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8-20-2021

MGRRE_PureOilScoutTickets_Brewer_1_21099000039000

MGRRE

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MGRRE_PureOilScoutTickets_Brewer_1_21099000039000

API 21099000039000

Permit Number 3

Lease Name Brewer

Well Number 1

County Macomb

Township 05N

Range 12E

Section 33

2021 DEQ or Pure co_name Central Development Company, Incorporated

Pure Number 18

Latitude 42.80891

Longitude -83.0589

THE PURE OIL COMPANY

DATE 12-19-31

LOCATION REPORT

No. 18

STATE Michigan COUNTY Macomb DIST. Bruce SEC. 33 TOWN 5-N RANGE 12-E
 WELL No. 1 (SERIAL No. 18) FARM Brewer ACRES

NAME OF STREAM OR WATERS _____ QUADRANGLE _____

OPERATOR Romeo Development Company MAP Bruce Twp., Macomb County_____
Feet from North Line of Farm_____
" " East " " "330 _____
" " South " " "990 _____
" " West " " "2310 _____
Feet from North Line of Section_____
" " East " " "_____
" " South " " "2310 _____
" " West " " "LEGEND

○ LOCATION

① RIG

⊕ DRILLING

⊙ GAS WELL

● OIL WELL

⦿ SMALL OIL WELL

⦿ DRY HOLE

⦿ DRY SHOWING OIL

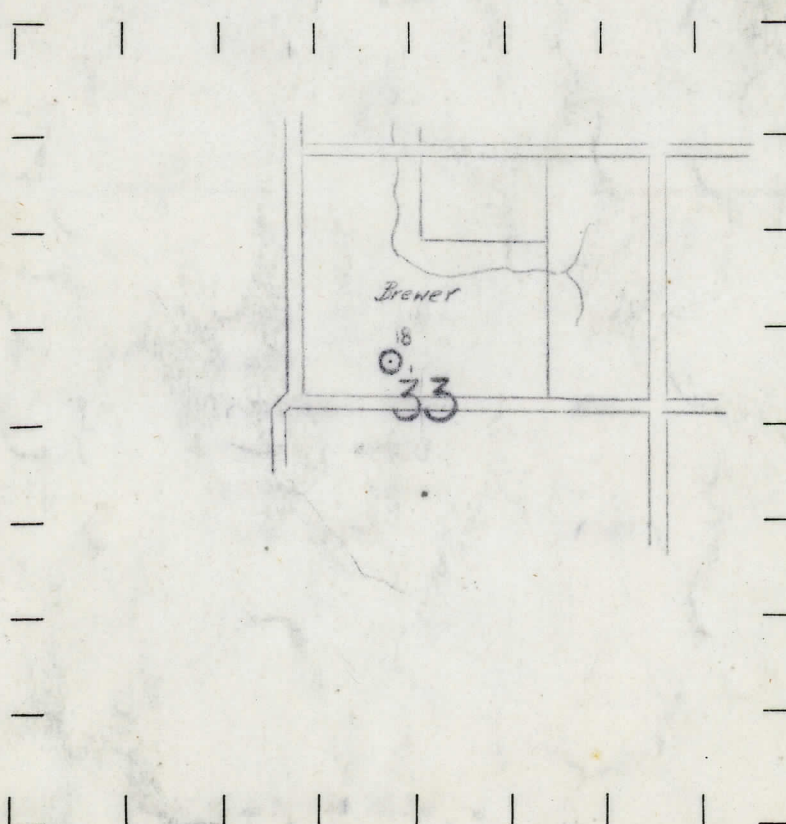
⦿ DRY SHOWING GAS

⦿ ABANDONED LOCATION

⦿ ABANDONED GAS WELL

⦿ ABANDONED OIL WELL

NOTE: Below make tracing from map, (when no map is obtainable make sketch) showing farm, center of section, this location with measurements and also wells, dry holes, or other locations in the vicinity of this location. Make copy to keep for reference and send original to Columbus office.



