STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Detiver Report to:

My commission expires.

WELL PLUGGING RECORD

State Ce ration Commission 800 Bitth Build Wichita, 10 Sas	Bar	rton		ity. Sec26	$_{ m Twp}$ 205 $_{ m Re}$	e		
NORTH		BartonCounty. Sec. 26 Twp. 20S Rge. (E) 14 (W) Location as "NE/CNW¼SW¼" or footage from lines 990 NSL & 2310 EWL of SW/4						
1	Lease Owner.	Gulf Oil	Corporat	ion				
						Well No 1		
						19 44		
						19. 50		
						19.50		
1 i i						19.50		
						en held TA for		
	SWD but i	s not now ne						
	***************************************	•• ••••				19		
1	Was permissi	-				ore plugging was com-		
Locate well correctly on above Section Plat	menced?	Yes						
Name of Conservation Agent who	supervised plugging of t	this wellMr	. C. D. S	tough		•••••		
Producing formation Arb	uckle De	epth to top3528	Botton	n 3576] т	otal Depth of	Well $3576\frac{1}{2}$ Fee		
Show depth and thickness of all wa		ions.						
OH CAS OD WATER RECO	שחפ					CASING RECORD		
OIL, GAS OR WATER RECO	ль — — — — — — — — — — — — — — — — — — —		···			CABING RECORD		
Formation	Content	From	То	Size	Put In	Pulled Out		
				13-5/8**	2281	None		
				8-5/8**	8521	None		
				5-1/2"	3530*	28721		
				4-1/2"	58	None		
					-			
	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge	to 3518' witden to 455 mit to 55 mit tension to 65 mit tension ten	character of s th sand a on but un	nd 5 sacks able to sta Recovered 9	cement. In the second s	feet to start the start of the		
ntroducing it into the hole. If ce feet for each p Plugged bottom of ho casing at 3100° and at 2830°. Pulled 19 Mudded hole to 250°,	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge	to 3518' witden to 455 mit to 55 mit tension to 65 mit tension ten	character of s th sand a on but un	ame and depth pl nd 5 sacks able to sta Recovered 9	cement. In the second s	feet to Ripped 5½" ed 5½" casing ". 2872".		
ntroducing it into the hole. If ce feet for each producing of hole casing at 3100° and at 2830°. Pulled 19 Mudded hole to 250°,	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge	to 3518' wit d 17" tension tted 65 Bbls and dumped 2	character of s ch sand a ch but un ch oil.	ame and depth pl nd 5 sacks able to sta Recovered 9 cement. Mu	cement. Frt. Rippe O jts. 51 dded hole	feet to Ripped 5½" ed 5½" casing ". 2872".		
ntroducing it into the hole. If ce feet for each p Plugged bottom of ho casing at 3100° and at 2830°. Pulled 19 Mudded hole to 250°,	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement.	to 3518' with d 17" tension tted 65 Bbls and dumped 2	character of s ch sand a on but un s. oil. 30 sacks	ame and depth pl nd 5 sacks able to sta Recovered 9 cement. Mu	aced, from cement. F rt. Rippe O jts. 5 dded hole	feet to Ripped $5\frac{1}{3}$ " and $5\frac{1}{3}$ " casing to 30' and		
ntroducing it into the hole. If ce feet for each p Plugged bottom of ho casing at 3100° and at 2830°. Pulled 19 Mudded hole to 250°, capped with 10 sacks	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement.	to 3518' with d 17" tension tted 65 Bbls and dumped 2	character of s ch sand a on but un s. oil. CO sacks	ame and depth pl nd 5 sacks able to sta Recovered 9 cement. Mu	cement. Frt. Rippe	feet to Ripped $5\frac{1}{2}$ " and $5\frac{1}{3}$ " casing to 30' and		
ntroducing it into the hole. If ce feet for each p Plugged bottom of ho casing at 3100° and at 2830°. Pulled 19 Mudded hole to 250°, capped with 10 sacks	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement.	to 3518' with d 17" tension tted 65 Bbls and dumped 2	character of s ch sand a ch but un ch cil. Co sacks	ame and depth pl nd 5 sacks able to sta Recovered 9 cement. Mu	cement. I rt. Rippe O jts. 52 dded hole	feet to Ripped 5½" ed 5½" casing to 30' and		
ntroducing it into the hole. If ce feet for each p Plugged bottom of ho casing at 3100° and at 2830°. Pulled 19 Mudded hole to 250°, capped with 10 sacks	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement.	to 3518' with d 17" tension tted 65 Bbls and dumped 2	character of s ch sand a ch but un ch oil.	ame and depth pl nd 5 sacks able to sta Recovered 9 cement. Mu	cement. I rt. Rippe O jts. 52 dded hole	Ripped $5\frac{1}{2}$ " and $5\frac{1}{3}$ " casing to 30' and		
