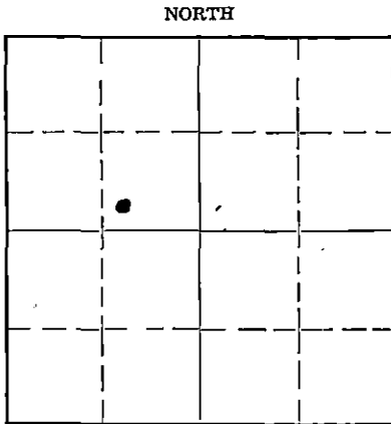


Give All Information Completely,
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

Orig: T. R. Johns - State Plugging Inspector - Wichita, Kansas
J. A. Wolfe - Div. Supt - Tulsa, Okla.
B. F. Horton - Wichita
File

WELL PLUGGING RECORD 15.159.04520.0000
OR
~~INFORMATION PLUGGING RECORD~~ Strike out upper line when reporting plugging off formations.



Locate well correctly on above Section Plat

Rice County. Sec. 21 Twp. 20S Rge. (E) 10 (W)

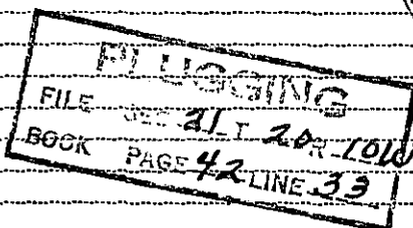
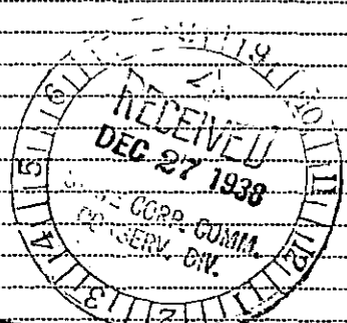
Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines.
Lease Owner Sinclair Prairie Oil Company
Lease Name L. A. Thompson Well No. 2
Office Address McPherson, Kansas.
Character of Well (Completed as Oil, Gas or Dry Hole) Oil
Date, well completed November 16th 1930
Application for plugging filed November 21 1938
Application for plugging approved November 23 1938
Plugging Commenced December 7th 1938
Plugging Completed December 20th 1938
Reason for abandonment of well or producing formation dry
If a producing well is abandoned, date of last production August 1938
Was permission obtained from the Conservation Division or its agents before plugging was commenced?
Yes

Name of Conservation Agent who supervised plugging of this well Guy Wershing
Producing formation Arbuckle Depth to top 3329 Bottom 3334 $\frac{1}{2}$ Total Depth of Well 3334 $\frac{1}{2}$ Feet.
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS			CASING RECORD			
Formation	Content	From	To	Size	Put In	Pulled Out
<u>Arbuckle Lima</u>	<u>Water</u>	<u>3329</u>	<u>3334$\frac{1}{2}$</u>	<u>20"</u>	<u>67'</u>	<u>none</u>
				<u>7"OD</u>	<u>3121'</u>	<u>2985</u>
				<u>5$\frac{1}{2}$"OD</u>	<u>3329</u>	<u>3329</u>

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from _____ feet to _____ feet for each plug set.
Cement plug from 3334 $\frac{1}{2}$ ft to 3310 ft. (4 sax) filled with mud from 3310 feet to 200 feet.
Cement plug from 200 feet to 175 feet. (30 sax) filled with mud from 175 feet to 10 feet.
Cement plug from 10 feet to surface. (20 sax)

12-27-38



(If additional description is necessary, use BACK of this sheet)
Correspondence regarding this well should be addressed to Sinclair Prairie Oil Co., Box No. 650,
Address McPherson, Kansas.

STATE OF Kansas, COUNTY OF McPherson, ss.
_____, (employee of owner) or (owner or operator) of the above-described well,
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature) P. E. Rambold

P. O. Box #650 - McPherson, Kansas
(Address)

SUBSCRIBED AND SWORN TO before me this 27 day of Dec, 1938

My commission expires 3/17/41

Notary Public.

