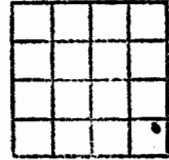


16-25-14W

Total Depth. **3892 SLM** PB **3879**
 Comm. **2-22-52** Comp. **3-10-52**
 Shot or Treated.
 Contractor. **Holm Drlg. Co.**
 Issued. **8-2-52**



CASING:

8 5/8" 370' cem. w/250 sx
5 1/2" 3891' cem. w/125 sx

Elevation. **1970**
1972 (2nd)
 Production. **Flowed 288 BO NW**
24 hrs.

Figures indicate Bottom of Formations.

sand	150	Perf. 59 shots 3852-67'
red bed & sand	370	90' oil in 1 hr.
red bed	700	530' oil in 7 hrs.
red bed & sand	820	900' oil in 1 1/2 hrs.
shale & shells	1740	3-26-52 Az. 1000 gals.
lime & shale	1850	3852-67'
lime	2000	3-28-52 pmpd. 81 oil, 15
lime & shale	2315	wtr., 24 hrs.
lime	2450	Perf. 62 shots 3806-23'
lime & shale	3115	3-30-52 Set packer at 3830'
lime	3210	and az. 3806-23 w/2000 gals.
lime & shale	3605	4-2-52 pmpd. 65 oil, 42 wtr.
lime	3763	24 hrs. from zone 3806-23'.
cored shale & lime	3770 1/2	Set Baker plug at 3800; 1 gal.
cored lime	3786	rock on plug; F.B.T.D. 3779
lime	3801	SLM
cored lime	3851	Perf. 41 shots 3772-82' show
lime	3890	oil. 48 shots 3706-18; 2200'

3890 RTD = 3892 SLM
 Total Depth PB 3879

Tops:
 Brown Limestone Corr. 3602
 Lansing Corr. 3628

Penetration 264'
 DST: 3704-17' open 1 hr. gas in 11 mins. rec. 85' oily mud and 425' oil; BHP 960# 15 mins.
 DST: 3721-33' open 1 hr. rec. 85' watery mud; BHP 1060# 15 mins.
 DST: 3846-61' open 1 hr. gas in 33 mins. rec. 130' oily mud and 120' muddy oil; BHP 975# 15 mins.

Drilled cement to 3880 SLM
 Perf. 61 shots 3852-67'
 25 shots 3840-46'
 150' oil in 1 hr. 35 mins.
 1500' oil in 1 1/4 hrs. 5 mins.
 3-16-52 az. 1500 gals. 3852-67'
 3-16-52 az. 1000 gals. 3840-46'
 3-18-52 pmpd. 250 oil, 5% wtr., 24 hrs.
 3-19-52 pmpd. 69 oil, 129 wtr. 24 hrs.

Set Baker plug at 3848'.
 Set retainer at 3800' and squeezed with 100 sx cement; 25 sx through

perfs. 3840-46' standing pressure 3000 #.
 Drilled cement and drove plug to 3879' SLM