ntroducing it into the hole. If ce feet for each p Plugged bottom of ho casing at 3100° and at 2830°. Pulled 19 Mudded hole to 250°, capped with 10 sacks	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement.	to 3518' with d 17" tension tted 65 Bbls and dumped 2	character of s ch sand a on but un s. oil. 30 sacks	ame and depth pl nd 5 sacks able to sta Recovered 9 cement. Mu	cement. I rt. Rippe O jts. 52 dded hole	feet to Ripped 5½" ed 5½" casing ", 2872", to 30' and		
ntroducing it into the hole. If ce feet for each p Plugged bottom of ho casing at 3100° and at 2830°. Pulled 19 Mudded hole to 250°, capped with 10 sacks	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement.	to 3518' with d 17" tension tted 65 Bbls and dumped 2	character of s ch sand a on but un s. oil. 30 sacks	ame and depth pl nd 5 sacks able to sta Recovered 9 cement. Mu	cement. I rt. Rippe O jts. 52 dded hole	feet to Ripped 5½" ed 5½" casing to 30' and		
ntroducing it into the hole. If ce feet for each p Plugged bottom of ho casing at 3100° and at 2830°. Pulled 19 Mudded hole to 250°, capped with 10 sacks	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement.	to 3518' with d 17" tension tted 65 Bbls and dumped 2	character of s ch sand a on but un s. oil. Co sacks	ame and depth pl nd 5 sacks able to sta Recovered 9 cement. Mu	cement. I rt. Rippe O jts. 52 dded hole	feet to Ripped 5½" ed 5½" casing to 30' and		
introducing it into the hole. If ce feet for each p Plugged bottom of ho casing at 3100° and at 2830°. Pulled 19 Mudded hole to 250°, capped with 10 sacks	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement.	to 3518' with d 17" tension tted 65 Bbls and dumped 2	character of s ch sand a ch but un ch oil. ch sacks	ame and depth pl nd 5 sacks able to sta Recovered 9 cement. Mu	cement. I rt. Rippe O jts. 52 dded hole	feet to Ripped 5½" ed 5½" casing ", 2872", to 30' and		
Correspondence regarding this	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement. (If addition s well should be address	to 3518' with d 17" tension tted 65 Bbls and dumped 2 and description is necessaled to Mr. S.	character of s ch sand a ch sand a ch soil. 30 sacks	ame and depth pl nd 5 sacks able to sta Recovered 9 cement. Mu this sheet)	cement. I rt. Rippe O jts. 52 dded hole	feet to Ripped 5½" ed 5½" casing ", 2872". to 30' and		
Correspondence regarding this Address Box 661, Tulsa	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement. (If addition s well should be address a, Oklahoma	to 3518' with d 17" tension tted 65 Bbls and dumped 2 and dumped 2 aldescription is necessaled to Mr. S.	character of s ch sand a on but un ch oil. Co sacks ry, use BACK of G. Sander	ame and depth pl nd 5 sacks able to sta Recovered 9 cement. Mu	aced, from cement. I rt. Rippe O jts. 5 dded hole	feet to Ripped 5½" ed 5½" casing ", 2872", to 30' and		
Correspondence regarding this Address Box 661, Tulss	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement. (If addition s well should be address a, Oklahoma, COU	to 3518' with d 17" tension tted 65 Bbls and dumped 2 and dumped 2 aldescription is necessaled to Mr. S.	character of s ch sand a ch sand a ch but un ch oil. Co sacks cry, use BACK of G. Sander Rice	ame and depth pland 5 sacks able to sta Recovered 9 cement. Mu this sheet)	aced, from cement. I rt. Rippe O jts. 5 dded hole	feet to Ripped $5\frac{1}{3}$ " and $5\frac{1}{3}$ " casing to 30' and $6-2/-19.5$		
Correspondence regarding this Address Box 661, Tulss TATE OF Kansas H. H. Wright feet for each peet for each pee	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement. (If addition s well should be address a, Oklahoma. , COU	to 3518' with d 17" tension tted 65 Bbls and dumped 2 and dumped 2 and description is necessated to Mr. S.	character of s ch sand a n but un s oils CO sacks Cry, use BACK of Go Sander Rice ployee of own tatements, ar	ame and depth pland 5 sacks able to star Recovered 9 coment. Mu this sheet) rson sheet)	aced, from coment. I rt. Rippe O jts. 51 dded hole	feet to Ripped $5\frac{1}{3}$ " casing to 30' and $6-2/-195$		
