



PE905568

WELL NAME	STATUS	TOP OF GLAUCONITE SANDSTONE BELOW S.L.	GLAUCONITE SANDSTONE THICKNESS	PRODUCTION RECORDS	COMMENTS
(33) MAC'S No.2	●	- 1212'	35'+	Bailed 110 gallons) both wells are still oozing } heavy oil to surface
(34) " No.3	●	- 1230'	- (?)	-	
(35) MIDFIELD No.1	●	- 1073'	33'	-	-
(36) " No.2	●	- 1107'	28'	-	-
(37) MIDWEST No.1	●	- 1097'	30'	-	-
(38) " No.2	●	- 1096'	28'	B. 18/114	-
(39) OILCO No.1	☀	- 1157'	34'	well tested by bailing (no records as to amount)	-
(40) PILOT BORE	☀	- 1106'	23'	4 gals/day (from 1216'9")	∅ (porosity) = 27.4 - 49.6%
(41) POINT ADDIS No.3	●	- 1174'	38'	7.8 gals/day for 88 days	-
(42) " " No.4	●	- 1109'	38'	B. 5.8/18	-
(43) TANJIL (No.2 Co.) No.1	●	- 1058'	31'	-	-
(44) TANJIL (No.1 Co.) No.1	●	- 1042'	31'+	10 gallons (?)	-
(45) TANJIL (No.2 Co.) No.2	●	-	-	-	the well location is not recorded
(46) TANJIL (No.1 Co.) No.2	●	- 1051'	36'	10 gallons (?)	-
(47) LAKES ENTRANCE SHAFT	●	- 1107'	15'+(to TD)	145,364 gals Total prod. to 11/09/51	(172,590 gals Total prod. Dept of Mines Annual Report 1951)
(48) GOVERNMENT BORE No.1	●	- 1325'	39'	-	-
(40) " " No.2	☀	-	-	-	-
(50) " " No.5	☀	- 1208'	-	-	-
(51) " " No.6	●	-	-	-	-
(52) " " No.7	●	-	-	-	-
(53) " " No.8	☀	- 1054'	44'	5 gallons (?)	-
(54) " " No.9	☀	-	-	-	-
(55) " " No.10	●	- 1115'	44'	8/26	-
(56) " " No.11	●	-	-	-	-

- Oil has been produced
- ☀ Gas discovery
- ☀ Dry hole
- ∅ Water or artesian water.
- Oil shows
- ☀ Oil produced and gas shows
- ☀ Oil and gas shows
- Oil and water/artesian water
- ☀ Gas and artesian water
- ☀ Oil shows and water/artesian water