STATE OF KANSAS

ATE CORPORATION COMMISSION

Give All Information Completely

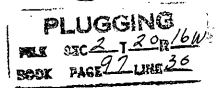
Make Required Affidavit

Mail or Deliver Report to:

Convervation Division

## WELL PLUGGING RECORD

Conservation Division State Corporation Commission 800 Bitting Building Wichita—Fauses——	Pqvn	.ee	Coun	ty. Sec. 2 T	wn. 20 Bg	$e^{16}$ $(E)$ $W$	
NORTH	Location as "N	E/CNWxswx"		om lines NW	NW		
[ <del>]</del>	20000 0	N-7					
	Lease Name Nel Son Well No. 2 Office Address Russell, Kansas						
<u>    </u>			as Oil, Gas o	or Dry Hole)	0il	<del></del>	
	Dute well com	picted	0. 70 66	or Dry Hole)		19	
	Application for	plugging filed_	2-12-55			19	
	Application for	plugging appro	ved <del>2=</del> = 23=55	4 <del>-</del> 97			
	Plugging comm	renced	28-55	<del></del> -			
<u>    </u>		ndonment of we	ll or producir	g formation	ailure to	o produce	
[	profitab	ly		-	7.3		
1	If a producing	well is abandon	ned, date of l	ast production_	ebruary	1955	
Locate well correctly on above	— Was permission	n obtained fron ∙es	the Conserv	vation Division o	r its agents be	efore plugging was com-	
Section Plat Name of Conservation Agent who sur	nervised plugging of the	is well Merl	e Rives				
Producing formation Arbuck	le 1	Depth to top	6632 Botto	, 3865 <del>2</del>	Total Depth	of Well 3765 Feet	
Show depth and thickness of all wate	r, oil and gas formation	ns.	•				
OIL, GAS OR WATER RECOR	DS					CASING RECORD	
	CONTENT	FROM	<del> -</del>	1 -			
FORMATION	CDMIENI	FRUM	то	8 5/8"01	Oll 2	NONE	
	-	-	·	57/2"OD	3760 i	<del>- 2829 '</del>	
				i		•	
			•				
			-				
•	-	1	<del> </del>	1			
			<del>                                     </del>	ļ	<u> </u>		
and dumped 5 sacks of pipe out of hole. F	Filled hole wit	h heavy mu	id to 300	'. Set per	manent r	ock bridge	
mud to 35' of top, s	<u>et permanent r</u>	ock bridge	e and dum	ped 10 saci	cs of cem-	ent for	
cap on well.				<u>.                                    </u>	<u> </u>		
					P-4-4	3-10-195	
					31015	E Constant	
<del></del>					OWIE CV	- VIED	
						- ASSIGN	
					CONSTR	1755	
For	thes Casing Ful	description is nece	essary, use BACI	of this sheet)	144	MATTON DIVISION	
Name of Plugging Contractor FOY Address Gt. Bend, Kensa		TT118 0				-7/3829	
ludiess							
		Ð					
TATE OF Konsos					, SS.		
vell, being first duly sworn on eath		(	employee of	owner) or (own	er or operator	) of the above-described	
vell, being first duly sworn on oath, bove-described well as filed and tha	it the same are true an	id correct. So	racts, statements, belp me God.	ents, and matters	s herein conta	ined and the log of the	
•		(Signature)	Mos	5 Hos	9		
		. 5	D	The state of the s	7		
	211	_	- Jul	esell, f	ddress)	<del></del>	
Subscribed and Sworn to before	ore me this	day of_	Marc	No.	ر دوره المعالمية . - المحاسم الم	.55	
		,	/ -	F/1: 1			
My commission expires Mac/	1955	_	· <u>C</u>	mall, a	rapey	Notary Public.	
17 commission expired // //		_ <del></del> _				wowy rubuc.	



## WELL LOG BUREAU — KANSAS GEOLOGICAL SOCIETY 412 Union National Bk. Bldg., Wichita, Kansas

Concerny GULF OIL CORP.

SEC. 2 T. 20 R. 16 W

KANSAS

Pawnee

Total Depth. 3765 PB 3744

Comm. 3-21-45

Comp. 4-16-45

Shot or Treated. 4-16-45 1000 gals.

Contractor.

Issued. 6-30-45

. . .

CASING:

8 5/8"

10112 Cem. LI

5 1/2"

3760 Cem.

Elevation.

County.

Production. BHP Pot. 3000 BO, no wtr., 5,982,400 G.

Figures Indicate Bottom of Formations.

surface sand & clay 0-90 shale " shells -shale 405 sand & shale 660 shale & shells 720 red bed & shale 985 red bed 1005 red bed iron & anhydrite 1016 red bed 1270 shale & shells 1490 salt, shale & sand 1735 shale & shells 1878 shale & lime 1985 lime & sand 2070 lime & shale 2210 lime brkn 2360 lime & shale 2470 lime brkm 2600 shale & shells 2755 shale 2830 lime & sand 2875 lime 2990 lime brkn 3080 lime 3464 sand & lime 3486 lime 3575 shale & lime 3644 lime 3765

Tops:
Heebner 3309
Toronto 3328
Base Oread 3344
Lansing 3386
B K.C. 3629
Arbuckle 36632

Total Depth

Perf. 3724'-3727 w/1000 gals.

Plugged back to 3744

STATE CONCESSION TO THE SHOW

CONSERVATION LIVE - F

PLUGGING
PLUGGING
PAGE 91 LINE 30