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 Kansas Building
Topeka, Kansas

Rocks County
Location as NE¼NW¼SW½ or footage from lines.
Lease Owner
Lease Name
Office Address
Character of Well (completed as Oil, Gas or Dry Hole)
Date well completed
Application for drilling filed
Application for drilling approved
Plugging commenced
Plugging completed
Reason for abandonment of well or producing formation
If a producing well is abandoned, date of last production
Was permission obtained from Conservation Division or its agents before plugging was commenced?
Name of Conservation Agent who supervised plugging of this well
Producing formation
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

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CASING RECORD

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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.

Mud 3591 = 1250'
Cement 1250 = 1190'
Mud 1190 = 220'
Cement 220 = 230'
Mud 230 = 30'
Cement 30 = 9'
Soil 8 = 0'

STATE OF
KANSAS
COUNTY OF
Barton
A. E. Brink
(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)

Subscribed and sworn to before me this 8th day of July, 1943.

My Commission Expires July 29, 1946

(Notary Public)

Address
Box 786, Great Bend, Kansas

19-1174 6-42-45M
10 1/2" OD cgr set at 287' w.150 sax
6 5/8" OD cgr set at 1277' w/400 sax

WELL LOG ON YOUR RIGGS #1 WELL LOCATED IN ROCKS COUNTY.

0' to 25' = Clay
25' to 72' = Lime
72' to 86' = Sand
86' to 276' = Shale and shales
276' to 470' = Shale
470' to 612' = Shale and shales
612' to 807' = Sand
807' to 654' = Shale and shales
654' to 697' = Sand
697' to 903' = Red Rock and sand streaks
903' to 1005' = Sand
1065' to 1120' = Shale and shales
1120' to 1285' = Sand
1285' to 1260' = Sand and shale
1260' to 1326' = Shale
1326' to 1565' = Red shale
1565' to 1625' = Shale and shales
1625' to 1773' = Shale and shales
1773' to 1798' = Anhydrite
1798' to 1802' = Shale and lime
1802' to 1920' = Shale and lime
1902' to 2069' = Lime and shale
2069' to 2078' = Anhydrite
2078' to 2168' = Broken lime
2168' to 2252' = Lime and shale
2252' to 2304' = Lime
2304' to 2356' = Shale
2356' to 2362' = Lime
2362' to 2387' = Lime and shale
2387' to 2451' = Lime
2451' to 2467' = Shale
2467' to 2602' = Broken lime
2602' to 3561' = Shale
2561' to 2618' = Shale and lime streaks
2618' to 3319' = Shale and lime
2716' to 2765' = Lime
2765' to 2842' = Broken lime
2842' to 2864' = Broken lime
2864' to 2868' = Lime
2868' to 2892' = Lime
2892' to 3004' = Sand and lime
3004' to 3028' = Line
3028' to 3079' = Lime
3079' to 3176' = Lime
3176' to 3254' = Line
3254' to 3293' = Shale and lime
3293' to 3319' = Shale and lime
3319' to 3356' = Lime
3356' to 3359' = Lime
3359' to 3363' = Sand
3363' to 3415' = Shale and lime
3415' to 3431' = Shale
3431' to 3436' = Sand
3436' to 3459' = Shale
3459' to 3491' = Shale and lime
3491' to 3516' = Shale and shale
3516' to 3531' = Dolomite
3531' = Total Depth.