

15-191-10247-0000

STATE OF KANSAS
STATE CORPORATION 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

FORMATION PLUGGING RECORD

Strike out upper line
when reporting plugging
off formations.

Summer County Sec 16 Twp 35S Rge 3 (W)

Location as "NE1/4NW1/4SW1/4" or footage from lines SW SW SW

Lease Owner Gulf Oil Corporation

Lease Name Oluf Enderud Well No. 4

Office Address Box 661, Tulsa, Oklahoma

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

Date well completed August 15, 19 36

Application for plugging filed November 12, 19 48

Application for plugging approved November 16, 19 48

Plugging commenced November 24, 19 48

Plugging completed December 6, 19 48

Reason for abandonment of well or producing formation Commercial production exhausted.

If a producing well is abandoned, date of last production September 19 48

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 W. G. Buffington

Producing formation Wilcox Sand Depth to top 4756' Bottom 4759' Total Depth of Well 4759 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
Rotary hole				13"	86'	None
				7"	4482'	3204'
				5 1/2"	4731'	4087'

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.

Dumped 15 sacks of cement on bottom, plugging hole back from 4759' to 4700', Shot 5-1/2" casing off and pulled. Shot 7" casing off and pulled. Mudded hole to 88' and cemented with 15 sacks from 88' to 75'. Mudded 75' to 20' and cemented to surface with 15 sacks. Ran 2' cement cap over surface.

RECEIVED

DEC 27 1948 12-27-48
STATE CORPORATION COMMISSION
KANSAS

(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 Oklahoma, COUNTY OF Tulsa, SS.
T. H. Rakestraw (employee of owner)

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) T. H. Rakestraw

Box 661, Tulsa, Oklahoma (Address)

SUBSCRIBED AND SWORN to before me this 21st day of December, 19 48

My commission expires November 8, 1952
Ellen Damm Notary Public.

21-871 PLUGGING
FILE SEC 16 T 35 R 36
BOOK PAGE 68 LINE 33

WELL RECORD

15-191-10247-0000

WELL NO. 1014 LEASE Oil & Gas COMPANY Gulf Oil Corporation AUTH. 1014

DATE—Drilling Began 5-15-35 Well Completed 8-15-35 First Production 8-15-35

SHOT—Date 5-15-35 With Quarts From To By

SAND RECORD Silica Sand 4755 to 4780 TOTAL DEPTH 4750

INITIAL PRODUCTION 200 oil, no water, (0/20)

CASING RECORD S 10 T 255 R 255

Size	Wt.	Thd.	Class	Make	Run	Sacks Cement	Pounds Cal. Chlo.	Pulled	Yd Left in
13"	40#		SH	Lape.St.	401	170	11		300
7"	24#	10	SH	Galv.St.	402	200			300
6-1/2"	17#	10	SH	G.Chester	470	40			470
				Lape.St.					

Owner	County	Lease

(*) Best Day: "F", Flowing Naturally; "L", Air-Gas-Lift; "S", Swabbing; "P", Pumping.

Depth	Flow	Elevation
0245		1117
0246		
0247		
0248		
0249		
0250		
0251		
0252		
0253		
0254		
0255		
0256		
0257		
0258		
0259		
0260		
0261		
0262		
0263		
0264		
0265		
0266		
0267		
0268		
0269		
0270		
0271		
0272		
0273		
0274		
0275		
0276		
0277		
0278		
0279		
0280		
0281		
0282		
0283		
0284		
0285		
0286		
0287		
0288		
0289		
0290		
0291		
0292		
0293		
0294		
0295		
0296		
0297		
0298		
0299		
0300		

RECEIVED
 NOV 16 1938
 STATE CORPORATION COMMISSION
 KANSAS

PLUGGING
 FILE SEC 16 T 35 R 31
 BOOK PAGE 26 LINE 33

FORMATION RECORD

Formation	Depth	Formation	Depth
Sandy shale & gyp	85	shale & lime shells	5655
red rock	95	lime	5660
shale & red rock	195	shale & lime	5665
shale & gyp	375	hard shale	5755
shale & shells	420	broken lime	5755
shale & gyp shells	520	shale & lime shells	5780
shale & gyp	630	broken lime	5850
salt	700	hard shale	5850
shale & lime	710	lime	5855
broken lime	745	broken lime	5920
hard lime & shale	780	lime	5955
broken lime	825	lime	5955
hard shale & gyp	845	shale & lime	5950
shale & gyp shells	885	lime	4085
shale & gyp	1055	shale & lime	4105
broken lime	1065	hard shale & lime shells	4145
broken lime & shale	1080	hard shale	4180
shale & gyp	1110	shale & lime shells	4260
shale & lime	1175	sticky shale & shells	4295
broken lime	1220	shale & lime shells	4335
broken lime & shale	1264	shale	4338
hard lime	1275	chat	4345
shale & lime	1295	broken chat	4370
broken lime	1370	lime & chat	4420
shale & lime	1420	lime	4465
shale & lime shells	1490	hard lime	4475
sticky shale	1515	lime	4494
shale & shells	1570	hard lime	4508
shale & lime shells	1625	lime	4555
shale & shells	1680	sandy lime	4560
shale & lime shells	1795	black lime	4600
shale & shells	1810	lime	4610
lime	1820	hard lime	4615
shale & shells	1885	lime	4634
shale & shells lime	1990	black lime	4650
sand	2005	broken lime	4661
lime	2055	shale & chat	4665
lime & shale	2100	black shale	4681
shale & lime	2135	shale & chat	4686
shale	2170	black shale	4695
lime	2182	shale	4699
broken lime	2190	chat & shale	4711
broken lime & shale	2255	black shale	4716
shale & lime	2265	chat & shale	4728
broken lime	2300	viola lime	4731
lime & shale	2405	white lime	4735
hard shale	2445	dolomite & chert	4751
broken lime	2485	sand	4759
lime & shale	2525		
broken lime	2545		
lime	2615		
broken lime & shale	2625		
shale & lime shells	2675		
shale & lime	2705		
sandy lime	2725		
hard lime	2740		
broken lime	2770		
shale	2800		
lime	2815		
shale & lime	2840		
shale	2875		
shale & lime	2920		
lime	2985		
shale & lime	3050		
shale & lime shells	3065		
shale & lime	3150		
shale & lime shell	3165		
shale & lime	3220		
shale	3250		
shale & lime	3285		
shale & lime shells	3395		
sandy lime	3415		
broken sandy lime	3445		
shale & lime	3515		
shale shells	3580		
		TOTAL DEPTH	4759'

