

STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

OR

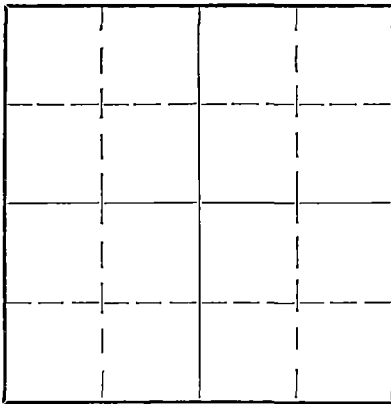
FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging of formations.

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

RECEIVED
JAN 7 1937
No
1-1-37

NORTH



Locate well correctly on above Section Plat

Sedgwick County. Sec. 1 Twp. 27 Rge. 1W. (E) (W)
Location as "NE $\frac{1}{4}$ NW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines SW SE
Lease Owner D. R. Lauck
Lease Name McLean Well No. 1
Office Address 516 Fourth National Bank Bldg. Wichita
Character of Well (Completed as Oil, Gas or Dry Hole) dry
Date, well completed Dec. 5 1936
Application for plugging filed Dec. 5 1936
Application for plugging approved 1936
Plugging Commenced Dec. 8th, 1936 1936
Plugging Completed Dec. 10, 1936 1936
Reason for abandonment of well or producing formation dry hole
If a producing well is abandoned, date of last production 1936
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
Producing formation Depth to top Bottom Total Depth of Well 4703 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
	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 mud and sand pumpings to 75 ft
dry hole plug set at 75 feet
with 12 sax cement and 1 1/2 yards of sand
mud to surface

PLUGGING
FILE SEC 1-1-27-10
BOOK PAGE 73 LINE 7

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

Correspondence regarding this well should be addressed to D.R. Lauck
Address 516 Fourth National Bank Bldg. Wichita, Kans.

STATE OF Kansas, COUNTY OF Sedgwick, ss.
Joe Moran (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)

Joe Moran
516 Fourth Natl - Wichita

SUBSCRIBED AND SWORN to before me this 16 day of December, 1936

My commission expires

Sept. 14 - 1939

Elizabeth Day
Notary Public

McLean No. 1

Sedgwick County, Kansas.

CASING RECORD.

20"	set at	5415
18 1/2"	set at	5801
18 1/2"	set at	1277'
10"	set at	2050
8 1/2"	set at	2783
6 3/8"	set at	3138
5 3/16"	set at	5424

SW SE Sec. 1-27S-1W.
7th

Commenced July 28th, 1936
Completed Dec. 9th, 1936

Owner: D. R. Lauck Wichita, Kans.
Contractor D. R. Lauck.

FORMATION	DEPTH	FORMATION	DEPTH
cellar	10	shale	1150
sand	43	lime	1160
sand	50	shale	1200
yellow mud	80	dark shale	1220
mud blue	75	lime	1225
shale blue	87	white shale	1235
red rock	89	lime	1240
shale	145	dark shale	1260
shale	190	shale	1266
lime	197	lime	1274
shale	212	shale	1277
lime	220	shale	1280
blue mud	250	shale	1285
lime	290	lime	1285
lime	295	shale	1320
shale	300	lime	1324
shale & lime shells	340	shale	1355
broken lime	382	shale dark	1365
broken lime	400	lime	1390
red rock	405	shale	1395
lime	412	lime	1410
lime	450	lime	1425
lime	460	light shale	1430
red rock	465	lime	1445
lime	472	shale	1448
red rock	475	shale	1458
lime	490	lime	1472
lime	535	shale	1483
lime	563	lime	1486
lime	629	shale	1510
broken lime	665	shale sandy	1520
lime	700	lime	1523
broken lime	710	shale	1543
lime	714	shale	1550
lime	724	shells & shale	1560
red rock	727	lime	1576
lime	745	shale	1580
shale	750	lime	1600
lime	762	shale	1605
broken lime	792	lime	1610
red rock	795	shale & shells	1630
lime	804	shale	1660
lime	843	sandy lime	1665
lime	865	shale	1672
shale	890	lime	1675
lime	895	lime	1715
lime	910	lime	1730
black shale	920	shale	1745
lime	950	shale	1760
lime	998	lime	1785
lime	1025	lime	1810
shale dark	1030	shale	1830
lime	1040	lime	1835
lime	1055	shale	1850
white shale	1075	lime	1860
lime	1085	shale	1870
dark shale	1095	shale	1880
lime	1100	lime	1910
shale	1105	lime	1920
sandy shale	1110	shale	1925
shale	1120	lime	1945
lime	1132	lime	1960
shale	1140	lime	1990
lime	1145	lime	2000

