



Western Michigan University
ScholarWorks at WMU

Legacy Scout Tickets from Pure Oil Company

8-20-2021

MGRRE_PureOilScoutTickets_Francis & Swantek Comm_2_21017123730000

MGRRE

Western Michigan University

Follow this and additional works at: <https://scholarworks.wmich.edu/pure>



Part of the Geology Commons

WMU ScholarWorks Citation

MGRRE, "MGRRE_PureOilScoutTickets_Francis & Swantek Comm_2_21017123730000" (2021). *Legacy Scout Tickets from Pure Oil Company*. 923.
<https://scholarworks.wmich.edu/pure/923>

This Document is brought to you for free and open access via ScholarWorks at WMU. It has been accepted for inclusion in Legacy Scout Tickets from Pure Oil Company by an authorized administrator of ScholarWorks at WMU. See the National Digital Catalogue - Science Base Catalogue for more collections submitted by MGRRE.



MGRRE_PureOilScoutTickets_Francis & Swantek Comm_2_21017123730000

API 21017123730000

Permit Number 12373

Lease Name Francis & Swantek Comm

Well Number 2

County Bay

Township 14N

Range 04E

Section 2

2021 DEQ or Pure co_name Yost Energy, Incorporated

Pure Number 265

Latitude 43.6513903

Longitude -83.9567088

THE PURE OIL COMPANY LOCATION REPORT

Date June 13, 1946 A.F.E. No. Francis-Swantek Comm.
 Division Michigan Producing District _____ Lease Francis-Swantek Comm.
 Acres _____ Lease No. 2 Elevation _____ Well No. 2 (Serial No. 265)
 Quadrangle C-E 1/2 - NW-NE Sec. 2 Twp. 14-N Rge. 4-E Blk. Dist. Monitor
C E 1/2 NW NE Sec. 2 Twp. 14-N Rge. 4-E Twp. Monitor
 Survey _____ County Bay State Michigan
 Operator Basin Oil Co. Map Monitor Township, Bay County

| | | | |
|-------|-------|---------------------------------|-------|
| _____ | | Feet from North Line of Lease | |
| _____ | _____ | East | _____ |
| _____ | _____ | South | _____ |
| _____ | _____ | West | _____ |
| _____ | | Feet from North Line of Section | |
| _____ | _____ | East | _____ |
| _____ | _____ | South | _____ |
| _____ | _____ | West | _____ |

LEGEND

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



Remarks: _____

Scale _____

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