Correspondence regarding this Address Box 661, Tulss TATE OF Kansas H. H. Wright feet for each peet for each pee	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement. (If addition s well should be address a, Oklahoma. , COU	to 3518' with d 17" tension tted 65 Bbls and dumped 2 and dumped 2 and description is necessaled to Mr. S. NTY OF	character of s ch sand a on but un s. oil. CO sacks Ty, use BACK of G. Sander Rice ployee of own tatements, ar God.	ame and depth pland 5 sacks able to star Recovered 9 coment. Mu this sheet) rs on. sheet) rs on. sheet) sheet and depth pland sheet and sacks sheet and s	aced, from coment. I rt. Rippe O jts. 5 dded hole contained and	feet to Ripped $5\frac{1}{3}$ " casing to 30' and $6-2/-195$		
Correspondence regarding this Address Box 661, Tulss TATE OF Kansas H. H. Wright feet for each peet for each pee	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement. (If addition s well should be address a, Oklahoma. , COU	to 3518' with d 17" tension tted 65 Bbls and dumped 2 and dumped 2 and description is necessated to Mr. S.	character of s ch sand a on but un s. oil. CO sacks Ty, use BACK of G. Sander Rice ployee of own tatements, ar God.	ame and depth pland 5 sacks able to star Recovered 9 coment. Mu this sheet) rson sheet)	aced, from coment. I rt. Rippe O jts. 5 dded hole contained and	feet to Ripped $5\frac{1}{3}$ " casing to 30' and $6-2/-195$		
Correspondence regarding this Address Box 661, Tulss TATE OF Kansas H. H. Wright feet for each peet for each pee	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement. (If addition s well should be address a, Oklahoma. , COU	to 3518' with d 17" tension tted 65 Bbls and dumped 2 and dumped 2 and description is necessaled to Mr. S. NTY OF	character of s ch sand a on but un s. oil. CO sacks Ty, use BACK of G. Sander Rice ployee of own tatements, ar God.	ame and depth pland 5 sacks able to star Recovered 9 coment. Mu this sheet) rson mer) and matters herein	aced, from coment. I rt. Rippe O jts. 51 dded hole contained and	feet to Ripped $5\frac{1}{3}$ " casing to 30' and $6-2/-195$		
Correspondence regarding this address Box 661, Tulsa H. Wright being first duly sworn on oath, say lescribed well as filed and that the	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement. (If addition s well should be address a, Oklahoma ———————————————————————————————————	to 3518' with d 17" tension tted 65 Bbls and dumped 2 and description is necessaled to Mr. S. NTY OF	character of s ch sand a on but un s. oil. CO sacks Ty, use BACK of G. Sander Rice ployee of own tatements, ar God.	ame and depth pland 5 sacks able to star Recovered 9 coment. Mu this sheet) rson mer) and matters herein	aced, from coment. Rippe O jts. 51 dded hole contained and	feet to Ripped $5\frac{1}{3}$ " casing ", 2872". to 30' and $6-2/-19.5$ are above-described well, the log of the above-		
Correspondence regarding this Address Box 661, Tulss ETATE OF Kansas H. H. Wright plugged bottom of ho casing at 3100° and at 2830°. Pulled 19 Mudded hole to 250°, capped with 10 sacks	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement. (If addition s well should be address a, Oklahoma ———————————————————————————————————	to 3518' with d 17" tension tted 65 Bbls and dumped 2 and description is necessaled to Mr. S. NTY OF	character of s ch sand a on but un s. oil. CO sacks Ty, use BACK of G. Sander Rice ployee of own tatements, ar God.	ame and depth pland 5 sacks able to star Recovered 9 coment. Mu this sheet) rson mer) and matters herein	aced, from coment. I rt. Rippe O jts. 51 dded hole contained and	feet to Ripped $5\frac{1}{3}$ " casing to 30' and $6-2/-195$: te above-described well, the log of the above-		
Correspondence regarding this Address Box 661, Tulsa H. Wright being first duly sworn on oath, say described well as filed and that the	ment or other plugs we plug set. le from 3576½° 3010° and pulle "tension. Spo placed bridge cement. (If addition s well should be address a, Oklahoma ———————————————————————————————————	to 3518' with d 17" tension tted 65 Bbls and dumped 2 and description is necessaled to Mr. S. NTY OF	character of s ch sand a on but un s. oil. CO sacks Ty, use BACK of G. Sander Rice ployee of own tatements, ar God.	ame and depth pland 5 sacks able to star Recovered 9 coment. Mu this sheet) rson mer) and matters herein	aced, from coment. Rippe O jts. 51 dded hole contained and	feet to Ripped $5\frac{1}{3}$ " casing to 30' and $6-2/-195$: te above-described well, the log of the above-		

