

STATE OF KANSAS
STATE CORPORATIONS COMMISSION

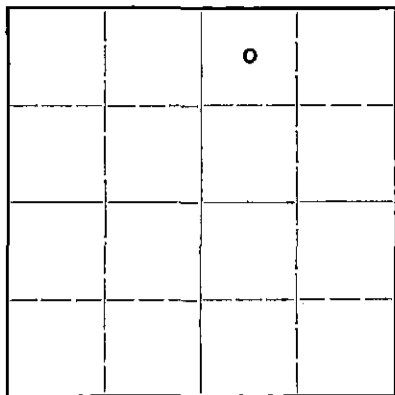
WELL PLUGGING RECORD

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

OR
FORMATION PLUGGING RECORD

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

NORTH



Locate well correctly on above
Section Plat

Reno County, Sec. 35 Twp. 23S Rge. (E) 4 (W)
Location as "NE1/4NW1/4SW1/4" or footage from lines. G NW NE
Lease Owner Gulf Oil Corporation
Lease Name L. Krehbiel Well No. 4
Office Address Box 661, Tulsa, Oklahoma
Character of Well (completed as Oil, Gas or Dry Hole) Oil
Date well completed July 22 1946
Application for plugging filed August 6 1946
Application for plugging approved August 8 1946
Plugging commenced August 26 1946
Plugging completed September 11 1946
Reason for abandonment of well or producing formation Ceased to produce oil

If a producing well is abandoned, date of last production December 28 1944
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 Ruel Durkee
Producing formation Hunton Lime Depth to top 3578 Bottom 3590 Total Depth of Well 3590 Feet
Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

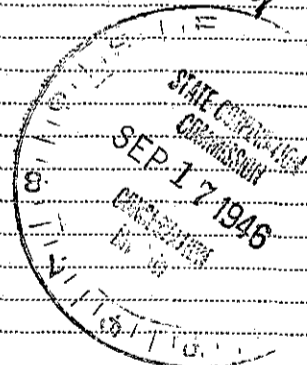
CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
				15 1/2"	263'	0
				12 1/2"	572'	0
				8 1/2"	3580'	432'

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 crushed rock 3590' to 3578'
Dumped 15 sacks cement 3578' to 3530'
Filled with sand 3530' to 2975'
Filled with mud 2975' to 325'
Set plug and rock bridge at 325'
Dumped 25 sacks cement 325' to 295'
Filled with mud to base of cellar
Capped with 10 sacks cement

PLUGGING
FILE 35 23 4W
BOOK PAGE 65 LINE 9



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

Correspondence regarding this well should be addressed to A. M. Bell Jr.
Address Box 661, Tulsa, Oklahoma

STATE OF Kansas COUNTY OF Reno, SS.
A. H. Wright (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) A. H. Wright
(Address)

SUBSCRIBED AND SWORN to before me this 13th day of September, 1946
Weyl C. Stevenson Notary Public.

My commission expires May 18, 1950



15-155-02825-0000

WELL NO. 4 LEASE Lena Krehbiel COMPANY Gulf Oil Corporation A.F.E. K-1814
 DATE—DRILLING BEGAN 6/4/34 WELL COMPLETED 7/22/34 FIRST PRODUCTION 7/11/34
 SAND RECORD Hunton Lime - 3578' to 3590' TOTAL DEPTH 3590'
 INITIAL PRODUCTION "P" 1359.00 Oil, no water (7/24)

CASING RECORD

SIZE	WEIGHT	THD.	CLASS	MAKE	SET AT DEPTH	SACKS CEMENT	LBS. CAL. GULF	PULLED	LEFT IN
15-1/2	70	8&10	SH	Lapweld	263	209	175		263
12-1/2	50	8	SH	Seamless	572	150	300		572
8-1/4	32	10	SH	SS & LW	3580	255	300		3580

S— 35 T— 23SR— 4W

Reno County, Kansas

*Test with contractor's equipment - down 2 hrs. 21 minutes; retest with company equipment, 8/27/34, 1540 barrels.

ELEVATION— 1466' D.F.

FORMATION RECORD:

	From	To		
Sand & clay		85	Lime shells & shale	2690
Sand		200	Broken lime	2710
Shale & shells		422	Lime	2740
Salt		460	Shale & lime	2750
Anhydrite & blue shells		517	Lime	2776
Lime & shells & shale		567	Broken lime & shale	2805
Lime		582	Lime	2837
Shale & shells		640	Lime hard	2859
Lime & shells & shale		670	Lime hard	2885
Red bed		682	Lime soft	2889
Shale & lime shells		790	Soft porous lime	2892
Broken lime		885	Hard lime	2920
Lime		896	Soft porous lime	2929
Lime		908	Lime	2960
Red bed		915	Broken lime & shale	3001
Lime shells & shale		1017	Lime and shale	3035
Lime and shale		1033	Broken lime	3060
Red bed		1040	Lime & shale	3097
Lime shells & shale		1118	Broken lime	3132
Shale & red bed		1185	Lime and shale	3157
Blue shale		1318	Lime and shale	3183
Shale & lime shells		1448	Corrected S.L.M.	3181
Blue shale & shells		1612	Various shales	3212
Hard shale		1668	Various shales	3238
Broken lime		1703	Shale & lime	3241
Broken lime		1782	Hard chat	3258
Broken lime & shale		1840	Broken chat	3297
Broken lime		1875	Chat	3346
Shale & lime shells		1940	Chat	3370
Broken lime		1968	Chat broken	3395
Broken lime		2004	Hard chat & lime	3401
Lime shells & shale		2073	Hard chat & lime	3407
Shale and shells		2183	Chat lime	3414
Broken lime		2230	Chat	3430
Hard lime		2265	Lime	3449
Shale & lime		2292	Lime	3509
Shale & lime		2357	Lime	3519
Broken lime		2389	Sticky shale	3520
Lime		2520	Dark shale	3543
Lime and shale		2558	Sticky shale	3564
Broken lime		2605	Blue shale	3578
Broken lime		2624	Hunton lime (TOTAL DEPTH)	3590
Hard lime		2640		

35 23 4W
65 9

