

15-167-08102-0000

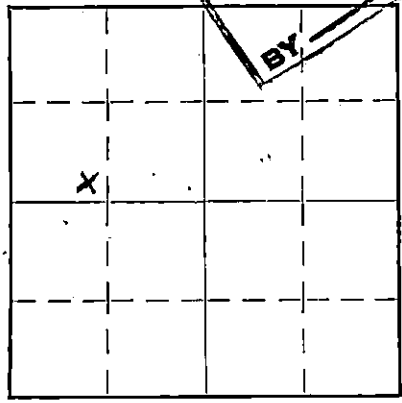
STATE OF KANSAS
STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD
OR
FORMATION PLUGGING RECORD

RECEIVED
9-26-36
SEP 26 1936
Strike off upper line
when reading plug-
ging off formations.
AA

NORTH



Locate well correctly on above
Section Plat

Russell County. Sec. 6 Twp. 14 Rge. 15 (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines SE SW NW

Lease Owner Davidson & Spencer

Lease Name Polcyn Well No. 1

Office Address 500 Bitting Bldg.

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

Date, well completed 12-1-35 19

Application for plugging filed 12-2-35 193

Application for plugging approved 193

Plugging Commenced 12-2-35 193

Plugging Completed 12-3-35 193

Reason for abandonment of well or producing formation

Dry Hole

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

Producing formation Depth to top Bottom Total Depth of Well 3434 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
(See attached log)						

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.

Drove wood plug at each casing joint and put in 100 to 150' of mud on top of each plug. Bridged hole with wood plug at 300' and put in 10 sacks of cement and filled with mud to top of hole.

PLUGGING
FILE SEC 6-T-14-R-15W
BOOK PAGE 27 LINE 17

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

Correspondence regarding this well should be addressed to L. Spencer
Address 500 Bitting Bldg.

STATE OF Kansas, COUNTY OF Sedgwick, ss.

L. Spencer (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) L. Spencer
500 Bitting Bldg.
(Address)

SUBSCRIBED AND SWORN to before me this 26th day of September, 1936

My commission expires June 15, 1940

WELL LOG

Polcyn #1

SE Cor. W¹/₂ NW¹/₄ 6-148-15W
Russell County, Kansas

Total Depth 3,434
Comm. 10-27-35. Comp. 12-1-35
Contractor, L. Spencer

CASING RECORD

ELEVATION 1,896

12³/₈" 295'
10" 600'
UR-966'
8 1/4" 2,595'
6 5/8" 2,936'
UR-3,195'
5 3/16" 270' Liner
Set 3,593'

PLUGGING
FILE SEC. 6-T-14-R150
BOOK PAGE 27 LINE 17

Figures Indicate Bottom of Formations

Formation	Depth	Formation	Depth
soil	10	lime	1735
clay	40	red rock	1740
shale HFW 200	225	lime	1755
shale	235	lime	1775
shale	258	red rock	1780
sand HFW 258	280	lime	1815
red rock	290	red rock	1825
shale	302	lime	1875
red rock	310	red rock	1885
shale	325	lime	1890
red rock	360	red rock	1910
sand HFW 360	375	lime	1940
shale	400	white shale	1945
Iron & Lime	420	lime	1955
shale	480	lime	2020
red rock	490	shale	2030
shale	500	red rock	2040
sand	510	lime	2055
sandy shale	525	shale	2070
sand	540	lime	2095
sandy shale	580	shale	2105
red rock	650	lime	2110
red rock HFW 650	665	red rock	2115
red rock	735	lime	2120
red rock	760	lime	2135
red rock 7 BW 755	770	red rock	2145
red rock	825	lime	2180
red rock HFW 835	850	shale	2190
red rock	935	lime	2220
lime	937	red rock	2240
red rock	965	lime shells	2245
lime	972	red rock	2255
lime	1010	lime	2270
red rock	1155	shale	2275
shale	1170	lime	2290
shale	1225	lime	2300
shale blue	1300	shale	2310
shale shells	1365	lime	2345
salt	1385	shale	2350
salt	1610	lime	2375
salt	1625	shale shells	2435
lime & shale	1650	shale	2445
lime	1675	lime	2455
shale	1680	shale	2470
lime	1700	lime	2510