

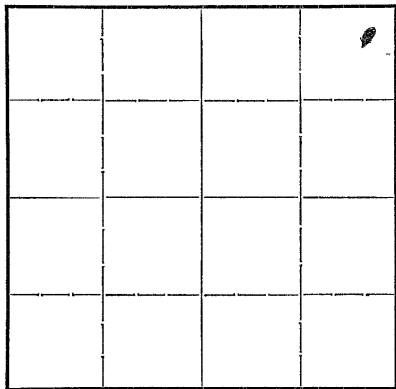
STATE OF KANSAS  
STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD  
OR  
FORMATION PLUGGING RECORD

Strike out upper line  
when reporting plugging  
off formations.

NORTH



Locate well correctly on above  
Section Plat

Graham County. Sec. 27 Twp. 9 Rge. (E) 22 (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines. 330' S 330' W from N.E. Corner

Lease Owner Cities Service Oil Company

Lease Name Barber Well No. 1

Office Address Bartlesville, Oklahoma

Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole

Date, well completed 11-10-41 19

Application for plugging filed 11-10-41 19

Application for plugging approved 11-10-41 19

Plugging Commenced 11-10-41 19

Plugging Completed 11-11-41 19

Reason for abandonment of well or producing formation Dry

If a producing well is abandoned, date of last production 19

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 C. T. Alexander

Producing formation Arbuckle Lime Depth to top 4018' Bottom Total Depth of Well 4058' 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 Lime</u>	<u>Dry</u>			<u>85/8"</u>	<u>1582'</u>	<u>None</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.

Filled with mud to 1582' set wood plug dumped 13 sacks cement mud to 30'  
set wood plug dumped 12 sacks cement mud and dirt to surface.

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

Correspondence regarding this well should be addressed to Mr. R.C. Hauber

Address Cities Service Oil Co. Great Bend, Kansas

STATE OF Kansas, COUNTY OF Russell, ss.

Mr. J.A. Cleverley (employee of owner) or ~~(owner)~~ 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)

Cities Service Oil Company Russell, Kansas  
(Address)

SUBSCRIBED AND SWORN to before me this 17 day of November, 1941

My commission expires Jan. 26, 1942

Notary Public.



WELL RECORD

Company Cities Service Gas Co. Well No. 1 Farm Harber  
 Location 330' south & 330' west of NE Cor. Sec. 27 T. 9 R. 22-W  
 Elevation 2353 County Graham State Kansas  
 Drlg. Comm. October 18, 1941 Contractor Twin Drilling Company  
 Drlg. Comp. November 9, 1941 Acid None  
 T. D. 4058' Initial Prod. Dry - P. & A.

CASING RECORD:

8-5/8" @ 1582' cem. 400 sx Lehigh and 250 lbs. C. C.

FORMATION RECORD:

0-80	0-80
110	sand & clay
300	sand, grey, soft
360	shale dark & shells
380	shale grey shells
670	lime med.
770	shale grey & shells
795	shale green & shells
856	shale & shells
925	sand & iron hard
935	sand & iron shells
1070	shale & lime shells
1133	sand & iron shells
1220	shale & iron shells
1240	shale blue & lime shells
1275	shale red & shells
1290	sand & iron shells
1573	shale red, sticky
1582	shale red, & sand
1640	shale & lime shells
1815	shale blue & shells
1835	sandy shale red
1863	lime broken med.
1904	lime light hard
1965	lime grey med.
2035	red mud & hard shells
2233	shale grey & shells
2600	shale & lime shells
2665	lime & shale breaks
2690	shale & lime shells
2731	lime light hard
2808	lime light med.
2840	lime grey hard
2850	lime grey hard & shale breaks
3075	shale red soft
3140	lime light hard
3157	lime & shale breaks
	shale grey

3257	lime grey hard
3275	lime & shale breaks
3326	shale & shells
3479	lime light hard
3535	lime grey
3605	lime light med.
3655	lime light hard
3756	lime light med.
3808	lime grey med.
3818	lime light hard
3844	shale & lime
3859	shale & lime shells
3885	lime & shale breaks
4058 T. D.	conglomerate

3550	Top Lansing
3880	Top Conglomerate
4018	Top Arbuckle
40'	Penetration
4058	Total Depth

500'	0°
750'	0°
1100'	0°
1600'	0°
2000'	0°
2500'	0°
3000'	0°
3500'	0°

27 9 22W  
14 6