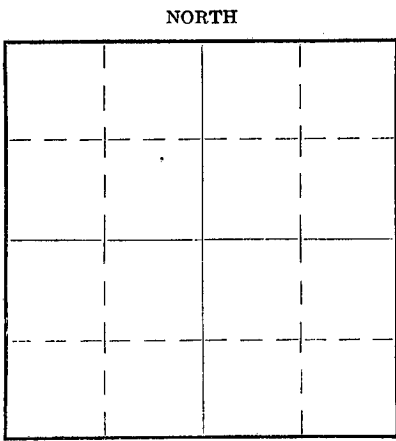


STATE OF KANSAS
STATE CORPORATION COMMISSION

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

10-11-1937
RECEIVED
Strike out upper line
when reporting plug-
ging off for 100 ft. ss.



Locate well correctly on above
Section Plat

Russell County. Sec. *6* Twp. *7 S* Rge. *12 E* (NW)
Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines *36.4*
Lease Owner *Reynolds & Barnes*
Lease Name *W. S. Reynolds* Well No. *1*
Office Address *McClellan Hotel Wichita, Kas*
Character of Well (Completed as Oil, Gas or Dry Hole) *Dry Hole*
Date, well completed *about June 15* 193*6*
Application for plugging filed *" 15* 193*6*
Application for plugging approved *" 16* 193*6*
Plugging Commenced *" 15* 193*6*
Plugging Completed *" 18* 193*6*
Reason for abandonment of well or producing formation
Dry hole

If a producing well is abandoned, date of last production *none* 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 *C. T. Alexander*
Producing formation _____ Depth to top _____ Bottom _____ Total Depth of Well *317.1* 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

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.

Plugged back to 3039ft with rod, lead wool & sodium mud from 3039 to 2900 15 ft cement set at 125 ft. Hole filled with mud & capped at top with cement x

PLUGGING
FILE SEC *6* *13* *126*
BOOK PAGE *49* LINE *49*

(If additional description is necessary, use BACK of this sheet)
Correspondence regarding this well should be addressed to *P. S. Reynolds*
Address *McClellan Hotel - Wichita, Kas*

STATE OF *Kansas* COUNTY OF *Sedgewick*, ss.
P. S. Reynolds (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. S. Reynolds*
Wichita, Kas (Address)

SUBSCRIBED AND SWORN to before me this *11th* day of *October* 19*37*
My commission expires *July 17, 1939*
Luth S. Hutman
Notary Public.



RECEIVED
 OCT 11 1937
 BY _____

10-11-1937
 Sec. 6 T. 13 R. 12W
 SE SW SE
 330' SL 1060' WL of SE $\frac{1}{4}$

P.G. REYNOLDS ET AL
 Fredrickson No. 1.

Total Depth. 3170' P.B. 3040
 Comm. 7-10-35 Comp. 6-10-36
 Shot or Treated. 2000 Gals.
 Contractor.
 Issued. 5-22-37

County. Russell

CASING:
 15 $\frac{1}{2}$ " 361'
 12 $\frac{1}{2}$ " 505'
 10 " 753'
 8 $\frac{1}{4}$ " 2235 UR



Elevation.

Production. Dry & Abnd.

Figures Indicate Bottom of Formations.

clay	8	lime	1915
lime	18	$\frac{1}{4}$ BW 1880-90	
shale	55	shale	1930
lime	56	lime	1935
shale	130	shale	1940
sand	170	lime shells	1965
shale	205	lime	1992
red rock	230	red rock	2006
shale	240	lime	2075
red rock	255	shale	2080
shale	290	lime	2100
sand	305	shale	2105
red rock	320	redrock	2115
shale	355	lime	2140
sand	360	shale	2150
lime	364	lime	2180
sand	380	shale	2200
shale	400	lime shells	2260
sand & shale	415	shale	2285
lime	425	lime shells	2300
shale	440	shale	2330
lime	446	lime	2337
shale	455	red rock	2342
lime	489	lime	2380
shale	490	shale	2408
sand	800	lime	2425
shale	805	lime shells	2440
red rock	815	shale	2457
shale	820	lime	2460
red rock	740	shale	2477
anhydrite & lime	785	lime & shale	2510
red rock	930	lime shells	2560
shale	975	shale	2577
red rock	1030	lime shells	2588
shale	1110	shale	2588
salt	1390	lime	2615
shale	1415	shale & shells	2620
lime	1515	lime	2660
shale	1520	lime	2680
red rock	1528	lime	2775
lime	1530	shale	2783
shale & shells	1570	lime	2817
shale	1630	shale br.	2822
red rock	1660	lime	2829
lime	1680	shale	2845
lime & shale	1745	lime	2856
lime	1790	SO 3027-31	
red rock	1810	red rock	2861
lime	1820	shale br.	2987
shale	1835	lime?	3170
lime	1865	Total Depth.	
shale	1880	P.B. 3040	

2000 Gals. Acid. No help.

PLUGGING
 FILE SEC-6-T13-R12W
 BOOK PAGE-49 LINE-47