# WELL ELEMENTARY PALPARA-1 (W368)

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- 1) Well Card
- 2) Core Cuttings and Descriptions

APPENDIX (1)

WELL CARD

### PE904078

This is an enclosure indicator page. The enclosure PE904078 is enclosed within the container PE904077 at this location in this document.

The enclosure PE904078 has the following characteristics:

ITEM\_BARCODE = PE904078

CONTAINER\_BARCODE = PE904077

NAME = well card

BASIN = GIPPSLAND

PERMIT =

TYPE = WELL

SUBTYPE = WELL\_CARD

DESCRIPTION = well card Palpara 1

REMARKS =

DATE\_CREATED =

DATE\_RECEIVED =

 $W_NO = W368$ 

WELL\_NAME = Palpara-1

CONTRACTOR = Point Addis Oil Wells NL CLIENT\_OP\_CO = Point Addis Oil Wells NL

(Inserted by DNRE - Vic Govt Mines Dept)

### APPENDIX (2)

CORE AND CUTTINGS DESCRIPTIONS

Point Addis (° PALPARA.

Log of Drill No. 1; Newson; on the north bank

of Glenelg River two miles east of S.A.

borderline. Parish Plan shows bore 34 mile

horderline. East of S.A. borderline,

48' 233' 257' 754' 766' 790' 791' 800' 969' 970'	- 233' - 257' - 754' - 766' - 799' - 791' - 800' - 969' - 970' - 974' -1160'	Limestone Marl Limestone polyzoal at 600' Conglomerate, gravel, etc. Coasse sands. Conglomerate. Sandy clay (dark) Alternating bands dark sands Limestone (hard clay) Black clay Sandy clay (dark)		clay
	-1170°	Fine sands (grey)		

The base of the limestone series is at 754 or approximately 650 feet below sea level. The lignitic series with sands and gravels continue to the bottom of the bore.

26/1/26. Juddid 1925?

- addis No.

Baragivanath p. 446

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Point Addis &	Pil 6. No.1.		
	w368		
The state of the s	approx 104'		·
T.D, 1170	•		
		of Glenely River:	3/4 mile
	East of South custo	alian - Victorian bord	هر
	hat. 37° 59'30"S.	Long. 140°59'50'E.	
Lithologic Log		Depth Struck.	
	himestone (Miocene		,
	Marl.	48	
	Flint	233	
	himestone , polyzoal.	257	
	Conglomerate, gravel.	754	
	Coarse sands	766	
	Conglomerate	790	
	Sandy clay (dark)	791	
· · · · · · · · · · · · · · · · · · ·	Alternating bands of dark	sands	
	and sandy	^	
	Hard clay	<b>९</b> ७९ .	
	Black clay	970	
	Sandy day (dark)	974	
	Fine Sands (grey)	1160	
Further refer	ences.		
	Ward (1926)	South australian Min	ing Review
	•	No 43. P.50.	0
No e	lectui logs av mecka	nical logs were run	on this bone
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