MAC'5-2

01410

MAC'S-2

ELEMENTARY INFORMATION

## PE904148

This is an enclosure indicator page. The enclosure PE904148 is enclosed within the container PE904976 at this location in this document.

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The enclosure PE904148 has the following characteristics:
   ITEM_BARCODE = PE904148

CONTAINER_BARCODE = PE904976

   NAME = well card
   BASIN = GIPPSLAND
```

PERMIT =

TYPE = WELL

SUBTYPE = WELL\_CARD

DESCRIPTION = well card Mac's 2

REMARKS =

DATE\_CREATED =

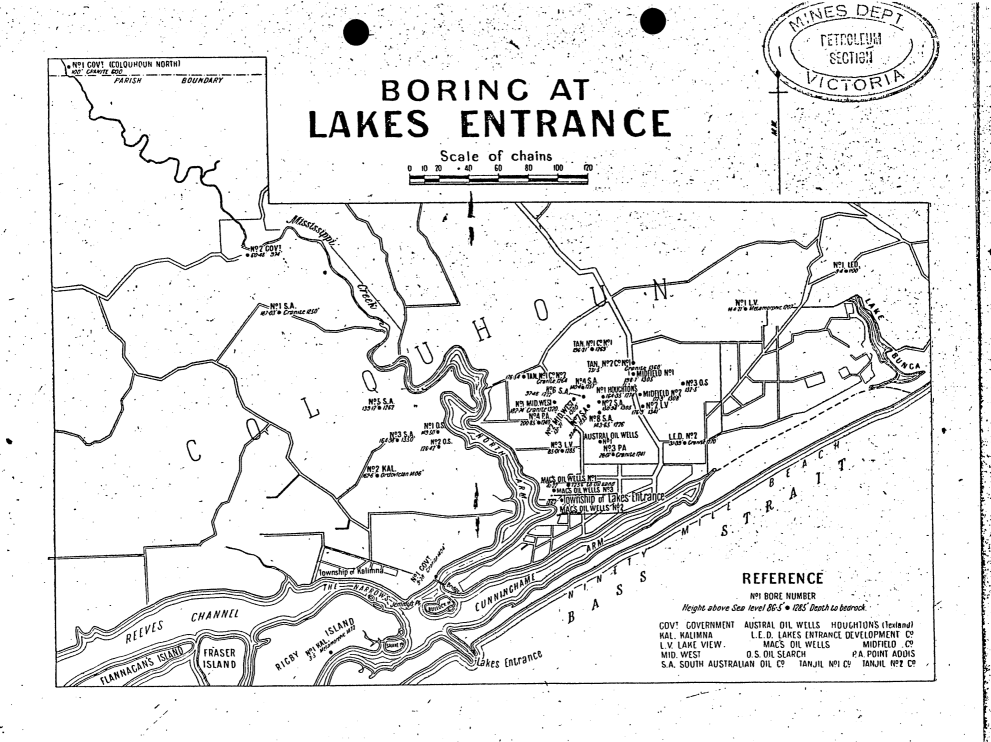
DATE\_RECEIVED =

W\_NO = W410

 $WELL_NAME = Macs-2$ 

CONTRACTOR = Mac's Lakes Entrance oil wells
CLIENT\_OP\_CO = Mac's Lakes Entrance oil wells

(Inserted by DNRE - Vic Govt Mines Dept)



From appsland East- Geology & Mining
Development

- Almes Dept 1936

W409 W410

## STATEMENT OF BORING OPERATIONS SINCE 1924 IN LAKES ENTRANCE DISTRICT.

These results are compiled from information furnished by the Companies concerned. It should be noted that although yields of a specific quantity (ranging from one to 50 gallons of oil per day) were reported in many instances as having been obtained, these figures have not been included, as no uniform methods of estimation were followed. The expression "oil present" has, therefore, been used, irrespective of reported variations, except where no oil was obtained.

Name of Company.	Bore No.	Glauconite.	Depth of Bore and Result.
	-		
State Government	1	42 feet at 1,331 feet	1,401 feet; oil present
,, ,,	2	6 inches at 970 feet	
Pt. Addis Oil Wells Co.	3	38 feet at 1,202 feet	660 feet; ,, 1,241 feet; oil present
I b. IIdais oil Wond co.	4	20 feet at 1,220 feet	
Lakes Entrance Development Co.	1	20 feet at 1,080 feet	1,100 feet; oil present 1215
. •	2	60 feet at 1,210 feet	1,270 feet; no oil 1473 - harris
Kalimna Oil Co. "	1	31 feet at 1,387 feet	1,472 feet; no oil 1013 - Barr
	2	34 feet at 1.370 feet	1,406 feet; , Remb
Tanjil No. 1 Oil Co	1	31 feet at 1,238 feet	1,269 feet; oil present
, <u>,</u> ,,	2	36 feet at 1,228 feet	1,264 feet;
Tanjil No. 2 Oil Co	1	31 feet at 1,290 feet	1,360 feet;
Midfield Oil Co	1	33 feet at 1,272 feet	1,305 feet;
,, ,,	2	28 feet at 1,280 feet	1,308 feet; ,,
Mid West Oil Co	1	40 feet at 1,280 feet	1,320 feet;
· · · · · · · · · · · · · · · · · · ·	. 2	1, <b>2</b> 27 feet	3,400 feet; ,,
Lake View Oil Co	1	37 fect at 1,170 fect	1,207 feet;
