

RUPE OIL COMPANY

VONDRA #1 - C NE of Section 16-16S-7W, Ellsworth County, Kansas

Drilling Contractor: Sterling Drilling Company
Sterling, KansasGeologist: Dick Foley
Wichita, KansasJuly 27, 1973 - Filed "Intent to Drill" with State Corporation Commission.
Ordered elevation to be run by Laughlin-Simmons.July 31, 1973 - Location staked by Sterling Drilling Company and moving
in Rotary Tools, rigging up.August 1, 1973 - Spudded and drilled 220' of 9" hole--Ran 7 Joints of 20#
Surface Casing set at 213' Ground Level, cemented with
100 sacks Pozmix. Plug down at 4:15 a.m. on 8/1/73.August 2, 1973 - Top of HOLLENBERG 920'
Top of HERRINGTON 958'
Top of KRIDER 979'Taking Drill Stem Test #1 from 960' to 995'. Open 40 minutes.
Recovered 2' Mud.

30 Minute Initial Shut In Pressure	39#
" Final Shut In Pressure	39#
Initial Flow Pressure	24#
Final Flow Pressure	31#

Took Drill Stem Test #2 from 1015' to 1055' (WINFIELD)

Open total of 30 minutes.

Recovered 30' Mud. First opening very weak blow, died in
10 minutes. Second opening fair blow, died in 7 minutes.
Shut in 1½ hrs.

30 Minute Initial Shut In Pressure	78#
" Final Shut In Pressure	78#
Initial Flow Pressure	31#
Final Flow Pressure	39#

August 3, 1973 - Took Drill Stem Test #3 from 1080' to 1110' Open tool had
very weak blow. Waited 10 minutes--flushed the tool--very
weak blow. Open 1 hour and in 35 minutes blowing off
bottom of the Bucket.

2nd opening--had gas to surface in 10 minutes.

Maximum 7,000 cubic feet.

Top of TOWANDA 1078' or -489'

Laughlin-Simmons elevation is 1567' ground level.

Gas to surface in 70 minutes.

In 70 minutes gauged 6,330 cubic feet Gas and end of 1½ hrs.

gauged 7,939 cubic feet Gas.

60 Minute Initial Shut In Pressure	305#
" Final Shut In Pressure	297#
Initial Flow Pressure	31#
Final Flow Pressure	63#

Recovered 90' slightly thin gas cut mud.

August 6, 1973 - Took Drill Stem Test #4 from 1746' to 1775'

Open 2 hours had gas to surface in 2 minutes.

5 minutes gauged 634,000 cu. ft. gas

10 minutes spraying mud

15 minutes gauged 764,000 cu. ft. gas

End of 1st 30 minutes open 814,000 cu. ft. gas

2nd opening 5 minutes gauged 920,000 cu. ft. gas

15 minutes gauged 908,000 cu. ft. gas

30 minutes gauged 885,000 cu. ft. gas and

45 Minutes Initial Shut In Pressure 681# stablized.

60 Minutes Final Shut In Pressure 673#

Initial Flow Pressure 133#

Final Flow Pressure 172#

Back on bottom drilling to Total Depth of 1825'.

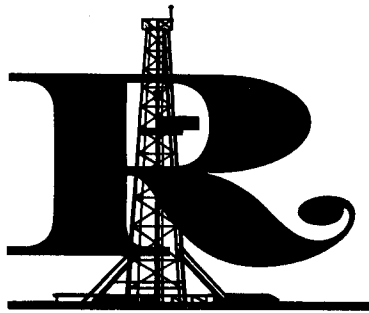
Will run 4½" Casing this p.m.

Top of GRAND HAVEN LIME 1744' or -177'

August 7, 1973 - Rotary Total Depth 1825'. Set 4½" Casing at 1824' cemented
with 150 sacks 50-50 Pozmix Salt Saturated cement. Plug down

SUITE 925 · OLIVE GARVEY BUILDING · 200 W. DOUGLAS · WICHITA, KANSAS 67202 · (316) 262-3748

8:00 p.m.
8/6/73



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Completion by John J. Cecil, Jr., Engineer

August 16, 1973 - Ivan Holt Well Service Company moved in "Drill In Unit", swabbed hole down, perforated from 1752' to 1772' opposite the GRAND HAVEN LIMESTONE. The pressure is 2400#, trying to break it down-- probably will have to run a bailer to get some of the water off bottom.

August 21, 1973 - Saturday (August 18th) Ran Tubing and Packer. Treated the TARKIO SAND. Broke down at 1500#. Treated 1/2 bbl. per minute at 300#. On the back side where we had Packer set treated the TOWANDA. Broke down at 1500#. Treated 1/2 bbl. per minute at 300#. Released Packer and let both Zones flow all day Sunday, August 19th--flowed real good. Monday, August 20th, blew Well some more and cleaned it up. Treated with 3,000 gals. Gas Well Acid and Carbon dioxide. Pumped in 5 bbls. per minute at 800#. Fraced the TARKIO. Treated 5 bbls. per minute at 1600#.

Rupe Oil Co

Vandra 1
NE 1/4 Sec 16-16S-7W
Ellsworth Co, Kansas

PFA
REC'D FEB 28 1986

2-26-86: RH Rupe Energy Rig 4, Pull rods
& pump, SDON.

2-27-86: Pulled tbg, Halliburton pumped plug on
25 5x cmt to 1450'. Ran tbg to
300' & spotted 30 5x cmt to surface.
Pumped 25 5x (all 60/40 803 mix @ 4% gel)
in 7" 4 1/2" annulus. Laid out tbg.
RD & MO.

[Handwritten signature]