STATE OF KANSAS STATE CORPORATION COMMISSION

Give All, Information Completely
Make Required Affidavit
Mail or Delivor Report to:
Conservation Thision
State Corporat. Commission
800 Bitting Building

WELL PLUGGING RECORD

Wichita, Kansas	BB	Stafford	Cou	inty.Sec	Twp21 Rge.	(E) 13 (W)	
NORTH	Location as "N	E/CNW4SW4"	or footage f	from lines	n. NE SE NW		
	Lease Uwner	Lease Owner Cities Service Oil Company Lease Name Reed "B" Well No 2					
j i	Office Address.	Bartle	sville.	Oklahoma			
├							
	Date well comp	oleted			April 19,	19.52	
	Application for	plugging filed	***************************************	aaooaa,,,,	April 19,	19.52	
	Application for	plugging approve	i		April 19,	1952	
	Plugging comm	enced			April 19	19_ <u>52</u> 19_ <u>52</u>	
	Reason for abs	andonment of well	or produci	ing formation	April 179	1924.	
					-		
i i						19	
T						e plugging was com-	
Locate well correctly on above Section Plat	menced?	Yes				************	
Name of Conservation Agent who s							
Producing formation.	-	<u>-</u>	Botto	m	Total Depth of W	ellFeet	
how depth and thickness of all wa	ter, oil and gas formation	ns.					
OIL, GAS OR WATER RECO	RDS				C	ASING RECORD	
Formation	Content	From	То	Size	Put In	Pulled Out	
			_	8-5/8 ⁿ	380!		
***************************************				<u></u>	1 - 1		
**************************************	1						

	1						
	1						
				Į.	1 1		
Describe in detail the manner troducing it into the hole. If cer							
35! to 30! to	351, mud. 301, wood plu base of cellar	g and hulls.	ement.				
						- 62	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			. 4- 4		······································	5.3/5	
***************************************	****			()			
				5,	· VY. 77	} }	
	*************************************			A i	17	1377	
***************************************	******			CU /ISP ST	2 1352		
	***************************************			7770h	ATION UIVIO		
				- 171	(<u>13 17 (S) </u>	\$ P.0	

			, ,		· · · · · · · · · · · · · · · · · · ·		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						***************************************	
Correspondence regarding this		description is necessar,					
dressldress							
		Great	Bend, K	ansas			
Vonce							
ATE OF Kansas			*****************				
ing first duly sworn on oath, says	nover	(emp	oloyee of ow	ner) of Commerce	NCOMETERS of the	above-described well,	
scribed well as filed and that the				ind matters here	in contained and t	ne log of the above-	
VALUE		-		1 Cour	1111		
		(Signature)		,		***************************************	
		300000	Вох		t Bend, Kans	as	
S	21 e#.	1 -	Арг		(Address)	· · · · · · · · · · · · · · · · · · ·	
SUBSCRIBED AND SWORN TO befo	re me this 21st	day of	·····vhī	77 K	<u> </u>	-	
				V. O. S.	mith		
y commission expires March 1	2. 1955.				,		
	X	***************************************				Notary Public.	
		28-8273-s 4-5	0—10M			Notary Public.	

ESEX PAGE 10 LINE 12

WELL RECORD

Company	Cities Fervice Cil Co.	Well No	2	Farm	Reed "B"	
	2310' Fast and 1650' South					
Elevation	1904 (1902 Gr.) County	Stafford	man sk man ya n bibb il yah n 1 t d on d on	State	Esnas	
Drlg, Comm	April 6, 1952	Contractor	R. V. F	ine Drilli	ng Company	
Drlg. Comp	April 18, 1952	Acid	None			41,0121010101010101
T. D	3665 Initial Prod. Dry Ho	ole; Plugad an	id Abando	med 4-19-5	2.	

