

STATE OF KANSAS
STATE CORPORATION COMMISSION

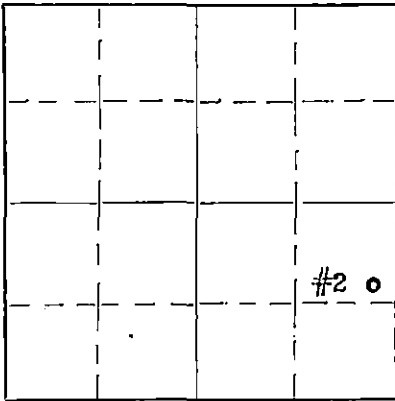
WELL PLUGGING RECORD

OR
FORMATION PLUGGING RECORD

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

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

NORTH



Locate well correctly on above
Section Plat

Harvey County Sec. 20 Twp. 22 Rge. (E) 3 (W)
Location as "NE1/4NW1/4SW1/4" or footage from lines... NW, SW
Lease Owner... W. C. McBride, Inc.
Lease Name... Friesen Well No. 2
Office Address... 101 S. Ash St. McPherson, Kansas
Character of Well (completed as Oil, Gas or Dry Hole)... Oil
Date, well completed... 10-3-1932
Application for plugging filed... 10-31-1934
Application for plugging approved... 11-3-1934
Plugging Commenced... 12-18-1934
Plugging Completed... 12-27-1934
Reason for abandonment of well or producing formation... Production declined to
such an extent that lease could not be operated.
If a producing well is abandoned, date of last production... 10-25-1934
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... Rhule Durkee
Producing formation... Hunton Lime Depth to top... 3499 Bottom... 3517 Total Depth of Well... 3517 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
Mississippi Lime Chat	Dry	3184	3388	1 1/2	469	None
Hunton Lime	Oil	3489	3517	8 5/8	3490	2200

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.

Hole filled with rock from 3517 to 3490 then 6 sacks of cement dumped with bailer at 3490. Hole filled with mud to 3190 and 6 sacks of cement dumped with bailer at 3190. Hole filled with mud to 200' then 20 sacks of cement dumped at 200'. Hole filled to base of cellar with mud then hole capped with 10 sacks of cement at bottom of cellar.

1-B-42

PLUGGING
FILE 20-22-2-3W
BOOK SE-12-LINE-1

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

Correspondence regarding this well should be addressed to... W. C. McBride, Inc.
Address... Box # 433,
McPherson, Kansas

STATE OF KANSAS, COUNTY OF MCPHERSON, ss.

Frank Zimmerman (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) Frank Zimmerman

(Address)

SUBSCRIBED AND SWORN to before me this 7th day of January, 1942

David Paoli
Notary Public.

My commission expires 7-15-43

FORMATION RECORD, Cont'd.

Depth from	To	Feet	Formation
	535		Grey Shale
	654		Broken grey lime and shale
	659		Sandy lime
	694		Shale
	704		Shale
	749		Broken Lime
	785		Shale and lime shells
	840		Shale and lime shells
	855		Hard lime shells
	860		Grey lime
	873		Sticky Shale
	876		Grey lime
	885		Brown Shale
	898		Grey lime
	906		Blue shale
	931		Shale
	966		Broken lime
	976		Lime
	990		Shale and lime shales
	1091		Broken lime and shale
	1213		Shale and lime shale
	1233		Shale and lime shale
	1244		Grey lime
	1352		Broken lime and shale (acid test @ 1000' --Strt)
	1472		Shale and lime shells
	1549		Shale and lime shells
	1560		Broken lime and shale
	1572		Grey Lime
	1606		Broken grey lime and shale
	1610		Shale
	1640		Lime
	1682		Broken Lime
	1770		Broken lime and shale
	1880		Broken lime and shale
	1893		Grey lime
	1912		Broken lime and shale
	1963		Broken shale
	1976		Hard blue shale
	2015		Grey lime
	2034		Broken Shale
	2065		Lime
	2085		Lime shells and shale
	2116		Broken lime
	2145		Grey lime
	2160		Broken lime and shale
	2178		Grey lime
	2255		Lime and shale
	2260		Sharp shale
	2302		Shale and broken lime
	2307		Hard sandy shale
	2340		Shale
	2347		Sand
	2352		Shale
	2362		Sand
	2442		Broken sand and shale
	2446		Hard sandy shale
	2555		Hard lime
	2557		Broken lime and shale
	2595		Lime
	2612		Sandy lime
	2660		Lime
	2679		Broken sandy lime
	2712		Hard lime
	2717		Broken shale and lime
	2740		Grey lime
	2744		Lime shells
	2759		Shale and broken lime
	2804		Broken lime
	2807		Broken sandy lime
	2811		Sand
	2823		Broken Sandy lime
	2848		Broken lime
	2863		White lime
	2873		Broken lime
	2878		Grey shale
	2885		Broken Shale
	2928		Hard lime
	2965		Broken lime
	2977		Broken shale
	2983		Broken lime mixed with red clay (redbed)
	2993		Grey lime
	3023		Broken lime
	3033		Hard lime
	3040		Shale
	3050		Broken shale
	3062		Broken lime and shale
	3097		Broken lime
	3130		Broken shale
	3137		Mixed shale
	3186		Shale
	3190		Chat
	3200		Shale
	3232		Chat
	3252		White lime
	3268		Chat
	3276		Chat and sand
	3290		Chat
	3326		Lime and flint
	3342		Sharp lime
	3366		Sandy lime
	3389		Lime
	3402		Broken shale and lime shells
	3465		Shale
	3489		Green shale (cored from 3465-3489)
	3490		Lime and gypsum
	3498		Lime
	3499		Grey Shale
	3505 TD		Lime --Pay

FILL 20 22 34
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