REMARKS:

SIGNED

Superintendent or Foreman.

ГОСЦИОН КЕРОЛ
THE PURE OIL COMPANY

Michigan Producing

DIVISION

COMPLETION RECORD

No. 18

DATE 2-26-32

STATE Michigan

COUNTY Macomb

~~ENCL~~
TWP
~~PREC~~

Bruce

SEC. 33

TOWN 5-N

RANGE 12-E

WELL No. 1 (SERIAL No. 18) FARM Brewer

ACRES

NAME OF STREAM OR WATERS.

QUADRANGLE

OPERATOR Romeo Development Co.

MAP Bruce Twp.

Macomb County

LOCATION REPORT SENT IN (DATE) 12-19-31

WELL STARTED (DATE)

WELL COMPLETED (DATE)

2-19-32

2000

77-2424-47-1

DRY HOLE

人必自取之

CROSS OUT THREE OF THE ABOVE
WELL RECORD

DATE OF SHOT.

NUMBER OF QUARTS

1st 24 HOURS PRODUCTION.

Dry Hole

BARRELS OR FEET

2nd " " "

3rd " " "

4th " " "

5th " " "

SAND AND CASING

[illegible]

REMARKS	Show gas 618'	Show oil & Gas 1054'
	Hole full black water 1204 - 1208'.	

$$\begin{array}{r} 853 \\ 318 \\ \hline + 535 \end{array}$$

NOTE:—MAKE COPY TO KEEP FOR REFERENCE AND SEND ORIGINAL TO CHICAGO OFFICE. LIST MATERIAL CHARGEABLE TO WELL ON OTHER SIDE.

SIGNED Geo. H. Bell

SUPT. OF FOREMAN

FORMATION RECORD

#18

Macomb

Layman on the
Breuer

FROM	TO	FORMATION	FROM	TO	FORMATION
0	92	Drift	Drift - 60' Gravel Boulders.		
92	220	Soft blue shale	- 30' Blue - Gray mud.		
220	274	White lime			
274	281	White shale			
281	298	Hard black lime	318		5 bbl. show oil
298	303	Gray shale	609	613	Gas Showing.
303	312	Gray lime	785	812	Traverse
312	325	Hard slate	1009		Top Dundee lime
325	360	" "	1056		Oil Show, 25 Bbls.
360	370	Very Hard gray lime	1140		Top Monroe (?)
370	378	Blue slate	1204	1208	Black sulphur water.
378	385	Coldwater shale			
385	440	Soft white shale			
440	550	Soft white shale			
550	564	Hard blue slate			
564	576	Gray lime			
576	600	Blue shale			
600	605	Blue lime			
605	609	Soft white lime			
609	613	Gray lime			
613	660	Blue hard shale			
660	666	Hard black slate			
666	728	Soft black shale			
728	745	Gray lime			
745	752	Blue lime			
752	778	Hard white sand, H.F.W.			
778	782	Chocolate mud			
782	785	White lime			
785	799	Gray sand			
799	812	Black shale			
812	818	Blue lime			
818	856	Blue shale			
856	860	White lime			
860	885	Gray shale			
885	972	Black shale			
972	977	Gray slate			
977	984	White mud			
984	993	Soft blue slate			
993	1014	Black slate			
1014	1016	Hard gray lime			
1016	1020	Hard black shale			
1020	1054	Black lime			
1054	1068	" "			
1068	1108	Hard Black shale			
1108	1117	Hard gray lime			
1117	1124	Gray shale			
1124	1134	Hard shell			
1134	1140	White lime			
1140	1143	Blue shale			
1143	1157	White lime			
1157	1202	Gray lime			
1202	1208	Brown slate, Sulphur water.			

157-0126

2-20-32.

Hole plugged by filling it from bottom to top with heavy mud laden fluid.