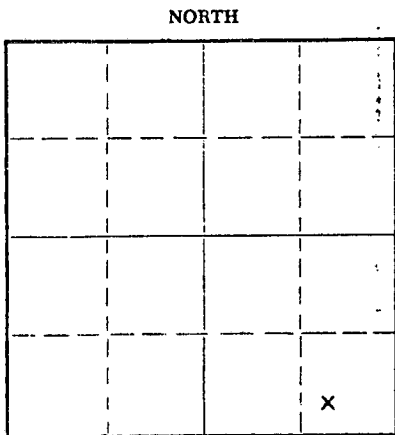


Give All Information Completely  
Make Required Affidavit  
Mail or Deliver Report to:  
Conservation Division  
State Corporation Commission  
211 No. Broadway  
Wichita, Kansas

WELL PLUGGING RECORD



Locate well correctly on above Section Plat

Sedgwick County, Sec. 17 Twp. 28 Rge. 1 (E) E (W)  
Location as "NE/CNW%SW%" or footage from lines SW SE SE  
Lease Owner E. B. Shawver  
Lease Name Russell Well No. 2  
Office Address 310 Petroleum Bldg., Wichita, Kansas  
Character of Well (completed as Oil, Gas or Dry Hole) oil  
Date well completed Oct, 18 19 34  
Application for plugging filed 19  
Application for plugging approved 19  
Plugging commenced April 25 19 64  
Plugging completed April 29 19 64  
Reason for abandonment of well or producing formation depleted

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 Paul Turpin  
Producing formation \_\_\_\_\_ Depth to top \_\_\_\_\_ Bottom \_\_\_\_\_ Total Depth of Well 3120 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
				15 1/2	103	none
				8 1/4	3072	2090.17

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 hole to 3055 feet by dumping 5 sacks cement.  
Set rock bridge from 165 to 120 feet and dumped 5 yards ready mix cement.  
Mud to surface.

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05-05-64  
CONSERVATION DIVISION  
Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)  
Name of Plugging Contractor Flint Engineering & Construction Co.  
Address Box 950, El Dorado, Kansas

STATE OF Kansas, COUNTY OF Butler, ss.  
\_\_\_\_\_, (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) Mary Payne  
El Dorado, Kansas (Address)

SUBSCRIBED AND SWORN TO before me this 1st day of May

My commission expires April 27, 1967

Ronald R. Eban  
Notary Public.

E. B. Shower et al

Clare Russell Farm

2800 from north line and 000 from east line

Rig Contractor R. W. Sage

Drilling Commenced September 20, 1934 Drilling Completed October 18, 1934

Contractor E. B. Shower (rotary) Price per foot \$4.00

CONDUCTOR	SIZE	DEPTH	DATE	REMARKS
15 1/2 in.	lb.	103	3072	3072
12 1/2 in.	lb.			2 hr. tubing 3072
10 in.	lb.			3072
8 1/2 in.	lb.	3078		Anchor 3078

DEPTH OF CASING	TYPE	DEPTH	REMARKS
			2 feet below barrel collar
			10 feet standard barrel
			10 feet tubing above barrel to tubing catcher
			6 feet overall
			10 feet tubing above tubing catcher to oil well packer
			which is 80' overall. Packer
			10 feet tubing swinge 8 feet off bottom

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Record of Sand and Oil Showing Top of chat 3072; first gas 3077; first oil 3081; 300' of oil in hole at 3097; 700' of oil at 3108; filled up 2600' overnight at 3114; best pay 3118-20'.

Production first 24 hours Gravity

Details of acidized with 1000 gallons on October 23, 1934; averaged 564 barrels daily on 3 day potential test

QUANTITY	DATE
3072	
3078	
3081	
3084	
3087	
3090	
3093	
3096	
3100	

Russell #2,

LOG

15-173-03141-0000

surface clay	12	broken lime	2033
fine gravel	25	lime	2095
gravel and sand	65	shale	2116
shale	85	sandy shale	2132
lime shells	103	sticky shale	2142
sand & gravel	130	shale	2160
lime	140	sandy shale	2248
shale & shells	230	lime	2255
lime	245	shale	2323
shale & shells	285	sand	2350
lime	320	shale	2353
shale & shells	405	lime	2385
red rock	412	shale	2595
lime shells	445	lime	2700
shale	465	slate	2710
lime shells	475	lime	2730
shells & shale	560	shale	2734
shale & red rock	610	lime hard	2762
lime shells	620	lime hard	2773
shale	650	lime	2783
shale & shells	672	slate	2818
lime	687	lime	2823
shale	715	shale	2845
lime	765	lime	2855
shale & shells	803	shale	2870
shale	810	lime	2880
red rock	816	slate	2955
shale & shells	875	lime hard	2963
shale	925	slate	2980
shale & shells	1020	shale	3005
lime	1030	lime	3018
shale	1115	blue shale	3027
broken lime	1165	lime	3030
lime	1190	red rock	3033
shale	1216	V. C. shale	3055
shale & shells	1290	V. C. shale	3065
lime	1310	red rock	3071
sticky shale	1375	chat lime	3072
lime	1390	lime	3120
lime	1400	Total Depth	3120
hard shale	1448		
soft shale	1475		
lime	1502		
shale	1540		
lime broken	1555		
shale	1585		
broken lime	1605		
shale	1625		
lime	1650		
broken lime	1717		
shale	1745		
lime	1785		
broken lime	1849		
sandy lime	1910		
shale	1925		
lime	1975		
shale	1992		
hard lime	2020		

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