CACTIC	REC	ORD:				
6-5/6"	**(********	-C-Lon Marketon	cen.	250	EX	coment

chale 0-300 red rock, sand & shele 785 anhydrite 795 chale & shells 1485 ealt 1510 lime & shale 1700 lime & shale 1865 lime & shale 2135 lime, shale & shells 2270 shele & lime 2440 lime & shale 2540 shele & shale 2760 ahale 2770 lime 3565 lime & shale 3320 lime & shale 3565 lime & shale 3565 lime & shale 3565 lime & shale 3565 lime & shale 3611 cored: Rec. 19' shale 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. 4' shale 3622 cored: Rec. 5' dolomite 3622	•	
red rock, sand & shale 785 anhydrite 795 chale & shells 1485 selt 1510 lime & shale 1700 lime & shale 1865 lime & shale 2135 lime, shale & shells 2270 shele & lime 2440 lime & shale 2640 chale & shale 2640 chale & shale 3320 lime & shale 3320 lime & shale 3565 lime & shale 3608 cored: Rec. 12 chale 3611 cored: Rec. 5 dolomite and shale 3617 cored: Rec. 4 shale 3622	FARMATON RESORD:	
red rock, sand & shale 785 anhydrite 795 chale & shells 1485 salt 1510 lime & shale 1700 lime & shale 1865 lime & shale 2135 lime, shale & shells 2290 shale & lime 2440 lime & shale 2640 shale & shells 2760 chale & shells 2760 chale & shells 3260 lime & shale 3320 lime & shale 3565 lime & shale 3565 lime & shale 3611 cored: Rec. 12' shale and dolomite and shale 3617 cored: Rec. 4' shale 3617	chale (300
enhydrite 795 chale & shells 1425 calt 1510 lime & shale 1700 lime & shale 1865 lime & shale 2135 lime, shale & shells 2290 shale & lime 2440 lime & shale 2640 chale & shelle 2760 chale 2970 lime & shale 3260 lime & shale 3320 lime & shale 3565 lime & shale 3565 lime & shale 3611 cored: Rec. 14' shale and shale 3617 cored: Rec. 4' shale 3622		
chale & shells 1435 selt 1510 lime & shale 1700 lime & shale 1865 lime & shale 2135 lime, shale & shells 2270 shale & lime 2440 lime & shale 2640 shale & shale 2760 chale 2770 lime 3260 lime & shale 3320 lime & shale 3565 lime & shale 3565 lime & shale 3508 cored: Rec. look shale 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. 4' shale 3622		795
lime & shale 1700 lime & shale 1865 lime & shale 2135 lime, shale & shells 2290 shale & lime 2440 lime & shale 2640 shale & shells 2760 shale & shells 3260 lime & shale 3320 lime & shale 3565 lime & shale 3565 lime & shale 3608 cored: Rec. lot shale 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. 4' shale 3622		1485
lime & shale 1700 lime & shale 1865 lime & shale 2135 lime, shale & shells 2290 shale & lime 2440 lime & shale 2640 shale & shells 2760 shale & shells 3260 lime & shale 3320 lime & shale 3565 lime & shale 3565 lime & shale 3608 cored: Rec. lot shale 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. 4' shale 3622	ealt	1510
lime & shale 2135 lime, shale & shells 2290 shale & lime 2440 lime & shale 2640 shale & shells 2760 shale & shells 3260 lime & shale 3320 lime & shale 3565 lime & shale 3565 lime & shale 3608 cored: Rec. ld' shale 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. 4' shale 3622		
lime, chale & shells 2290 shale & lime 2440 lime & shale 2640 shale & shelle 2760 chale 2970 lime & shale 3260 lime & shale 3320 lime & shale 3565 lime & shale 3508 cored: Rec. lo' shale 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. 4' shale 3622	lime	1865
shale & lime 2440 lime & shale 2640 shale & shelle 2760 chale 3970 lime & shale 3320 lime & shale 3565 lime & shale 3565 lime & shale 368 cored: Rec. lg' shale 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. & shale 3622	lime 4: chale	2135
shale & lime 2440 lime & shale 2640 shale & shelle 2760 chale 3970 lime & shale 3320 lime & shale 3565 lime & shale 3565 lime & shale 368 cored: Rec. lg' shale 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. & shale 3622	lime, chale & shells	2290
nhale & shelle 2760 thale 2970 lime 3260 lime & shale 3320 lime 5 shale 3565 lime 6 shale 3565 lime 6 shale 3508 cored: Rec. ld' shale 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. 4' shale and dolomite 3622		2440
cored: Rec. 5' dolomite and dolomite 3622	line & shale	2640
lime & shale 3260 lime & shale 3320 lime & shale 3565 lime & shale 3608 cored: Rec. ld' shale and dolomite 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. 4' shale and dolomite 3622		2760
lime & shale 3320 lime 3565 lime 3565 lime 3608 cored: Rec. lg' shale and dolomite 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. & shale and dolomite 3622	diale	2970
lime & shale 3320 lime 3565 lime 3565 lime 3608 cored: Rec. lg' shale and dolomite 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. & shale and dolomite 3622	14120	3260
Lino & shele 3508 cored: Rec. ld' chale and dolomite 3611 cored: Rec. 5' dolomite and shele 3617 cored: Rec. 4' shale and dolomite 3622		
cored: Rec. ld' chale and dolomite 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. 4' shale and dolomite 3622	line	3565
and dolomite 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. 4' shale and dolomite 3622	liro à siele	3508
and dolomite 3611 cored: Rec. 5' dolomite and shale 3617 cored: Rec. 4' shale and dolomite 3622	cored: Rec. 14' shale	
end shale 3617 cored: Ree. 4' shale and dolorate 3622	 -	3611
cored: Res. 4' shale and dolorate 3622	cored: Nec. 5' dolomite	
and dolordte 3622	and shale	3617
and dolordte 3622	cored: Ree. 4' shale	
cored: Rec. 5' dolomite		3622
	cored: Rec. 5' dolomite	-
and shale 3627		3627
lime 3665 T. D.	lime	

Orill stem test 3335-60, open 1 hr., recovered 20' mud; 15 min. B. H. P. Of.

Drill stem test 3614-37, open 1 hr., recovered 60° mud with few specks oil; B. H. P. 740% in 15 mins.

Heebner	3191'
Brown Limestone	33091
Lancing	3321
Eros. Simpson	35771
Simpson	35811
arbuckle	3(02)
Penetration	631
Total Depth	36691

STAD :	500°	20
	1000	70
	1500	10
	2000°	OO
	25001	0_{Ω}
	30001	$\mathcal{I}_{\mathcal{O}}$



PLUGGING STOTE OF LINE SECTION MEST AND LINE SECTION OF LINE S