



PALPARA - 1.

POINT - ADDRESS OIL CO.

WELL ELEMENTARY

PALPARA-1

(W368)

NOTE: IN OTHER BASIN NOT CUMSCARD BASIN

W368

PALPARA (PA) No. 1.

CONTENTS.....

Appendix :

- 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

an.

Point Addis C° PALPARA.

Log of Drill No. 1; ~~Nelson~~, on the north bank of Glenelg River two miles east of S.A. borderline. ← Parish Plan shows bore 3/4 mile East of S.A. borderline.

To 48 feet	Limestone
48' - 233'	Marl
233' - 257'	Flint bore
257' - 754'	Limestone polyzoal at 600'
754' - 766'	Conglomerate, gravel, etc.
766' - 790'	Coarse sands.
790' - 791'	Conglomerate.
791' - 800'	Sandy clay (dark)
800' - 969'	Alternating bands dark sands and sandy clay
969' - 970'	Limestone (hard clay)
970' - 974'	Black clay
974' - 1160'	Sandy clay (dark)
1160' - 1170'	Fine sands (grey)

Note: 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.

Spurred 1925?

PT Addis N° 5 ?

from Baragwanath p. 446

Point Addis Oil Co. No. 1.

Parish: Palpara-1 W 368

Elevation. approx 104'

T.D. 1170.'

Location: - On north bank of Glenelg River; 3/4 mile East of South Australian - Victorian border.
 Lat. 37° 59' 30" S. Long. 140° 59' 50" E.

Lithologic Log.

Lithologic Log.	Depth struck.
Limestone (Miocene)	0
Marl.	48
Flint	233
Limestone, polyzoal.	257
Conglomerate, gravel.	754
Coarse sands	766
Conglomerate	790
Sandy clay (dark)	791
Alternating bands of dark sands and sandy clay.	800
Hard clay	969.
Black clay	970
Sandy clay (dark)	974
Fine sands (grey)	1160.

Further references:

Ward (1926) South Australian Mining Review
 No 43, p. 50.

No electric logs or mechanical logs were run on this bore.