STATE OF KANSAS STATE CORPORATION COMMISSION

My commission expires July 11, 1943

Give All Information Completely Make Required Affidayit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Bullding Wichita, Kansas

WELL PLUGGING RECORD W.

FORMATION PEUGCING RECURD

Strike out upper line when reporting plug-ging off formations.

Wichita, Kansas	St	afford	Cot	inty. Sec. 35	Twp215. Rg	e(E)12(W)		
NORTH						***************************************		
	h h					Well No1		
	•	_		•				
						798		
		-				198		
35						198X		
						39 8X.		
						19 8x		
	Reason for aba	Reason for abandonment of well or producing formationDry hole						
*	Tf a producing	If a producing well is abandoned, date of last production						
						ore plugging was com		
Locate well correctly on above Section Plat						pragging was com		
Name of Conservation Agent who su								
Producing formationNone			Bott	tom				
Show depth and thickness of all water	-	ons.				d to 3707'		
OIL, GAS OR WATER RECOR	DS				CA	SING RECORD		
Formation	Content	From	То	Size	Put In	Pulled Out MEASUREMENT		
Viola lime	Dry	3554	3594	10.3/4"	1791	None		
Simpson	Dry	3594!				***		
Arbuckle				•				
		1				**************************************		
	1							
			I I					
		1 '						
Filled hole with mud Set bridge at 176' an 10 3/4" casing. Dump	d dumped 7 sec	ks of cemer	${f rt.}$ Fille	d hole wit	h mud to 5	of top of		
					•••••••••••			
	·····	••••••				***************************************		
	***************************************		1 1 ~ ~ 1 N					
		,	riceir					
	***************************************	e)	_	1				
		ВООК Р	AGE 1/3 LIN	IE-39-	92. %			
	*				Q. C.	2 =		
	***************************************	**************************************						
			************			3,0		
					- 1			
	(If additional de	scription is necessary	, use BACK of th	nis sheet)	5	1 1 1		
Correspondence regarding this w				ry llimin	ating Oil	ompany		
Address			esville.	Oklahoma	***************************************			
STATE OF Oklahoma								
J. D. Turner	77-4 T L 1 1	(em	ployee of own	ег) их боховихо г	xxxxxxxxxxx of the	above-described well		
being first duly sworn on oath, says: described well as filed and that the sa	I nat I have knowledg	e of the facts, st	catements, and	matters herein	contained and	the log of the above-		
accounting won no mich and fligh the sa	are and corre	_	V/4//	HHILL	/			
		(Signature)	/ K/	WWW		***************************************		
		Во	х 1251, в	artlesvill	e, Oklahoma	L		
		<i>l</i>		(A	ddress)			
Subscribed and Sworn to before	me this 12	uday of	September		, 19.4	10		
				Enn	el I	Le .		
My commission expires J117V 77.	1043					Notary Public.		

18-857

7-39-3M

Casing Record	Left in Hole)	Shot Record			
Landed at Size Ins. Wt.per ft.	Length Front	To Date	Quarta	Shot Botween		
1/76'10 3/4 "				Ft. and	Ęt.	
		 	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Fr. and	Ft.	
	- -			Ft. and	Ft.	
		Remarks:	(Methods used in protectite from top and b	ng all oil and ges sands)		
		Log from	drilling ticket	5		
	· - · •					
]						

FORMATION RECORD

0-9	Cellar	1923-1955	Lime, gray, med.
9-22	Surface sand and shale	1955-2010	Lime & shale streaks, white &
22-90	Sand		gray, hard
90-125	Sand, yellow, soft	2010-2028	
125-132	Sand & gravel, yellow, soft	2028-2130	Shale & shells, gray, med.
132-150	Shale, red and gray, soft	2130-2178	Lime & shale streaks, gray &
150-180	Red bed, red, soft		white, med.
180-500	Sandy shale & red bed, red, soft	2178-2220	Lime & shale streaks, gray, med.
500-640	Red bed, red, soft	2220-2252	Shale & shells, gray, med.
640-800	Shale & shells, gray, white, soft	2252-2372	Shale & shells, gray, med.
800-1070	Shale & anhydrite & shells, blue	2372-2547	
	and gray	2 547-2 590	Shale & shells, gray, med.
1070-1095	Shale & shells, blue & gray, med.	2590-2635	
1095-1290	Salt, white, soft	2635-2702	Lime & shale streaks, white &
1290-1390	Shale & shells & red bed, gray		gray, med to hard
	and white, med.	2702-2722	Shale & shells, gray, med.
1390-1544	Shale & shells, gray & white,	2722-2745	Shale & shells, gray, med.
	med.	2745-2815	Lime & shale streaks, white, med.
1544 - 1680	Anhydrite and shale streaks,		hard
	gray and blue, med.	2815-2830	Shale, blue, med.
1680-1718	Anhydrite & shale streaks, gray &	2830-2860	Lime, brown, hard
	blue, med to hard	2860-2887	Shale & cherty lime, gray, med.
1718-1739	Cherty lime, gray, hard	2887-2902	Shale & cherty lime, gray, med.
1739-1784	Lime shells & shale, gray, med.	2902-2922	Gyp. lime, white, hard
178 4- 1887	Lime shells & shale, white, gray,	2922-2945	Lime & shale streaks, gray, med.
	hard	2945-2970	Lime, shale streaks, white, hard
1887-1913	Lime, white, hard	2970-3005	Sandy shale, gray, soft
1913-1923	Shale, blue, med.	3005-3010	rime white hard

Copied by E.M. Checked



Lessee I.T.I.O.

GEGA 6M 11-37 CP 16321

Operator

Form Hitz

Well No. 1

FORMATION RECORD

3016-3038 Lime 3038-3086 Lime, white, hard 3086-3090 Lime, white, med. 3090-3103 Shale & shells, gray, med. Lime, brown-gray, med. 3103-3167 Lime, brown & gray, med. 3167-3190 Sandy lime & shale, white, bray, 3190-3205 med. 3205-3232 Lime & shale, gray, med. Shale & lime shells, black, 3232-3265 med., soft Lime, white, hard 3265-3273 3273-3285 Shale & shells, blue, med. Lime, white, hard 3285-3320 Lime, gray & white, hard 3320-3376 Lime, white, hard **3375-34**00 3400-3449 Lime, gray, med. 3449-3501 Lime, white & gray, med. and hard 3501-3519 Lime, white, hard 3519-3528 Conglomerate, all colors, med., hard 3528-3559 Conglomerate, mixed, med. 3559-3577 Conglomerate, hard S.L.M. 3563=3552' 3548-3551 Conglomerate, vari., hard 3551-3577 Chert 3577-3690 Chert, white, hard 3590-3610 Shale & chert streaks, green & white, hard 3610-3623 Shale & cherty streaks, green & gray, hard, also rod and white 3623-3644 Lime, white, hard 3644-3654 Shale, mixed, hard Lime and dolomite, gray & pink 3654-3661 3661-3664 Cored - re. 1'4" lime and dolomite, gray, med. 3664-3667 Lime, white, hard 3667-3691 Lime & dolomite, white to pink 3691-3705 Lime & dolomite, white & vari. med, and hard 3705-3709 3709 T.D.

T. D. Corrected to 3707° by C. J. Kerwin from drill pipe tally.

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