

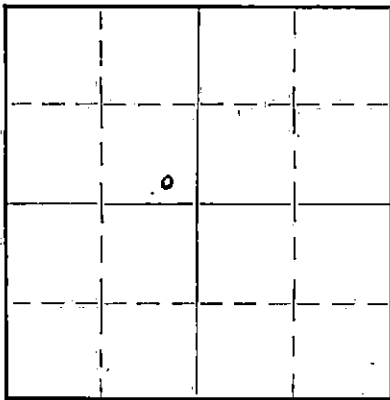
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

WELL PLUGGING RECORD
OR
FORMATION PLUGGING RECORD

15-009-15040-0000

Strike out upper line
when reporting plug-
ging of formations.

NORTH



Locate well correctly on above
Section Flat

NW/4
Barton County. Sec. 28 Twp. 16S Rge. ~~11~~ 11 (W)
Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines 330' from Sth & East Lines
Lease Owner. Sinclair Prairie Oil Co
Lease Name. Selma Seyfert "C" Well No. 4
Office Address. Box 521, Tulsa, Okla
Character of Well (Completed as Oil, Gas or Dry Hole) dry hole
Date, well completed Sept 14 1939
Application for plugging filed Sept 15 1939
Application for plugging approved by letter Sept 18 1939
Plugging Commenced Sept 16 1939
Plugging Completed Sept 16 1939
Reason for abandonment of well or producing formation dry
If a producing well is abandoned, date of last production --- 193
Was permission obtained from the Conservation Division or its agents before plugging was com-
menced? yes

Name of Conservation Agent who supervised plugging of this well C.T. Alexander
Producing formation Arbuckle Depth to top 3377 Bottom Total Depth of Well 3384 Feet.
Show depth and thickness of all water, oil and gas formations.

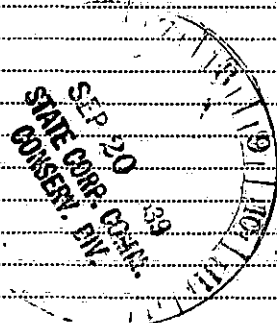
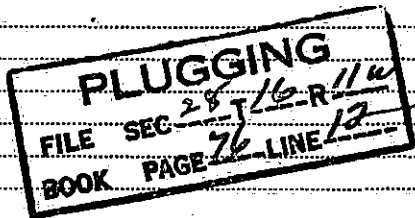
OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
Kas City Lime	dry	-	3351	10-3/4"	95 ft	none
Arbuckle Lime	dry	3377	TD 3384			

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.

3384- 115' pumped in heavy drlg mud
115- 75' dumped cement
75- 35' mud
35- 6' cement to bottom of cellar
6- 0' mud bottom of cellar to surface



09-20-39

(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to Sinclair Prairie Oil Co
Address 1319 1/2 Main St. Great Bend, Kans

STATE OF Kansas, COUNTY OF Barton, SS.
J.E. Millar (employee of owner) or (owner/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) J.E. Millar

1319 1/2 Main St. Great Bend, Kans
(Address)

SUBSCRIBED AND SWORN TO before me this 19th day of September, 1939

My commission expires 6-14-39

Sinclair Prairie Oil Co
Well Log

Selma Seyfert #4
NW/4, Sec. 28-16S-11W Barton Co. Kas.
330 ft fm East & 330 ft fm Sth lines
Elevation 1926'

Harbar Drlg Co
Rotary tools to 3384'
began drlg 8-30-39
comp. " 9-13-39
Dry Hole in Arb.

Williams Log

Thin Shell-Shell	96
Red Red-Shell	300
Water Sand	410
Shell-Shell	750
Red Red-Shell	775
Anhydrite	780
Red Red-Shell	835
Shell-Shell	1205
Shell-Salt	1400
Shell-Shell	1500
Lime-Shell	2148
Shell	2544
Shell-Lime Shell	2710
Lime	2775
Argona Lime	2825
Lime	2870
Broken Lime	3000
Lime-Shell	3080
Shell	3075
Lime	3120
Soft Lime	3130
Hard Lime	3135
Lime	3184
Soft Lime	3205
Lime	3230
R.S. Lime	3260
Lime	3301
Chart	3300
Chart-Shell	3370
Lime	3360
Arbuckle	3384

Logs tests at every 250' to
3750' all S.H.
Logs test at 3325' OK

Casing
96 ft 10-3/4" surface pipe
No oil string was run.

Core 3300-02 recovered 5 1/2 ft, first foot S.S. and three ft shale
next 1 1/2 ft like Cong.

Core 3301-03 recovered one ft shale & chart or Congl.

Core 3370-01 recovered 2 1/2 ft dense reddish dolomite with a
few spots of oil & indications of water.

Core 3381-04 recovered 1 1/2 ft dense dolomite, no saturation & showed water
shut down at 3381' plugged & abandoned on 5/10/39

LOGGING
FILE 28-16-11W
BOOK PAGE 76 LINE 12

250' 250' 250' 250' 250'
250' 250' 250' 250' 250'
250' 250' 250' 250' 250'
250' 250' 250' 250' 250'
250' 250' 250' 250' 250'