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**MGRRE_PureOilScoutTickets_Wilson, Edna Cornell et
al_1_21113101100000**

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API 21113101100000

Permit Number 10110

Lease Name Wilson, Edna Cornell et al

Well Number 1

County Missaukee

Township 23N

Range 05W

Section 11

2021 DEQ or Pure co_name Merit Energy Company

Pure Number 132

Latitude 44.3944841

Longitude -84.8784117

THE PURE OIL COMPANY
LOCATION REPORT

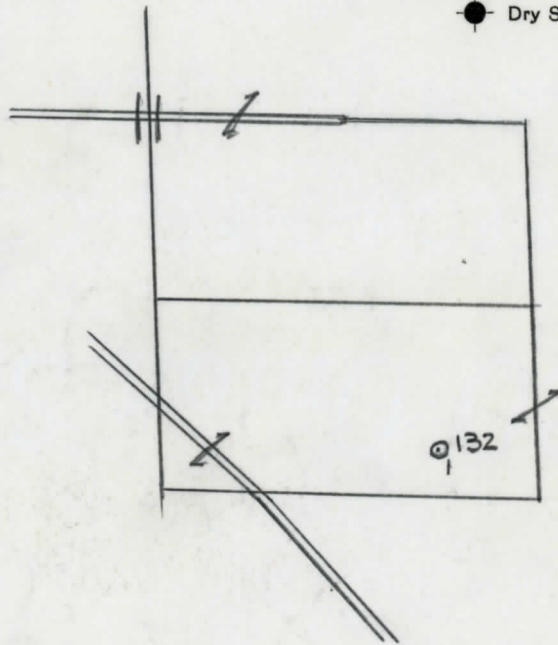
Date May 26, 1943 A.F.E. No. _____
 Division Michigan Producing District _____ Lease Edna Cornell Wilson, et al
 Edna Cornell Wilson, et al
 Acres _____ Lease No. _____ Elevation _____ Well No. 1 (Serial No. 132)
 Quadrangle C S 1/2 SE SE Sec. 11 Twp. 23 N Rge. 5 W Twp. Enterprise
 Survey _____ County Missaukee State Michigan
 Operator Sun Oil Co Map Enterprise Twp - Missaukee Co
 Sun Oil Company Enterprise Township, Missaukee County

990 990 Feet from North Line of Lease
 " " East " " "
 " " South " " "
1980 1980 " " West " " "
 Feet from North Line of Section
660 660 " " East " " 1/4
330 330 " " South " " "
 " " West " " "

Low

LEGEND

- Location
- ☀ Gas Well
- Oil Well
- ☀ Gas - Distillate Well
- or ○ Dry Hole
- or ● Dry Showing Oil
- ☀ Dry Showing Gas
- ⊙ Abandoned Location
- ☀ or ☀ Abandoned Gas Well
- or ● Abandoned Oil Well
- or ○ Input Well



Scale _____

Remarks: _____

Submitted by RN Civil Engineer Approved by _____ Division Manager
 Approved by _____ Vice-President - General Manager

Date

May 29, 1943

LOCATION BEBOBT

N.E. 10'

COMPLETION RECORD OF WELLS DRILLED BY OTHER OPERATORS

Michigan Producing Division

Date October 20, 1943 No. 132
 State Mich. County Missaukee Twp. Enterprise Sec. 11 Twp. 23 N Rge. 5 W
 (Serial No.)
 Well No. 1 (~~County~~) 132 Farm E. C. Wilson, et al Acres _____
 Operator Sun Oil Company Information secured ~~xxxx~~ By Scouting Department
 Date well started 5-31-43 Date well completed 9-28-43 Elevation 1152.4

PRODUCTION BOARD

1st 24 hours natural 6 Bbls. Oil and 2 Bbls. Salt Water.
 2nd 24 hours natural _____
 Date of shot _____ No. of quarts _____ From _____ to _____ From _____ to _____
 Date of acid 10-1-43 and 10-6-43 No. of gallons 3000
 1st 24 hours after acid ~~shot~~ Flows average 31 bbls. fluid daily mostly oil.
 2nd 24 hours after acid _____

FORMATION AND CASING RECORD

Formation	Top	Bottom	Top Pay	Bottom Pay	Remarks	Casing	
						Size	Set at
Stray	554	592				10"	425
Marshall	675	806				5-3/16"	4407
Traverse Lime	2441						
Dundee	3153	SLM.			Very small show oil 4430-4435; show gas S.W. at 4456. 4440-4442; questionable increase in oil 4526-4534. Water 4470-4475. (500 ft.)		
Total Depth		4595					

Remarks Small show oil and gas 3153-3160, exact depth unknown; 2000 ft. salt water 3242-3248; est. one half million cu. ft. gas at 4485 - cleaned hole-blew down to 200,000 cu. ft. - questionable increase in gas 4485 to 4488 - gas increased to an estimated 1 1/2 million cu. ft. 2445' DSM eq. 2445' SLM; 3120' DSM eq. 3120' SLM; 3247' CTM eq. 3248' SLM; 4425' CTM eq. 4430' SLM.

Signed D. C. Shackelford