 366 clay, brown, w. bid of form shill, day, sandy, brown 439 day, dark brown, sticky, mon fossils 446 clay, brown 472 , shicky 553 sd & clay 560 568 day, dark brown 580 coal, brown, impore 582 clay, brown , sandy 604 sd, fine, hard 612 clay, hard, brown 641 clay, brown, sandy, w. pyrite 648 day, dark, fissile 722 sd, coarn, w. clay straks 726 clay, dark gry, is so strakes & liquite lun 730 clay or brown coal 736 day, white, talcon, w. lignik scam, 741

742 753

RXC.

at 753' in 55

LITH 2 PARISH/BORE S.A. Oil Wells CO N.L. Anglesca 2 (NO. 2 Noble bore) POSITION SURFACE LEVEL sample log Samples Depth Thick Strata Struck ness GSV 292' pale to dk yel wan of & f micaccon sd, 21863 - interlaminated w bron gy claying sol & blk carbonacions day & coal; locally Maus of jarosin brn qy - brn WK carbonaccons daying 349' 21863 A silt-vfsd, micacons, w small palir burrows (not v distinct) bron blk (-bron gy) clayery (but not very) 544' 21866 vfid 600' 21867 It for gy silly of sdy day, locally vichly micaccon, and bron UK (-bragy) v carbonaum day 349 - Anglesia M 544' - probler Anghren M 600' - EVFM spher nut then; 420' 21864 liquite bound by a pholad (Jouannetia); wypts filled a whitish day 21865 4401 sandy michum dynont; forsils: Jouannet. uneata (Tah) & Turritella trystira (Tate) Christients only recorded in glancomite id buts at Adularda)