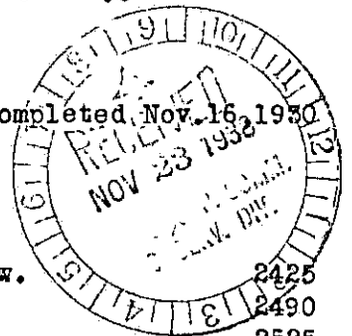
15.159.04520.0000

SINCLAIR PRAIRIE OIL CO

Well Log

L.A. Thompson #2,
330 ft from Sth & West lines
E/2 NW/4 Sec 21-20S-10W, Rice Co

Completed Nov. 16, 1930



Surface	15	Lime	1 b.w.	2425
Post Lime	35	Sandy Shale		2490
Water Sand	65	Lime		2525
Shale	70	Slate		2570
Sand	85	Sand		2585
Blue Shale	95	Shelly Lime		2860
Gray Shale	175	Lime & Shale		2915
Sand	180	Blue Slate		3030
Red Rock	240	Sandy Lime	show oil & gas	3090
Sand	250	Sand		3095
Red Rock	280	Lime		3110
Sand	390	Sand		3115
Red Rock	445	Lime		3155
Gyp	450	Slate		3180
Sand	465	Lime		3215
Red Rock	525	Red Rock		3228
Blue Shale	530	Lime		3289
Red Rock	565	Shale		3297
Light Shale	590	Sand		3308
Red Rock	740	Green Slate		3323
Blue Shale	800	Sand		3334 ¹ / ₂ TD
Gray Shale	820			
Red Rock	835			
Blue Shale	955			
Salt	1240			
Blue Shale	1247			
Lime	1255			
Shale	1335			
Lime	1345			
Slate	1360			
Lime	1375			
Light Slate	1390			
Lime	little gas 1425			1485
Slate Blue				1490
Lime	1 b.w. 1475			1505
Red Rock				1525
Lime				1670
Red Rock				1675
Lime				1685
Blue Shale				1700
Red Rock				1705
Lime	5 b.w. an hr			1720
Shale				1740
Lime				1750
Red Rock				1765
Blue Slate				1785
Lime				1800
Red Rock				1810
Lime				1835
Slate				1840
Lime				1850
Shale				1855
Lime				1870
Blue Slate				1880
Lime				1895
Red Rock				1920
Lime				1960
Slate				1970
Red Rock				1985
Lime	2 ¹ / ₂ b.w.			2060
Slate, blue				2125
Lime				2130
Slate				2145
Lime				2160
Shale, brown				2175
Lime	5 b.w.			2180
Shale, brown				2215
Lime				2240
Blue slate				2330
Sand				2350
Lime				2375
Blue Slate				2395

PLUS
FILE 21-20-10W
BOOK PAGE 42 LINE 33

15.159.04520.0000

SINCLAIR PRAIRIE OIL COMPANY

McPherson, Kansas
December 28th, 1938



Mr. T. R. Johns - State Plugging Inspector
Conservation Division
State Corporation Commission
800 - Bitting Building
Wichita, Kansas

TO CORRECT PLUGGING RECORD 12/24/38
Sinclair Prairie Oil Co.
L. A. Thompson #2 -
SW SE NW - 21 - 20S - 10W - Rice County

Dear Sir:

Our Plugging Record of the above well - shows 2131 Feet
of 7" OD Run and 2985 Feet of 7" OD Pulled Out.

Please correct the amount run to show 3121 - Feet

Yours very truly,

O. E. Randolph - Dist. Superintendent

By O. E. Randolph
by JBR.

OER/js

cc - Mr. John A. Wolfe
Division Supt. Tulsa

cc - Mr. B. F. Horton
Wichita, Kansas

File

