

WELL ELEMENTARY REPORT

TEXLAND-1 W399

PE904126

This is an enclosure indicator page. The enclosure PE904126 is enclosed within the container PE904125 at this location in this document.

The enclosure PE904126 has the following characteristics:

ITEM_BARCODE = PE904126
CONTAINER_BARCODE = PE904125

NAME = well card BASIN = GIPPSLAND

PERMIT =

TYPE = WELL

SUBTYPE = well card

DESCRIPTION = well card Texland 1

REMARKS =

DATE_CREATED =

DATE_RECEIVED =

 $W_NO = W399$

WELL_NAME = Texland-1

CONTRACTOR = Texland Oil Co

CLIENT_OP_CO = Texland Oil Co

(Inserted by DNRE - Vic Govt Mines Dept)

Per cent.

Per cent.

on the old shore-line, it at present forming arish of Bumberrah), k by the Point Addist, showed similar conductesian water was no oil was noted.

drilled in the Lakes of that the glauconitic the carry the oil in its nigration—exist for a will bout 2 miles,

d to folding as is the elds in other parts of its are as originally by are oil bearing has

monwealth Geological

nsively examined and s been done, mostly on se Tertiary rocks have devoid of those types etration and retention

conditions for oil foregree of success which Victoria, where small tained from relatively erivery from a green tom Tertiary ith artesian and sub-

LABORATORY DETERMINATIONS OF OIL OBTAINED.

The following show the nature of the oil obtained from typical samples at Lakes Entrance, and analysed by the Mines Department Chemist, Mr. J. C. Watson, viz.:—

No. 2 Bore—Lakes Entrance Development Co.
Depth, 1,210 feet. Collector—Mr. J. C. Watson.

D(p() -)			Degrees.		Per cent
Intermediate oil (kerosene) Intermediate oil (gas oil)	 ••	• • • • • • • • • • • • • • • • • • • •	170 C	••	Nil Nil 13·0 87·0
Heavy on (ruct on)					100.0

No. 2 South Australia Company, Lakes Entrance. Depth, 1,305 feet. Collector-Mr. J. C. Watson.

• •		Degrees.	
		to 170 C	Nil
Light oil (benzine)	••	170 230 С.	Trace
Intermediate oil (kerosene)	• •	230-300 C.	21.0
Mineral seal oil		230-300 0.	18.0
Light lubricating oil (vacuo)		to 250 C	12.0
Light Infiliating on (vacuo)		250 300 C.	27.0
Medium lubricating oil (vacuo)	• •	300 C	
Heavy lubricating oil (vacuo)			16.0
Bitumen (residue)	• •	• • • • • • • • • • • • • • • • • • • •	3.0
Water	• •	•• ••	
***************************************			100.0

No. 1 Bore Textand Oil Co., Lakes Entrance. Depth, 1,264 feet. Sender-Mr. H. Greville.

-			*** ****		2773
T. I. II (bensino)		to	170 C	• •	Nil Nil
Light oil (benzine)			170 230 C.	• •	17:4
Intermediate O'l (kerosene)			230 300 C.	• •	22.4
Intermediate Oil (gas oil)	:: <i>•</i>	to	300 C	. ••	
Light lubricating oil (vacuo)			300 C	• •	41.1
Heavy lubricating oil (vacuo)					15.2
Bitumen (residue)	• •				$3 \cdot 9$
Gas and loss · · ·	• •	• •			
~ ····					100.0

Carpenters Dome Pty. Ltd., Lakes Entrance. Depth. 1,280 feet. Sender—Mr. R. W. McCulloch.

Denter	212.0	Degrees.		Per cent.
 	under above	170 C		Nil Trace 26·0 22·0 32·0 20·0
				100.0
		to under above	to 170 C	to 170 C

The oil present in all the samples is classified as a heavy grade, asphaltic base, crude mineral oil.

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