

15-167-06348-00-00

STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD RECEIVED

OR

FORMATION PLUGGING RECORD

09-24-1935
SEP 24 1935
Strike out upper line when reporting plugging of formation.
BY W

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

NORTH

Locate well correctly on above
640 A. Plat

Russell County. Sec. 16 Twp. 13 Rge. 14 (E) (W) X

Lease Name G. A. Bender

Lease Owner The Palmer Oil Corporation

Office Address Union Nat'l Bank Bldg., Wichita, Kansas.

Character of Well (Oil, Gas or Dry) Dry Total Depth of Well 3343' Feet

Date, well, completed June 19th, 1935. 19

Application for plugging and log of well filed Same Day. 193

Application for plugging approved June 19th, 1935. 193

Plugging Commenced June 20th, 1935. 193

Plugging Completed June 22nd, 1935. 193

Reason for abandonment of well or producing formation No Production.

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? Yes.

Name of Conservation Officer who supervised plugging of this well Mr. C. S. McGee.

Producing formation None. 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
Sand	Water	230'	240'	15 1/2"	353'	353'
Sand	Water	310'	350'	12 1/2"	865'	865'
Sandy Lime	Water	2415'	2425'	10"	2445'	2445'
Lime	Water	3135'	3170'	8 1/4"	3025'	3025'
				6 5-8"	3274'	3274'

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.

- 3343' Drove wood plug.
- 3343' to 3274' Filled with Lime Drillings.
- 3274' Drove wood plug.
- 3274' to 3025' " " " "
- 3025' Drove wood plug.
- 3025' to 2445' " "B " "
- 2445' Drove wood plug.
- 2445' to 865' " " " "
- 865' Drove wood plug.
- 865' to 230' " " " "
- 230' to 200' cement plug
- 200' to 45' Filled with lime Drillings.
- 45' to 12' Cement plug.
- 12' to Top Filled with Soil.

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

Does the above conform strictly to the Conservation Division regulations? Yes.
Was exception made? No. If so describe.

Correspondence regarding this well should be addressed to The Palmer Oil Corporation.
Address Union Nat'l Bank Bldg., Wichita, Kansas.

STATE OF Sedgewick COUNTY OF Konso, ss.

Tom Buwa (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) Tom Buwa

(Address)

SUBSCRIBED AND SWORN to before me this 23rd day of September, 1935.

My commission expires March 1, 1939

M. E. Harrell

Notary Public.

THE PALMER OIL CORPORATION

UNION NATIONAL BANK BUILDING
WICHITA, KANSAS

15-167-06348-00-00

CASING RECORD		Location SEcn W/2 SE/4 Sec. 16-13-14			
RUN	LEFT IN HOLE	Farm	Bender #1	County	State
20				Russell	Kansas
15 1/2	345'1"	Contractor The Palmer Oil Corporation			
12 1/2	867'8"	Commence 5/15/35			
10	2458'6"	Completed 6/20/35			
8 1/4	3040'5"	Elevation 1831'			
6 5/8	3301'5"				
5 3/16					

FORMATION	REMARKS	FEET OF STRATA	TOTAL DEPTH
Cellar		12	12
Post Rock		4	16
Clay, Blue		14	30
Blue Shale		165	195
Shale, Grey		10	205
Shale, Yellow		25	230
Sand, Grey	(8 B.W.H. 230-40')	10	240
Red Rock		25	265
Shale	(H.F.W. 310')	45	310
Sand		40	350
Iron	(Running 15 1/2" 353')	5	355
Iron & Sand, Grey	(Bad hole. Reaming) (Pulling 15 1/2")	25	380
Iron	(Ran 15 1/2" back)	5	385
Sand & Iron		15	400
Shale		100	500
Red Rock		5	505
Blue Shale	(Running 12 1/2" 570')	10	515
Red Rock	(Underreaming at 865')	325	860
Anhydrite		40	900
Red Rock		150	1050
Shale, Blue		35	1085
Red Rock		65	1150
Blue Shale		75	1225
Red Rock		5	1230
Shale		5	1235
Lime		5	1240
Red Rock		5	1245
Salt	(Pulled 15 1/2" casing 1460')	280	1525
Shale, Blue		10	1535
Shale, Grey		5	1540
Lime		10	1550
Shale, Blue		10	1560
Lime		5	1565
Shale, Grey		15	1580
Lime		10	1590
Shale		10	1600
Lime		5	1605
Shale		10	1615
Lime		10	1625
Lime, Broken		12	1637
Red Rock		8	1645
Lime, Broken		5	1650
Lime, Grey		35	1685
Shale, Blue		5	1690
Red Rock		10	1700
Shale		5	1705
Lime, Broken		45	1750
Shale, Red		15	1765
Lime		35	1800
Shale & Shells		20	1820
Lime		55	1875
Lime, Sandy		20	1895
Shale, Red		10	1905
Lime		53	1958
Shale		5	1963

PLUGGING

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FORMATION	REMARKS	FEET OF STRATA	TOTAL DEPTH
Lime		2	1965
Shale		5	1970
Red Rock		5	1975
Lime		45	2020
Shale		5	2025
Shale & Lime		25	2050
Lime		5	2055
Shale		10	2065
Lime		15	2080
Red Rock		25	2105
Lime		35	2140
Shale		10	2150
Lime		15	2165
Shale		15	2180
Lime		15	2195
Shale & Shells		30	2225
Lime		15	2240
Shale		5	2245
Lime		15	2260
Shale		5	2265
Lime, Broken		25	2290
Shale		15	2305
Lime		5	2310
Shale		30	2340
Lime		10	2350
Shale & Shells	(Cave)	20	2370
Shale		20	2390
Lime		10	2400
Shale, Dark	(1 B.W.H. 2415')	15	2415
Sandy Lime		10	2425
Shale		15	2440
Lime		3	2443
Shale		17	2460
Lime	(Running 10")	15	2475
Shale		45	2520
Lime		15	2535
Shale		10	2545
Lime		15	2560
Shale		10	2570
Lime		10	2580
Shale		10	2590
Lime		10	2600
Shale		25	2625
Lime		5	2630
Shale		40	2670
Lime		10	2680
Shale		20	2700
Lime, Broken		20	2720
Shale		13	2733
Lime		7	2740
Shale & Shells		20	2760
Lime		25	2785
Shale		5	2790
Lime		175	2965
Shale		8	2973
Lime		5	2978
Shale		7	2985
Lime		17	3002
Shale		3	3005
Red Rock		5	3010
Shale	(Running 8 $\frac{1}{4}$ "	15	3025
Lime		20	3045
Shale		3	3048
Lime		62	3110
Shale		5	3115
Lime	(1/2 B.W.H. 3135')	115	3230
Shale		10	3240
Lime		27	3267
Shale, Green		3	3270
Lime	(Running 6 5/8" 3275')	11	3281
Shale		12	3293

PLUGGING
 FILE 15-167-13-2140
 BOOK 19-1-4-3

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FORMATION	REMARKS	FEET OF STRATA	TOTAL DEPTH
Lime		12	3305
Red Rock		7	3312
Lime, Broken		27	3339
Sandy Lime	(H.F.W. 3340'-43')	4	3343
	(Pulled 6 5/8", 8 1/4", 10", 12 1/2", bridged hole & cemented with 20 sacks cement)		TD

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