,, ,, ,,	2	39 feet at 1,302 feet	1,341 feet;
·	3	30 feet at 1,255 feet	1,285 feet;
Texland Oil Co	1	29 feet at 1,245 feet	1,272 feet; "
Oil Search Ltd	1	25 feet at 1,160 feet	1,168 feet;
, ,, ,,	2	27 feet at 1,155 feet.	1,182 feet;
Cobden's Lakes	3	••	Abandoned
Entrance Oil Traist	1		1,507 feet; no oil (1936)
South Aust. Oil Co.	1	·29 feet at 1,150 feet	1,250 feet; no oil
. , , , , , , , , , , , , , , , , , , ,	2.	38 feet at 1,243 feet	1,305 feet; oil present
tan na an a	3	35 feet at 1,313 feet	1,350 feet: ",
,, ,, ,,	4	35 feet at 1,222 feet	1,257 feet;
, , , , , , , , , , , , , , , , , , ,	5	1 foot at 1,261 feet	1,262 feet; no oil
	6	33 feet at 1,188 feet	1,222 feet; oil present
, , , , , ,	7-	29 feet at 1,193 feet	
Austral Of Delling	8	26 feet at 1,200 feet.	
Austral Oil Drilling Syndicate	1.	1,230 feet :	In progress (April, 1936)
Mac's Lakes Entrance Oil Wells Ltd.	1.	48 feet at 1,260 feet	1,308 feet; oil present
39, 39	2	35 feet at 1.262 feet	1,297 feet:
39 7 99	.3	المعاديد ويستري والمعادل	In progress (April, 1936)

STE Also Report Richard Wood of

Frome Lakes

From Kichard Wood.

> W409 W410 W411

DATA ON CITES IND BORES

						49				W) 24-17		<del></del>	
No. Bore	Eleva- tion above	Total Depth	*Lakes Entrance FM				*Yallourn FM		*Base of marine	*Basc of Tertiary	Rock at Bottom		
		M.S.L.	Deben	Top	Thickness:	ўў Тэр	Thickness	Тор	Thickness	Tertiary			
66. 67. 68. 69. 70.	Parish of Bumberrah Gippsland Oil Co. Bore No. 1 Gippsland Oil Co. No. 3 Govt. No. 3 Pt. Addis Co. No. 1 Pt. Addis Co. No. 2	255 225 5 2 5	1766 1461 1226•5 1449 °49	- 961 - 917 - 925 -1113 - 802 ?	246 282 296.5 285 98 ?	-1191 -1155 -1189 -1394	16 43 32.5 36	-1207 -1200 - -1430	22 36+ - 17+	-1207 -1200 -1221.5+ -1430 - 929	-1229 -1236+ -1221.5+ -1447+ - 929	Ordov. ?	
71.	Parish of Colquhoun North Bore No. 1	100	660	<del>-</del>	- 3	-	<b>-</b>	-	-	- 56C+ -	- 560+		
71. 72. 75. 77. 78. 78. 88. 88. 88. 88. 88. 88. 88	Parish of Colquhoun Bore No. 3 Bore No. 5 Bore No. 5 Bore No. 2 S.A. Oil Co. No. 1 S.A. Oil Co. No. 5 Kalimma No. 1 S.A. Oil Co. No. 5 Kalimma Co. No. 2 S.A. Oil Co. No. 3 Bore No. 1 Oil Search No. 1 Oil Search No. 1 Oil Search No. 2 Bore No. 4 Tanjil No. 1 Co. Bore 2 Pt. Addis Co. No. 4 Mac's Oil Wells No. 3 Mac's Oil Wells No. 3 Mac's Oil Wells No. 1 Midwest Oil Co. No. 1 Lake View No. 3 Midwest Oil Co. No. 4 S.A. Oil Co. No. 6 S.A. Oil Co. No. 6 S.A. Oil Co. No. 6 S.A. Oil Co. No. 7 Tanjil No. 