

15-015-19831-00-00

# WELL PLUGGING RECORD

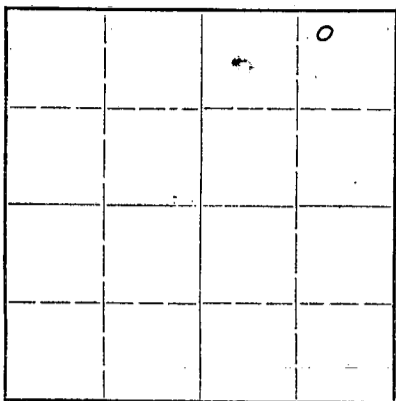
STATE OF KANSAS  
STATE CORPORATION COMMISSION

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

## FORMATION PLUGGING RECORD

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

NORTH



Locate well correctly on above  
Section Plat

Butler County. Sec. 14 Twp. 28 Rge. 3 (E) (W)

Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines NW NE NE

Lease Owner J. P. Gaty

Lease Name Runnell Well No. 1

Office Address Wichita, Kansas

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

Date well completed June 7, 1947

Application for plugging filed June 6, 1947

Application for plugging approved June 6, 1947

Plugging commenced June 7, 1947

Plugging completed June 7, 1947

Reason for abandonment of well or producing formation Dry Hole

If a producing well is abandoned, date of last production none 19

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 A L Lohman

Producing formation none Depth to top none Bottom none Total Depth of Well 3011 Feet

Show depth and thickness of all water, oil and gas formations.

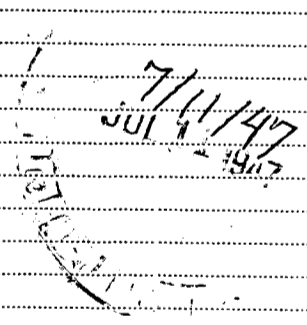
OIL, GAS OR WATER RECORDS

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 hold. If cement or other plugs were used, state the character of same and depth placed, from \_\_\_\_\_ feet to \_\_\_\_\_ feet for each plug set.

Mudded back to 185 feet, set 15 foot rock bridge at 165 feet and cemented with 15 sacks; mudded back to 15 feet, set 10 foot rock bridge and cemented with 5 sacks, cement returning to base of cellar.



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

Correspondence regarding this well should be addressed to ~~Matthews, Dallas~~  
Address Ellinwood, Kansas

STATE OF Kansas, COUNTY OF Butler, SS  
I, Ira Marhenke, Drilling Contractor (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) Ira Marhenke

Augusta Tan (Address)

SUBSCRIBED AND SWORN to before me this 30 day of June, 1947

Gloria G. Corley  
Notary Public.

My commission expires Feb 15, 1948

21-6858-RS 2-47-6M

**PLUGGING**  
FILE SEC 14 T 28 R 3E  
BOOK PAGE 113 LINE 30

J. P. Gaty, Owner - Runnell No. 1  
NW/4 NE/4 NE/4, Section 14, Township 28S, Range 3 East,  
Butler County, Kansas

Figures indicate bottom of formation

0	to	50 shale	1415	to	1440 lime
		55 gravel			1475 shale
		70 shale			1505 lime
		75 lime			1515 shale
		90 red rock			1573 lime
		100 lime			1620 shale
		130 shale			1665 lime
		240 lime			1675 shale
		245 red rock			1685 lime
		270 shale and shells			1695 shale
		275 red rock			1710 sand
		310 lime			1723 lime
		315 shale			1875 shale
		325 red rock			1885 lime
		330 lime			1905 shale
		355 shale			1925 lime
		365 lime			1985 shale
		385 shale and shells			2025 lime
		405 shale			2035 shale
		420 lime			2110 lime
		425 shale			2140 shale
		455 shale and shells			2150 lime
		465 lime			2235 shale
		480 shale			2364 lime
		495 lime			2365 black shale
		500 shale			2410 lime
		525 lime			2435 shale and lime
		550 shale			2450 lime
		585 lime			2485 shale
		590 shale			2505 lime
		600 lime			2515 shale
		620 shale			2550 shale and shells
		625 lime			2645 lime
		715 shale			2685 shale
		725 lime			2700 lime shells
		750 shale			2710 shale
		760 lime			2874 lime
		1040 shale			2880 shale, gray
		1050 lime			2885 black shale
		1065 shale			2900 gray lime
		1070 lime			2966 black shale
		1175 shale			2968 SLM
		1195 lime			2975 sand
		1205 shale			2990 sand & green shale
		1215 lime			2998 green shale
		1225 shale			3000 sand
		1235 lime			3011 lime
		1310 shale			3011 Total ?Depth D&A
		1315 lime			
		1320 shale			
		1365 lime			
		1375 shale			
		1390 lime			
		1393 shale			
		1400 lime			
		1415 shale			

JUL 1 1987

**PLUGGING**  
 FILE SEC 14 T 28 R 3E  
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Well Log (Continued) J. P. Gaty, Owner, Runnell #1, Butler County, Kansas

Tops:  
 Lansing 1985  
 Kansas City 2235  
 Mississippi 2710  
 Arbuckle 3000

Water Record

HFW	50-55
1/2 bw	275-290
4 bw	460-465
1/2 bw	1210-1215
10 bw	1695-1710
HFW	2330-2340
1/2 bw	2780-2785

Pipe Record

15 1/2	102'
13 3/8	925'
10 3/4	1723'
8 5/8	2365'

State of Kansas )  
 County of )

I, Ira Marhenke, Drilling Contractor of the above-described well, being first duly sworn on oath, declare: That I have knowledge of the facts, statements and matters herein contained pertaining to the log of the above-described well as filed and that the same are true and correct.

*Ira Marhenke*

Subscribed and Sworn to before me this 30 day of June, 1947.

*Claude H. Bosh*  
 Notary Public

My commission expires Feb 15, 1948.



**PLUGGING**  
 FILE SEC 14 T 28 R 3E  
 BOOK PAGE 113 LINE 30