

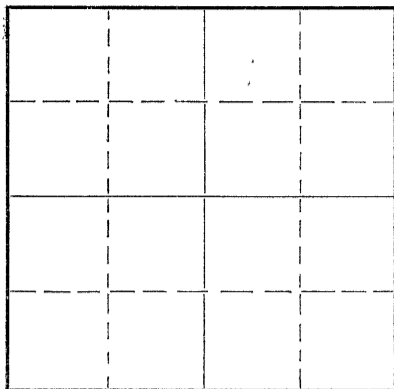
15-147-00849-00-00

STATE OF KANSAS
STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

NORTH



Locate well correctly on above
Section Plat

Phillips County. Sec. 35 Twp. 2s Rge. 19 (E) W (W)
Location as "NE/CNW 1/4 SW 1/4" or footage from lines 660' from N-1980' from E
Lease Owner The Carter Oil Company
Lease Name C. G. Eltiste Well No. 2
Office Address Box 786 Great Bend, Kansas
Character of Well (completed as Oil, Gas or Dry Hole) Oil Well
Date well completed Feb. 17 1942
Application for plugging filed Sept. 13 1951
Application for plugging approved Sept. 13 1951
Plugging commenced Sept. 14 1951
Plugging completed Oct. 8 1951
Reason for abandonment of well or producing formation Ceased to be profitable
producer
If a producing well is abandoned, date of last production 8/18/51 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 Eldon Petty
Producing formation Kansas City Depth to top 3170 Bottom 3363 Total Depth of Well 3368 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
Kansas City	Oil	3170	3363	5 1/2" O.D.	3379'	1408'
				8 5/8" O.D.	263'	0

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 with chat from 3189' to 3160'
 cement 3160' to 3138'
 mud 3138' to 2294'
 chat 2294' to 2284'
 cement 2284' to 2280'
 chat 2280' to 2260'
 cement 2260' to 2250'
 mud 2250' to 260'
 Rock 260' to 245'
 mud 245' to 35'
 rock 35' to 25'
 cement 25' to 0'

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

Correspondence regarding this well should be addressed to The Carter Oil Company
Address: Box 786
Great Bend, Kansas

STATE OF Kansas, COUNTY OF Barton, ss.

P. C. Cottrell (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. C. Cottrell Dist. Foreman
Box 786, Great Bend, Kansas (Address)

SUBSCRIBED AND SWORN TO before me this 11/1 day of Nov, 1957

My Commission Expires July 29, 1954

My commission expires

22-5133-s 9-48-10M

M. J. Gaudell
Notary Public.
Rec'd
11-3-51

35 2 19W
117 16

15-147-00849-00-00

The Carter Oil Company
Great Bend, Kansas

Driller's log on C. G. Eltiste #2 Well
located in Section 36-2-19-Phillips Co.

0'	to	20'	sub soil	Date Commenced 1/27/42
20'	to	220'	shale and shells	Date Completed 2/17/42
220'	to	265'	shale	Total Depth-3368'
265'	to	403'	sand and shale	
403'	to	715'	shale and shells	
715'	to	838'	sand	
838'	to	1100'	shale, shells, and sand streaks	
1100'	to	1115'	shale	
1115'	to	1255'	sand, shale, sandy lime streaks	
1255'	to	1510'	shale and shell	
1510'	to	1532'	shale	
1532'	to	1564'	anhydrite	
1564'	to	1657'	shale and shells	
1657'	to	1805'	shale and shells	
1805'	to	1919'	shale and shells	
1919'	to	2071'	shale and lime	
2071'	to	2178'	shale and lime	
2178'	to	2290'	shale and lime	
2290'	to	2383'	lime and shale	
2383'	to	2461'	lime and shale	
2461'	to	2492'	shale and lime	
2492'	to	2543'	shale	
2543'	to	2627'	shale and lime streaks	
2627'	to	2694'	shale and lime	
2694'	to	2737'	shale and lime	
2737'	to	2814'	shale and lime	
2814'	to	2865'	lime and shale	
2865'	to	2910'	lime and shale	
2910'	to	2978'	lime and shale	
2978'	to	3019'	lime	
3019'	to	3088'	lime	
3088'	to	3126'	lime	
3126'	to	3155'	lime	
3155'	to	3181'	shale and lime	
3181'	to	3215'	lime	
3215'	to	3241'	lime	
3241'	to	3264'	lime	
3264'	to	3296'	lime	
3296'	to	3317'	shale, and lime shells	
3317'	to	3320'	lime	
3320'	to	3324'	lime	
3324'	to	3348'	lime	
3348'	to	3368'	lime	
Total Depth-3368'				

INDEXING
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