

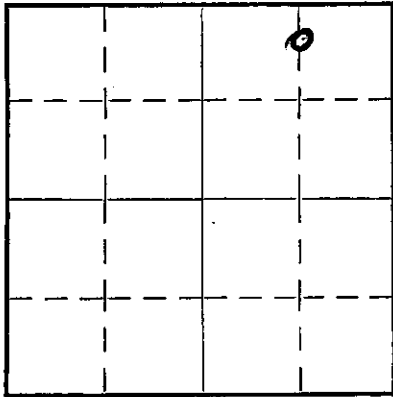
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission,
800 Bittling Building,
Wichita, Kansas

RECEIVED
JUN 30 1936
BY *Rush*

15165-02021-0000
WELL PLUGGING RECORD
OR
FORMATION PLUGGING RECORD

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

NORTH



Locate well correctly on above
Section Plat

County. Sec. 7 Twp. 18 Rge. 16 (E) (W)
Location as "NE1/4NW1/4SW1/4" or footage from lines 630 south - 1260-W
Lease Owner The National Refining Co
Lease Name Paulina Worth Well No. 1
Office Address Box 309 Eldorado Kans
Character of Well (Completed as Oil, Gas or Dry Hole) Dry hole
Date, well completed June 16 1936
Application for plugging filed 6/18/36 1936
Application for plugging approved 6/18/36 1936
Plugging Commenced 6/20/36 1936
Plugging Completed 6/27/36 1936
Reason for abandonment of well or producing formation Dry

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 Charles Alexander
Producing formation 3511 Depth to top 3511 Bottom 3512 Total Depth of Well 3625 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	493'	
				12 1/2	1198	1198
				10"	2560	2560
				8 1/2	3400	3400
				6 5/8	3495	3200

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.

Well was cemented from 3625 - to 3500
6" Rigid + pulled at 3200', cement run here
3200 to 3180. all 8" - 10" pulled and the
hole completely filled with mud. the 12 1/2
pulled and 152 sack of cement run down 40
in the 15 1/2 to shut off artesian water.
493' of 15 1/2 casing cemented, solid top to bottom.

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

Correspondence regarding this well should be addressed to The National Refining Co
Address Box 309 Eldorado Kans

STATE OF Kansas, COUNTY OF Russell, 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) O.W. Hosnell (Supt)
Eldorado Kans Box 309
(Address)

SUBSCRIBED AND SWORN to before me this 29 day of June, 1936

My commission expires Feb 18 - 1939
J. H. B...
Notary Public.

Well Fog Paulina Worth Well #1
7/18-14 Rush county

15-165 02021-0000

cellar -	10	Red rock -	2140	shale -	3535-
clay -	35-	lime -	2170	lime -	3575-
lime -	55-	shale -	2175-	conglomerate -	3687
shale -	280	lime -	2235-	lime -	3595-
lime -	210	shale -	2240-	conglomerate -	3625 J-D.
shale -	230	lime -	2245-		
sand -	250	Red rock -	2270		
shale -	260	lime -	2295-		
lime -	275-	shale -	2301		
shale -	285-	lime -	2340		
sand -	325-	Brown shale -	2345-		
shale -	340	lime -	2375-		
Red Rock -	360	shale -	2385-		
shale -	395-	lime -	2390		
sand -	445-	shale -	2400		
shale -	453	lime -	2465-		
sandy lime -	457	Brown shale -	2470		
shale -	489	Red rock -	2475-		
sand -	490	lime -	2485-		
shale -	550-	Red rock -	2500		
sandy lime -	565-	lime -	2555-		
Red shale -	570	Brown shale -	2545-		
light shale -	690	lime -	2635-		
sandy lime -	595-	Grey shale -	2675-		
Red shale -	600	lime -	2690		
Blue shale -	615-	shale -	2710		
light shale -	620	lime -	2745-		
sand -	705-	shale -	2750		
Brown shale -	723	lime -	2765-		
sand -	840	Brown shale -	2770		
Red shale -	1194	shale + shells -	2790		
anhydrite -	1235-	Black shale -	2815-		
Red shale -	1405-	lime -	2830		
lime -	1415-	Grey shale -	2840-		
light shale -	1420	lime -	2955-		
lime -	1440	shale -	2960		
shale -	1465-	lime -	2970		
Red shale -	1475-	shale -	2985-		
grey shale -	1545-	shale -	2993		
salt -	1875-	lime -	3281		
salt + shells -	1900	grey shale -	3287		
shale + shells -	1965-	lime -	3319		
lime -	2005-	Red rock -	3328		
Red rock -	2010	lime -	3348		
lime -	2055-	shale -	3352		
Red rock -	2070	lime -	3378		
Broken lime -	2090	shale -	3511		
lime -	2110	colitic lime -	3512 A-C-		
shale -	2115-	lime -	3527		

PLUGGING
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