

Computer-generated

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16-10s-24W
ORIGINAL

CONFIDENTIAL

July 16, 1994

WANKER OIL COMPANY
LEO DINKLE # 1
330' FNL & 1760' FWL NW/4
Section 16-10S-24W
Graham County, Kansas
API #15-065-22743

RELEASED

OCT 26 1995

FROM CONFIDENTIAL

Date Commenced: 7-11-94.
Date Completed: 7-16-94.

Drilled By: Emphasis, Rig # 8.
Pipe Record: 8 5/8" @ 212'.

Gentlemen:

The above captioned well was under my supervision from a rotary depth of 3500' to a rotary total depth of 4070'. Ten foot samples, washed and dried, were examined from 3700' to RTD. No drill stem tests or electric logs were run. This well was plugged at the base of the Lansing-Kansas City.

GEOLOGICAL REPORT

ELEVATION
2485:KB
2483:DF
2480:GL

NOV
AUG 22
CONFIDENTIAL

Sample Tops from KB

TOP OF ANHYDRITE	2133	+352
BASE OF ANHYDRITE	2169	+316
TOPEKA	3579	-1094
HEEBNER	3795	-1310
TORONTO	3819	-1334
LANSING-KANSAS CITY	3833	-1348
BASE KANSAS CITY	4064	-1579
RTD	4070	-1585

RECEIVED
STATE CORPORATION COMMISSION
AUG 23 1994
CONSERVATION DIVISION
WICHITA, KANSAS

RELEASED

OCT 26 1995

Significant Zones

FROM CONFIDENTIAL

- 3701-3716: Chalky offwhite to tan limestone. Fine crystalline with few scattered fossils. No free oil, no odor, rare spotted stain.
- 3742-3750: Tan limestone. Chalky fine crystalline to oolitic. No show of oil and no odor.
- 3763-3769: Offwhite to light tan limestone. Chalky fine crystalline. Barren.
- 3833-3837: Offwhite to tan oolitic limestone. Scattered stain, no free oil and no odor.
- 3868-3871: Tan fine crystalline limestone. Oolitic in part. Scattered stain, no free oil, no odor.
- 3920-3935: White oolitic limestone. Chalky/cherty. Trace of light stain, no free oil and no odor.
- 3970-3972: White fine crystalline to oolitic limestone. Trace stain, no odor, no free oil.
- 4035-4040: Offwhite fine crystalline to oolitic limestone. Tight, with little visible porosity. No free oil, trace stain, no odor.

One foot drill time

- 2101-2200 11111-11111-11111-11111-11111-11112-12122-22223-23233-22322-
22232-22323-32332-22232-22122-11111-11221-11111-11111-11111-
- 3501-3600 33433-22232-32222-33322-23323-32232-12122-21233-33232-22221-
32332-32222-12221-22122-32322-22232-12333-33443-33333-33332-
- 3601-3700 22323-32343-22221-21122-32323-32223-11211-11222-21211-22222-
23322-33321-11111-11232-32221-22234-31333-22233-32222-32222-
- 3701-3800 32111-11221-11111-23334-32323-32233-33333-32223-42221-11112-
21112-33323-22111-11113-33111-11121-22112-22122-22233-11222-
- 3801-3900 33332-32233-32222-42242-23323-43322-22322-22333-33333-44243-
43343-34334-22232-33222-33333-33233-33433-43343-23334-33444-
- 3901-4000 44343-22333-22222-32232-33333-12122-11221-22224-34343-33434-
43344-43233-53233-34433-24433-44444-43444-44545-43333-54433-
- 4001-4070 44333-43443-34234-44444-33454-44554-33444-33333-44454-55444-
34332-33333-43344-56564-

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Respectfully submitted,
Mark Torr
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Petroleum Geologist