1 Co. No. 1 Texland Co. No. 1 Pt. Addis Co. No. 2 S.A. Oil Co. No. 3 Tanjil No. 1 Co. No. 3 Tanjil No. 1 Co. No. 3 LE.D. Co. No. 5 LE.D. Co. No. 2 Lake View No. 2 Lake View No. 2 Lake View No. 1 Bore No. 7 Cobden's No. 1 Gippsland Oil No. 4 Gippsland Oil No. 4	10 20 60 187 175 14 139 163 165 9 6 132 15 177 201 30 50 50 51 183 85 131 135 200 197 88 164 151 140 97 88 164 151 149 93 149 28 231 177 217 217 217 217 217 217 217 217 21	1454 1255 974-3 1250 1458 1473 1320 1406 1350 1404-5 1310 1297 1310 1297 1320 1285 1320 1285 1320 1285 1320 1274 1255 1255 1255 1255 1255 1255 1274 1360 1382 1382 1382 1383 1383 1383 1383 1384 1385 1386 1386 1386 1386 1386 1386 1386 1386	-1104 -1050 - 685 - 945 -1156 - 7 - 1091 - 804 - 7 - 1135 - 955 - 726 - 726 - 72 - 880 - 104 - 7 - 7 - 800 - 104 - 7 - 800 - 104 - 7 - 800 - 824 - 870 - 886	7 193+ 7 7 7 7 7 214.5 307.5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1383.5 1-1367 1-1207 1-1127 1-1003 1-1141 1-1006 1-1006 1-1141 1-1097 1-1170 1-1081 1-	20+ 21+ 0 29- 24- 31 58- 35+ 45- 42+ 36- 23- 36- 45- 45- 45- 48- 30- 30- 28- 21+ 30- 30+ 31+ 29+ 31+ 30- 31+ 31+ 31+ 31- 31- 31- 31- 31- 31- 31- 31- 31- 31-	-1910 -992 ? -1250 -1414 -1180 -1241 ? -1387 -1088 -1429 -1127 -1124 ? -1124 ? -1123 ? -1123 ? -1151.5 -1090 ? -1193 -11	10+	-1444+ -1235+ -910 -992 ? -1255 -1414 -1180 -1241 ? -1185+ -15:-1088 -1144+ -1177+ -1429 -1087 -1147+ -1280+ -1247+ -1267+ -1124 ? -1139+ -1033.5 -1115+ -1134+ -1167+ -1154+ -1167+ -1154+ -11554+ -11554+ -11554+ -11554+ -11554+ -11554+ -11554+ -11554+ -11554+ -11554+ -11554+ -11554+ -11554+ -115661135+ -1164+ -11354 -1193 -1239 -1066 -1103 -1210 -1334 ? -1135+	-1444+ -1235+ -914 -1063 -1282 -1468 -1181 -1243 -1185+ -1395 -1149 -1087 -1147+ -1267+ -1267+ -1158 ? -1158 ? -1167+ -1073+ -1167+ -1167+ -1167+ -1159+ -1167+ -1159+ -1167+ -1159+ -1167+ -1159+ -1167+ -1222 -1213+ -1222 -1213+ -1222 -1213+ -1239 -1164- -12135+ -11664 -1232 -1201 -1201 -12106 -1232 -1201 -12106 -1232 -1201 -12106 -1232 -1210 -1257	Granite Granite Granite Granite Slate Granite Slate Granite	
18. 19. 20.	Gippsland Oil No. 5 Gippsland Oil No. 6 L.E. Pure Oil Co. No. 1	150 ? 160 ? 25 ?	1306 1317 1207	- 882 - 887 - 931	267.5. 25+	-1130 -1130 -1113 -1181.5	26+ 41.5 0.5+	H154.5	2.5+	-1156+ -1154.5 -1182+	-1156+ Information unreliable.		

\* Depths measured in feet ma look lovel in all cases.

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