

15-173-02063-00-00

STATE OF KANSAS  
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

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

Sedwick County. Sec. 19 Twp. 27 Rge. 2 (E) (W)

Location as "NE 1/4 NW 1/4 SW 1/4" or footage from lines NE 1/4 NE 1/4 NW 1/4

Lease Owner The Belwo Oil Co.

Lease Name Freeman Well No. 1.

Office Address Eldorado Kans

Character of Well (Completed as Oil, Gas or Dry Hole) Oil

Date, well completed Nov. 4th 1930

Application for plugging filed May 1936

Application for plugging approved June 1936

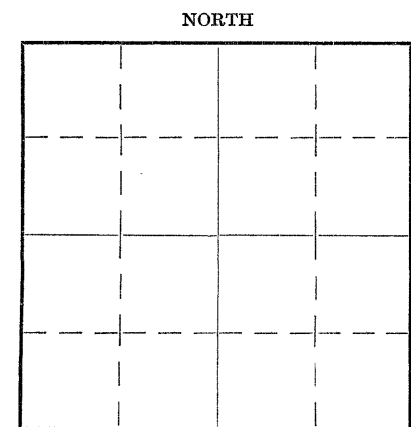
Plugging Commenced June 2 1936

Plugging Completed June 22 1936

Reason for abandonment of well or producing formation Not producing  
Commercial quantity of oil

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



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well Eldon R. Petty

Producing formation Chat Depth to top 2997 Bottom 3003 Total Depth of Well 3003 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
Chat	Oil	2997	3003	6 5/8"	3003'	2923' 8"
				8 1/4"	2660'	1840' 8"
				15"	72	ALL

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 from, 3003' to 2930'. Started 6 5/8" casing & Filled to 2870 with mud Pulled 6 5/8 casing & filled to 2700 with mud Pulled 8 1/4 casing & set wooden plug at 155' put 10' of rock on top of plug Run 12 sacks cement on rock Filled with heavy mud to bottom of Cellar Cemented bottom of cellar with 3 sacks of cement & filled to surface.

Received  
6/25/36

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

Correspondence regarding this well should be addressed to Belwo Oil Co.  
Address 627 N. Main St. Eldorado Kans.

STATE OF \_\_\_\_\_, COUNTY OF \_\_\_\_\_, SS.

(employee of owner) or (owner) 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) B B Newby  
Wichita Kans. R#4  
(Address)

SUBSCRIBED AND SWORN TO before me this 26 day of June, 1936

My Commission Expires Feb. 15, 1939  
My commission expires

Harry L. Newby  
Notary Public.

O. L. WOLFE ET AL.

FRESMAN, I

Center of 10 acres forty rods square in the Northeast corner of the Northwest Quarter of Section 19, Township 27 S, Range 2 E in Sedgewick County, Kansas. &  
 ELEVATION 1370.

Soil			30
sand		30 to	35
shale		35	40
slate		40	60
slate		60	87
lime		87	90
shale		90	140
lime		140	145
slate		145	155
lime		155	190
shale		200	210
lime		210	220
shale		220	240
lime		240	290
shale & shells		290	355
slate		360	370
Red bed		370	380
lime		380	400
lime	broken	400	495
lime		495	530
slate	blue	530	545
shale & shells		545	575
lime		575	620
shale		620	630
Red rock		630	635
lime		635	655
shale & shells		655	670
slate		670	675
lime		675	690
slate		690	700
lime		700	730
shale & shells		730	765
lime		765	780
slate shells		780	790
Red rock		790	795
lime		795	805
shells & slate		805	860
slate		860	870
lime shells		870	925
lime		925	930
shells & slate		930	955
shale	light	955	995
lime		995	1000
slate	blue	1000	1005
slate	black	1005	1045
slate		1045	1055
lime	broken	1055	1065
shale	light	1065	1069
lime		1069	1085
slate		1085	1098
lime		1098	1125
slate	blue	1125	1160
lime	broken	1160	1180
slate	blue	1180	1183
lime		1183	1186
slate		1186	1200
lime	gritty	1200	1215
slate	blue	1215	1255
lime		1255	1280
slate		1280	1300
lime		1300	1320
slate I		1320	1330
lime		1330	1335
shale	light	1335	1337
shale		1337	1440
slate		1440	1450
lime		1450	1465
slate		1465	1468
lime		1468	1485
slate		1485	1490
lime		1490	1530
lime		1530	1545

6.5

set 15 1/2" at 72' 5"

1 BW 415'

some gas at 775'

**PLUGGING**  
 FILE SEC 19 T 27 R 2 E  
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HW 1160 - 1180'

set 12" at 1185'  
 2 1/2 BW 1200-1215'

7 BW 1520 - 1530'

slate		I545	I585
lime		I585	I633
slate		I633	I635
lime		I635	I640
shale		I640	I680
lime		I650	I685
slate & shells		I685	I695
lime		I695	I705
shale	dark	I705	I710
lime		I710	I732
slate & shale		I732	I785
lime		I785	I790
slate		I790	I800
lime		I800	I806
slate		I806	I822
lime		I822	I828
slate	white	I828	I830
slate		I830	I855
lime		I855	I958
shale		I958	I961
lime		I961	I972
slate	black	I972	I978
shale		I978	I985
slate	white	I985	I990
lime		I990	2025
slate		2025	2033
lime		2033	2037
slate		2037	2200
lime		2200	2205
slate		2205	2235
lime		2235	2270
slate		2270	2360
lime		2360	2380
shale		2380	2470
shale	brown	2470	2500
shale		2500	2540
lime		2540	2555
shale		2555	2558
lime		2558	2620
lime	water sand	2620	2632
lime		2632	2653
shale	light hard	2653	2660
lime		2660	2720
shale		2720	2775
lime	broken	2775	2785
shale		2785	2820
lime	shells	2820	2847
lime		2847	2865
slate		2865	2885
shale		2885	2890
lime-3' shale		2890	2900
lime		2900	2908
shale	blue	2908	2922
lime		2922	2930
slate		2930	2945
lime		2945	2953
slate		2953	2957
lime		2957	2960
shale		2960	2966
red rock		2966	2972
lime		2972	2974
shale		2974	2979
shale various colored		2979	2997
chert	medium	2997	2999
chert		2999	3001
Chert		3001	3002
Lime		3002	3003

I635	I640	I680	I685	I695	I705	I710	I732	I785	I790	I800	I806	I822	I828	I830	I855	I958	I961	I972	I978	I985	I990	2025	2033	2037	2200	2205	2235	2270	2360	2380	2470	2500	2540	2555	2558	2620	2632	2653	2660	2720	2775	2785	2820	2847	2865	2885	2890	2900	2908	2922	2930	2945	2953	2957	2960	2966	2972	2974	2979	2997	2999	3001	3002	3003
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set 10" at 1837'  
I BW at 1950'

1 1/2 BW

2 BW

set 8 1/2" at 2646

PLUGGING  
FILE SEC. 19T 29R 2E  
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corrected measure 2973  
set 6-5/8" at 2995' (2995)  
show oil  
oil pay ~~10~~

3002 TP