

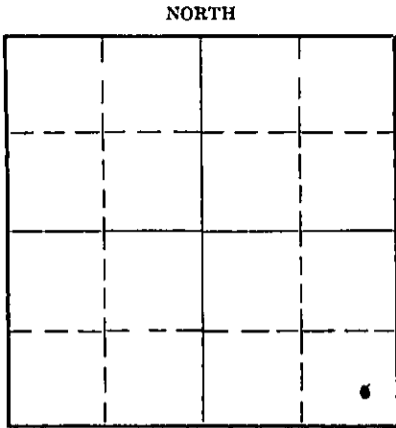
STATE OF KANSAS
STATE CORPORATION COMMISSION

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

15-053-00473-00-00
WELL PLUGGING RECORD

OR
FORMATION PLUGGING RECORD

Strike out upper line
when reporting plugging
of formations.



Locate well correctly on above
Section Plat

Ellsworth County. Sec. 26 Twp. 14 Rge. (E) 10 (W)

Location as "NE1/4NW1/4" or footage from lines 440 N 440 W from S.E. Corner
Lease Owner Cities Service Oil Company
Lease Name Podlena Well No. 1
Office Address Bartlesville, Oklahoma.
Character of Well (Completed as Oil, Gas or Dry Hole) Dry Hole
Date, well completed 2/15/1940
Application for plugging filed 2/20/1940
Application for plugging approved 2/21/1940
Plugging Commenced 2/23/1940
Plugging Completed 2/25/1940
Reason for abandonment of well or producing formation Water

If a producing well is abandoned, date of last production _____ 193____
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 Ruel Durkee
Producing formation Arbuckle Lime Depth to top 3101 Bottom _____ Total Depth of Well 3113 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
Arbuckle Lime	Water	3108	3113	10"	291'	None
Kansas City Lime	Water	2830'	2853'	5 1/2"	3104'	1234' 7"

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.
Filled with cement and rock to 2830', Mud to 195' set wood plug at 195' dumped 10 sacks cement, mud to 15' set wood plug at 15' dumped 10 sacks cement, filled with mud and dirt to surface.

26 14 10 W
93 45
03-09-40

(If additional description is necessary, use BACK of this sheet)
Correspondence regarding this well should be addressed to R.C. Hauber
Address Cities Service Oil Company Great Bend, Kansas

STATE OF Kansas, COUNTY OF Ellsworth
J.A. Cleverley (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) J.A. Cleverley
Cities Service Oil Company, Russell, Kansas
(Address) 40

SUBSCRIBED AND SWORN TO before me this 5 day of March, 1940
My commission expires January 26, 1942
R.J. Turner Notary Public.

WELL RECORD

Company Cities Service Oil Company No. 1 Farm Follens

Location 440' N, 440' W, of SE Cor. Sec. 26 T. 14 R. 10-W

Elevation 1667 County Ellsworth State Kansas

Drig. Comm. Nov. 26, 1939

Date Completed Dec. 14, 1939 Initial Production Dr. Hole - I. & A.

Contractor: R. W. Rine Drilling Company

Total Depth 3113'

CASING RECORD:

10-3/4" 291' con. 150 sx Portland ce.
 6-1/2 3104' con. 150 sx Victor con.
 & 15 sx Aruagel

FORMATION RECORD:

clay & sand	0-20
gravel	70
red rock	428
anhydrite	453
shale	585
red rock	640
shale & shells	1000
salt	1225
lime & shale	2060
shale & shells	2257
shale sticky	2347
sticky shale & lime	2443
lime & shale	2724
lime	2838
lime cored, rec. 9'	2849
lime	2930
lime cored, rec. 4'	2945
lime	3050
conglomerate	3089
lime	3104
dolomite cored, rec. 3'	3107
Top Arbuckle	3105
T.D. rotary	3107
Correction	3107=3105
Corr. Top Arbuckle	3101
Corr. T.D. Rotary	3105
lime	3113 T. D.

Corr. Top Arbuckle 3101
 Penetration 1E
 Total Depth 3113

Top Lansing 2750

2836-49 lime, good por. & saturation
 (cored 2839-49).
 2849-52 lime, fair por. & saturation.
 2928-33 lime, good por. & saturation
 (cored 2930-33).
 2935-45 lime, good por., no saturation,
 (cored 2933-45).

250' water in 45 mins. 3109-13
 450' water in 1 1/2 hrs. "
 1400' water in 12 hrs. "

Cemented back to 3087 with 6 sacks OilMax cement.

Perforated Kansas City lime, by lens-wells, 119 shots as follows:

11 shots	2830-41
24 "	2933-37
24 "	2947-41
24 "	2941-45
24 "	2845-49
12 "	2849-53
Saturation	2830-49

acidized 10,000 gallons Dec. 21, 1939.

12-27-39 Pumped 395 water.
 12-28-39 Pumped 589 water & 25 oil in
 2 1/2 hrs. (made 100% water last
 14 hrs.).

Cement squeeze job with 150 sx 2830-53.

Lens-wells perforated 6 shots 2927-34.

200' water in 2 hours.
 550' water in 4 hours.
 Total fillup 2300' water.

(Over)

26-14-R LOW
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Plugged back to 2838'.

Lane-wells perforated, 24 shots 2833-37.

Acidized 3000 gallons Feb. 6, 1940.

2-8-40 Pumped 37 oil plus 90% water, 18 hours.
Decreased to 3 bbls. oil & 87 bbls.
water on Feb. 15, 1940.

Plugged and abandoned Feb. 24, 1940.

SYNO: 500' 0°
1000' 0°
1500' 0°
2000' 0°

Water 3109-3113

Rotary 0-3105 31M
Cable Tools 3109-3113