

WELL MOUTAJUP Oil Co. No. 1		TYPE	BASIN
Tenement Holder	Moutajup Oil Co.	Map Used	M. Jenna Warren - Near NW corner All. F & G. Hamilton 1:250,000 Geol.
Operator		Latitude	37° 41' 20" S } ± 5"
Tenement		Longitude	142° 16' 10" E } ± 5"
Elevation	740' (an eroid).	Total Depth	181'
Spud	1921	Completed	Abandoned
Casing			

DEPT. NAT. RES & ENV



PE906729

STRATIGRAPHY	
Company's log quoted in Benagwaneth W. 1947, p. 64.	
	Sand 0'-3'
	Gravel 3'-4'6"
	Basalt, decomposed 4'6"-11'
M O U T A J U P	Sandstone, red 11'-24'
	Clay, blue 24'-25'
	Sand (Oil & Gas) 25'-26'6"
	Sandstone, red 26'6"-29'6"
	Sandstone, brownish, w/ oil-water & gas 29'6"- 31'
	Gravel & dark sand (oil) 173'-179'
	Sand (dark) (oil) 179'-181'
	Sand & red, (oil) 181'-209'6" - 37'
	" white (Water) 37'-52'
	" dark (oil & gas) 52'-72'
	" white (oil) 72'-82'
	" " (Water) 82'-104'
	" Hard 104'-146'
	" yellow (oil) 146'-153'
	" dark (") 153'-163'
" almost black (oil) 163'-173'	
Gravel & dark sand (oil) 173'-179'	
Sand, dark (oil) 179'-181'	

FORMATION TESTS

Pritchard Dec 1921 "The oil mentioned in log refers to indications on the surface of the barrel samples in the form of iridescent films; no measurable quantity has I understand been saved or critically examined."

LOG SUMMARY AND INTERPRETATION

MOUTAJUP OIL CO NO 1

CORES

No.	Interval	Rec.	No.	Interval	Rec.	No.	Interval	Rec.	No.	Interval	Rec.

CHEMICAL ANALYSES (Oil, water, gas.)

Water in sand at 37', 82'
Oil in sand at 29' 6": 72': 146': 163': 173': 179':
Oil + Gas in sand at 25' 52'

GENERAL (Conclusion, structure, plugging, etc.)

Ref. W.B. Page 57-59. Report of S. Hunter. Accidentally released oil in container.
 "2 Sample 140' + 158' - Black cemented sand gas no oil" in Laboratory