

STATE OF KANSAS
STATE CORPORATION COMMISSION

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

RECEIVED
JUN 26 1936
No 6-26-36

15-173-0702-0009
WELL PLUGGING RECORD
OR
FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging of formations.

NORTH BY Sedgwick County. Sec. 6 Twp. 28 Rge. 1 (E) 1 (W)

Locate well correctly on above 640 A. Plat

Lease Name Woolf
Lease Owner D. R. Lauck
Office Address 516 Fourth Nat'l Bank Building
Character of Well (Oil, Gas or Dry) dry Total Depth of Well 3679 Feet
Date, well, completed Mar. 27, 1936
Application for plugging and log of well filed Mar. 28, 1936 193
Application for plugging approved Mar. 30, 1936 193
Plugging Commenced Mar. 28, 1936 193
Plugging Completed Mar. 30, 1936 193
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 commenced?

Name of Conservation Officer who supervised plugging of this well
Producing formation Depth to top Bottom

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
Log Attached						

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 sand pumpings and mud from 3679 to 250 feet. 20" wood plug at 250 feet. cement and sand to 25 feet mud to top

PLUGGING
FILE SEC 6 TWP 28 RGE 1
BOOK PAGE 29 LINE 41

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

Does the above conform strictly to the Conservation Division regulations?
Was exception made? If so describe
Correspondence regarding this well should be addressed to D. R. Lauck 516 Fourth National
Address Bank Building Wichita, Kansas

STATE OF Kansas, COUNTY OF Sedgwick, ss.

Joe Moran (employee of owner) or Conservation Officer 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) Joe Moran

(Address)

SUBSCRIBED AND SWORN to before me this 25 day of June 19 36

My commission expires Sept. 14, 1939

Elizabeth Ray
Notary Public.

Hal C. Smith

15-173-61702-0000

<u>OPERATOR</u>		<u>LEASE</u>	<u>NO.</u>	<u>DESCRIPTION</u>	<u>FILE</u>
✓ Dickey	<i>Kinamer</i>	Sheppard	1	22-26-9W	55-43
✓ Dickey	<i>Sedg.</i>	Wilbur	1	15-27-1W	28-39
✓ Duwe & Dustin	<i>Reno</i>	Milburn	1	24-24-8W	50-48.
✓ Johnson	<i>Sedg</i>	Jansen	1	11-28-2E	40-7
✓ Lauck	<i>Sedg</i>	Gillespie	2	6-28-1W	26-32
✓ Lauck	<i>Sedg</i>	Wolf	1	6-28-1W	39-41
✓ Marathon	<i>Harp</i>	Zeller	1	17-35-8W	54-23
✓ Olson	<i>King</i>	Prather	1	18-27-8W	52-7
✓ Shell	<i>Sedg</i>	Lygrisse B	4	15-26-2E	55-33

PLUGGING
FILE SEC T R
BOOK PAGE LINE

E

D.R. LAUCK.
Woolf No. 1.

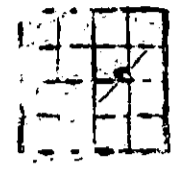
SEC 6 T. 28. R. 1W.
SE SW NE

Total Depth. 3679'
Comm. 1-5-36 Comp. 3-27-36
Shot or Treated.
Contractor. D.R. Lauck
Issued. 5-23-36

County. Sedgwick

CASING.

20 "	156.8
15 1/2 "	549'
12 1/2 "	1527'
10 "	2585'
8 1/2 "	3035' UR 3359'
7 "	3640'



Elevation.

Production. Dry

Figures Indicate Bottom of Formations.

shale	35	shale	915	lime shells	1575
sand	50	lime	925	lime	1585
clay	65	shale	930	shale	1610
shale black	87	lime 2BW 930-40	960	lime	1615
sand	110	shale	965	shale	1685
clay	115	lime	970	lime	1690
shale blue	118	shale	975	shale	1695
gravel	130	lime	985	lime	1710
shale black	155	shale	992	shale	1715
shale	200	lime	1000	lime	1730
red rock	210	shale	1005	shale	1735
shale dark	215	lime	1012	lime	1742
shale blue	320	red rock	1021	shale	1770
lime	325	lime 2 BW 1030	1040	1/2 BW 1770-80	
shale W.	330	shale	1045	soft broken lime	1780
lime	335	lime	1055	shale	1802
shale blue	347	shale dark	1065	lime	1855
lime	359	lime	1070	shale	1865
shale	364	shale & shells	1075	lime	2190
lime	390	lime	1080	1 1/2 BW 1885-90	
shale	395	shale	1090	1 BW 2005-15	
lime	400	lime	1105	5 BW 2125-35	
shale light	405	sandy lime	1110	shale dark	2195
lime	410	HFV 1105-10		lime	2228
shale light	420	lime	1130	shale black	2235
lime	440	shale	1170	lime	2237
shells & shale	453	lime	1175	shale	2256
lime	470	shale	1180	lime	2276
shells & shale	480	lime	1190	shale	2290
shale grey	485	shale	1205	lime	2305
lime	490	lime	1210	shale	2471
shale & shells	500	shale	1213	lime	2473
1/2 BW 500-15		lime	1215	shale	2500
lime	530	shale	1240	shale & shells	2520
shale	535	lime	1245	sandy lime	2562
lime	545	shale	1280	12 BW 2530-55	
shale	576	lime	1285	lime	2672
lime	600	shale	1300	shale	2794
shale	605	lime	1304	lime K.C.	2808
red rock	610	shale	1325	lime	2903
lime	620	lime	1327	6 BW 2867-75	
red rock	625	shale	1355	shale black	2911
lime	655	lime	1360	lime	2979
shale	660	shale white	1395	4 BW 2920	
lime	670	lime	1400	shale dark	2989
shale	675	shale	1429	shale grey	3010
lime	750	lime	1430	shale	3040
shale	755	shale	1447	lime	3045
lime	760	lime	1453	rod rock	3052
shale light	780	shale	1470	lime	3079
lime	855	sand (HFV 1470-80)	1480	shale	3084
1 BW 835-40		sand water	1520	shells & shale	3092
shale	860	sand	1523	shale	3098
red rock	865	lime	1527	lime shells & shale	3108
lime	872	shale	1528	lime	3145
red rock	875	lime	1530	shale	3150
lime	880	shale	1538	lime & shells	3157
shale	900	lime	1550	shale	3160
lime	910	shale & shells	1568		

PLUGGING
FILE SEC --- T --- R ---
PAGE --- LINE ---

(OVER)

lime	3186
shale	3190
shells & shale	3197
lime	3205
shale	3212
lime	3215
shale	3220
lime	3224
shale	3226
shale & shells	3240
shale	3248
lime	3250
V.C.shale	3260
shale	3263
lime	3266
shale	3285
lime	3287
shale	3292
lime	3294
shale	3303
V.C.shale	3318
shale	3365
chat	3368
lime	3468
shale green	3470
lime	3490
shale green	3492
red rock	3495
lime	3518
red rock	3520
lime	3533
lime & shale green	3541
lime grey	3565
lime	3578
shale	3585
lime & shale	3592
lime	3608
shale	3635
sandy shale	3640
shale HW	3678
sand	3679
Total Deptn	