STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

/5-051-06644-00-00 WELL PLUGGING RECORD

OR

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

State Corporation Commission 800 Bitting Building Wichita, Kansas						Rge 18W (E) (W		
NORTH	Location as "NE¼NW¼SW¼" or footage from lines N 1/2, NE 1/4, NE 1/4 Lease Owner Gulf Oil Corporation							
	Lease Owner Gull OIL COPPORATION Lease Name Oliver Well No. 1 Office Address Box 661, Tulsa, Oklahoma							
		•	•					
						19 40		
						₁₉ 43		
70	Application for plug	19 43						
	Plugging commence Plugging completed					19 43		
	Reason for abandor	ment of we	Il or producir	or formation	Production	declined to		
	T DOT OIL &	O DDT.	water dal	LLY, not pr	colliable i	o operate.		
	If a producing well	is abandone	ed, date of las	st production	November	9th 19 42		
Locate well correctly on above	Was permission obt	tained from	the Conserva	tion Division o	or its agents bei	fore plugging was com		
. Section Plat	menced?					•		
Name of Conservation Agent who supe Producing formation	rvised plugging of this we	ell	T. ALGXBI	fren	Total Dauth	.c.w.u 3703 T		
Show depth and thickness of all water,		top <u></u>	2 B0	ttom	I otal Depth o	of WellFee		
OIL, GAS OR WATER RECORD	=					CASING RECORD		
Formation	Content	From	То	Size	Put In	Pulled Out		
				8-5/8	1379	None None		
				5-1/2	3668	3039		
				U-1/2				
cemented 300' to 260',	mudded 260' to	.301 , cer	mented30	o to cella	r base.			
	E 1777 C	. 18	N.					
	T Phillips	12	-	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
	TENERS SECTION	3			qy3			
	10001			1-11-1				
		•••••	· · · · · · · · · · · · · · · · · · ·	FED				
			'i	·				
				2	:. //			
	/T# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Correspondence regarding this we Address		Gulf	0il or	poration				
STATE OF Kannas	, COUNTY OF	Rice		, ss				
Chas. Prater		(<u>en</u>	ployee of ow	ner) or (byvndr)	of the state of the	he above-described well		
being first duly sworn on oath, says:				nd matters here	in contained and	d the log of the above		
described well as filed and that the san	ie are true and correct.	So help me		(D)	\mathcal{T}			
	(Si	gnature)	<u> </u>	as Pra	tw +			
					•			
	,	•••••		······································	Address)			
SUBSCRIBED AND SWORN TO before	me this 9th	dav of	Ask	ruen .	104	63		
To a constitution of the bottom to before	VIII.	uay UI		Virgit le	19.7			
Site of the same				ULINGII SU	Silvenso	*		
- Mant	(1046				/	$Notary\ Public.$		

. . WELL RECORD GULE T 880

15-051-01d644-00-00

1 LEASE Oliver

COMPANY Our Oll Corporation A.F.E. 3633

ente abertito tot trito

et l'abreha.

DATE—DRILLING BEGAN 3-2-40 WELL COMPLETED 4-1-10 FIRST PRODUCTION 3-25-40

SAND RECORD Arbuckle Line, 3667-1/2 3671 TOTAL DEPTH 36 OIL: "P" 38 Barrels. (12.80 in 8 hours) (4/3)
WATER: 10 Barrels. (3.20 in 8 hours)

Corrected Gravity 28.9.

10 T- 125 R- 18W

SIZE	WEIGHT	THD.	CLASS	MAKE	SET AT DEPTH	SACKS	CAL. CHLO.	PULLED	LEFT IN
8-5/8"	32	10	SH	Smls.St.	1379	475	800		1379
5-1/2"	14	8	New	Smls.St.	3668	115	80	Sacks	3668
				No.			Aqu	agel	
								T 10 2 3	B. Last
									W- 49

Cent	er				0
N/2	NE				
NE					
E111	8 6	01	mi	V	
Kans	28				
S. 10 (18)	Name of	737			1558

(*) "F," FLOWING NATURALLY: "L," AIR GAS LIFT: "S," SWABBING: "P," PUMPING.

PARIS DON 1 0 5 T L

2274

entil APP

idm!

Breid

Limes

. olane and

ACIDIZED: 4-1-40

with

2000

alama while S party should be suffered to the suffered to the

Dies sails & line breats line breats line & siths breats

Time & such product

alterio angli a minis ci i anterio alesse i mail citta anterio alesse i mail citta

ELEVATION— DF 2135'
EM 2133'
RT 10' above 8-5/8"
RT 5' above 5-1/2"

4 to 6 4

2885

795 278 278

GF 85

27.08

TOP:

Kansas City Lime 3401'.

1-21-1945 A SEAL

Part Land and a care and a care a car

SPENCEING . FILE 10 12 18W BOOK MAGE 61 15

MeInde Moelle

SELL'S SIESE

Sandy Line & cheek

WELL SECOND 1 OB6 740

HAIA 100 Coarse gravel YMARMOD 1984 1 SABLI S ON LISW Shale & shells

Blue shale & shells

Sand & blue shale breaks

Sand & red shale breaks 525 700 A Blue shale & sand streaks 880 Blue shale & sand streaks
1070 Sandy shale & sand
1235 Shale & anhydrite
1370 Red bed & anhydrite shells
1388 Anhydrite 2072 1956 1388 Anhydrite
1430 Anhydrite & pyrite of iron
1455 Red shale
1550 Red shale & shells
1685 Red & blue shale
1704 Lime & blue shale breaks
1745 Blue shale
1760 Blue shale
1760 Blue shale
1960 Salt
1995 Lime & shale
2065 Lime & blue shale 184 168 A84 614 1900 Salt
1995 Lime & shale
2065 Lime & blue shale
2090 Lime
2125 Anhydrite
2180 Lime & blue shale breaks
2255 Lime & shale
2310 Sandy blue shale breaks
2310 Sandy blue shale
2376 Lime & shale breaks
2476 Lime & shale breaks
2440 Lime & shale breaks
2440 Lime & shale
2524 Lime & blue shale
2524 Sandy lime
2570 Sandy lime
2583 Red shale
2685 Blue shale & lime shells
2685 Blue shale & lime
2705 Lime & shale breaks
2705 Lime & shale breaks
2705 Lime & shale breaks
2805 Lime & shale breaks
2850 Lime & shale breaks
2910 Shale & lime shells
2850 Lime & shale breaks
2910 Shale & lime shells Gray lime shells hale & lime shells 3065 3090 Sandy 3150 Lime 3197 Lime 3242 Lime Sandy shale & lime stringers Lime & shale Lime & blue shale 3272 3298 Hard lime 3350 3354 3390 3401 Lime Black shale Lime Shale & lime 3532 3558 3587 3671 The state of the state of Lime Cherty lime Hard lime & chert

TOTAL DEPTH

Lime .