4-49—10M

WELL NO. LEASE TILL Taylor

COMPANY Call Corneration 9-8-44 WELL COMPLETED 10-18-44

FIRST PRODUCTION

SAND RECORD

Arbuokle Line 3528' - 35764'

TOTAL DEPTH

26 T_ 208 R_ 14#

Courty. X SERBER

990' ESL 2310' ENL

INITIAL PRODUCTION

DRY HOLE - Rull plugged top of casing 10-18-44.

CASING RECORD

							a library and a second a second and a second
	SIZE	WEIGHT	THD:	CLASS	MAKE	SET AT DEPTH	SACKS LBS. CAL. PULLED LEFT IN
	13-3/6	***		No.		559	Soc 400 - 858
			,	· . , .	· •	or and and a	Later Land British British British
`-	6-5/8	32	10A	3	Sele. St.	85h1	325 - 554
						· `,	
	5-1/2	14	8A	Kew	Sale. St.	35301	100 - 3530
	· , -				*		
**	4-1/2	11	and the second	Xew	Belded Li	ner3576	(Top Liner 36181) 58

* 3 Sts. 364 Armos SJ and 4 Jts. 54.50 bar Sala. S. Gr. J

of 1905 .88 5-1/2' above 5-1/2

Sarton

**Notion 26' of liner perforated with 51 slots.

scribitab 10-7-44 with 2000 gallons

FORMATION RECORD

Sand and shale O' to	5,10
Red bed and sand	480
Sand, red bed and shale	615
Red rook	814
Anhydrite	865
Red bed	
Shale and shells	960
Shale and lime	1330
	1655
line and shale	2510
Shale	2740
Line and shele	3015
State of the Anna State of the	35344
hime and slate	3536
Lane	3540
Shale	3553
Shale and wand	
	35561
	3576
Total denth	35761