1 SW 25

1 SW 700-710

2 BW 850-860

5 BW 1105

PLUGGING
FILE SEC. 1-T-27R-1W
BOOK PAGE 73 LINE 11

2 BW 1510-20

5 BW 1675

FORMATION	DEPTH	FORMATION	DEPTH
lime	2025	red rock	3085
lime	2029	red rock	3102
lime	2042	sand lime	3150
shale	2045	sandy lime	3188 HFW
lime	2065	white lime	3178
lime	2075	sandy lime	3183
shale	2086	sandy lime	3192
lime	2089	sandy lime	3196
shale	2095	sandy lime	3202
lime	2135	lime	3215
shale	2085	lime	3227
shale	2195	lime	3240
lime	2205	lime	3251
slate	2210	lime	3263
lime	2215	lime	3275
slate	2235	lime	3280
shale	2305	sandy lime	3292
shale	2325	lime hard	3296 HFW
lime	2335	lime	3301
lime	2365	lime	3312
slate	2370	lime	3322
lime	2400	lime	3332
slate	2406	lime	3344
shale	2415	lime	3350
lime	2420	lime	3361
shale	2455	lime	3373
lime	2460	lime	3380
lime	2470	lime	3383
shale	2535	shale	3390
slate	2600	shale	3399
lime	2596 to 2600	shale	3402
shale	2603	lime	3407
lime	2624	lime	3415
lime	2640	lime	3420
lime	2650	shale	3424
hard lime	2662 HFW 2655	shale	3460
soft lime	2665	shale	3500 HFW-3503
hard lime	2670	massive Dolomite	3515 to 3515
sand-lime	2680	lime	3520
lime	2680	sandy lime	3523
lime	2700	lime	3534
shale	2710	Simpson sand	3544
lime	2725	sand	3552
lime	2735	lime	3558
lime	2737	Simpson sand	3568
shale	2742	Simpson sand	3577
lime	2747	Simpson sand	3590
lime	2758	Simpson sand	3601
lime	2765	Simpson sand	3613
lime	2770	lime	3623
lime	2777 Base K.C. 2777	lime	3630
shale	2777-2783	lime	3635
shale	2783	lime	3643
lime	2791	lime	3658
shale	2825	lime	3667
shale	2840	lime	3673
lime	2845	lime	3687
shale and shells	2875	lime	3705
shale	2878	lime	3715
lime	2883	lime	3725
shale	2904	lime	3733
lime	2939	lime	3743
mass shells & shale	2980	lime	3755
shale	2990	lime	3765
lime	2995	lime	3778
shale	3010	lime	3786
shale	3020	lime	3788
lime	3030	lime	3798
shale & shells	3057	lime	3798
shale	3070	lime	3809
shale	3082	lime	3820
		lime	3832
		lime	3841
		lime	3851

PLUGGING
 FILE SEC L.T. 27 R. 10
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FORMATION	DEPTH	FORMATION	DEPTH
lime	3866	sandy lime	4474
lime	3877	lime	4486
lime	3890	lime	4493
lime	3901	sandy lime	4498
lime	3911	lime	4504
lime	3921	lime	4511
lime	3933	lime	4517
lime	3945	lime	4524
lime	3953	lime	4530
lime	3964	lime	4537
lime	3974	lime	4543
lime	3985	lime	4550
lime	3997	lime	4555
lime	4008	lime	4562
lime	4018	lime	4570
lime	4025	lime	4577
lime	4035	lime	4583
lime	4041	lime	4591
lime	4047	lime	4593
lime	4052	lime	4599
lime	4060	lime	4603
lime	4070	lime	4609
lime	4076	lime	4613
lime	4087	lime	4624
lime	4097	lime	4626
lime	4109	lime	4633
lime	4119	lime	4638
lime	4123	lime	4643
lime	4125	lime	4648
lime	4128	lime	4654
sandy lime	4134	lime	4660
lime	4141	lime	4662
lime	4150	lime	4665
lime	4159	lime	4674
lime	4166	lime	4675
lime	4175	lime	4683
lime	4185	lime	4686
lime	4191	lime	4691
lime	4203	lime	4695
lime	4273	lime	4700
lime	4224	lime	4703
lime	4235		
lime	4243		
lime	4248		
lime	4257		
sandy lime5	4270		
lime	4273		
lime	4282		
lime	4289		
lime	4293		
sandy lime	4310		
sandy lime	4317		
lime sandy	4328		
sandy lime	4335		
lime dark	4343		
lime sandy	4357		
sandy lime	4370		
lime sandy	4382		
lime	4388		
sandy lime	4398		
looks like granite	4402		
lime	4410		
hard lime	4416		
lime	4422		
lime	4429		
hard lime	4434		
lime	4438		
lime	4443		
lime	4462		
lime	4469		

PLUGGING
 FILE SES 1-17 R/W
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D & A.

TD