

WELL NAME	STATUS	TOP OF GLAUCONITE SANDSTONE BELOW S.L.	GLAUCONITE SANDSTONE THICKNESS	PRODUCTION RECORDS	COMMENTS
(1) COBDEN'S BORE	⊕	Absent	-	-	No glauconite sandstone
(2) COLQUHOUN No.1	●	- 963'	29'	90.6% heavy oil & 9.4% intermediate oil	(S.A. Oil Co. No.1)
(3) " No.2	●	- 1092'	38'	-	(S.A. Oil Co. No.2)
(4) " No.3	●	- 1148'	35'	B. 34/216; B. 10/short test	(S.A. Oil Co. No.3)
(5) " No.4	●	- 1091'	33'	P. 11.3/261; P. 5.8/84	(S.A. Oil Co. No.4)
(6) " No.5	●	- 1122'	58'	-	(S.A. Oil Co. No.5)
(7) " No.6	●	- 1091'	34'	P. 15/64	(S.A. Oil Co. No.6)
(8) " No.7	⊙	- 1096'	29'	P. 11.2/190	(S.A. Oil Co. No.7)
(9) " No.8	⊙	- 1100'	28'	P. 39/755	(S.A. Oil Co. No.8)
(10) " No.11	●	- 1010'	36'	P. 70	(Oil Search No.1)
(11) " No.10	●	- 1029'	34'	P. 48	(Oil Search No.2)
(12) " No.9	⊕	- 1100'	42'	-	(Oil Search No.3)
(13) DOME-F-LAKE TYERS No.1	⊕	Absent	-	-	No glauconite sandstone
A LAKE TYERS No.2	⊕	Absent	-	-	" " "
B " " No.3	⊕	Absent	-	-	" " "
C " " No.4	⊕	Absent	-	-	" " "
(14) EAST END No.1	⊕	Absent	-	-	" " "
(15) EAST LAKE TYERS No.1	⊕	Absent	-	-	" " "
(16) EAST NOWA No.1	⊕	Absent	-	-	" " "
(17) FOSTERS BORE	⊙	- 1136'	31'+	B. 7.5/35; B. 5.7/89; P. 78.5/388	-
(18) GIPPSLAND No.4	⊙	- 1024'	16'+	-	-
(19) " No.5	⊙	- 1049'	26'+	-	-
(20) " No.6	⊙	- 1056'	29'+	B. 12 - 18 gals of fluid/day to rec. 2 - 4 gals of oil; Gas shows 919' - 963' & 1047' - 1132'	-
(21) HOUGHTON No.1	●	- 1081'	29'	"good"	-
(22) IMRAY BORE	●	- 1133'	21'+	4.9/420	-
(23) KALIMNA No.1	⊙	- 1383'	31'	No oil & practically no gas	(Outside of permit boundaries)
(24) " No.2	⊙	- 1207"	34'	No oil	-
(25) LAKE BUNGA No.1	⊙	- 1071'	16'	1,020 Cft Methane & 2 pints of oil/day	(Lakes Entrance Development No.
(26) LAKE CODIE No.1	⊕	Absent	-	-	Polyzoal Limestone (132'-509') & Jurassic to TD (?)
(27) LAKE VIEW No.1	●	- 1026'	37'	20 gals/day	-
(28) " " No.2	●	- 1125'	39'	20 gals/day	-
(29) " " No.3	●	- 1170'	30'	20 galls(?) /day	-
(30) LAKES ENT. DEV. No.2	⊙	- 1179'	61'	87% heavy oil/13% gas oil @1210'	60 gals H ₂ O/hr; oil shows betwe 1218' & 1260'
(31) LAKES ENT. PURE OIL No.1	⊙	- 1187'	?	-	(drilling ceased 1' into glau- conitic ss.)
(32) MAC'S No.1	●	- 1219'	48'	-	-