STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

/5·05/·04479·00·00 WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building • Wichita, Kansas	Elli	S	Count	y. Sec. 28 Tw	p.13 Rge.	17_ (E)_W_(W)	
NORTH		Location as "NE/CNW%SW%" or footage from lines Cen W/2 SE NE					
	Lease Name	Lease Owner A & A Oil Company Lease Name Rome Well No. 2					
	Office Address_	Office Address 1201 Mainm Great Bend, Kansas					
	Character of Well (completed as Oil, Gas or Dry Hole) dry hole Date well completed December 2 19 52						
	Date well com	pleted Dec	ember 2			19_52	
	Application for	plugging filed	Decer	mper 2,		19 52	
	Application for	plugging approv	edDe	ecember 2,		19 52 19 52	
i i	Plugging comm	leted Dec	ember 2			19_52	
	***	If a producing well is abandoned, date of last production19					
Locate well correctly on above						re plugging was com-	
Section Plat Name of Conservation Agent who sup	mencear orginal plugging of thi	Lt	:S				
Producing formation	Fivised plugging of the	Depth to top	Botton			Well 3550 Feet	
Show depth and thickness of all water							
OIL, GAS OR WATER RECORD					C	ASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
				8 5/8"	:96:	None	
Bottom plug a	ith heavy rota t 270' with 15 with 10 sacks	sacks of	cement or	n top			
				Gran we.	·· Day		
				STATE COC.			
1				n s		<u> </u>	
				CONSTO.	5/300	~. <i>Ο</i> _λ γ	
				-17 VATY	5-5>		
				Wienits,	Ka DIVIGIO	M	
					AS		
D 107	(If additional eming & Woodman . Hoisington.		company	C of this sheet)			
Address BOX 301	- *** ********************************						
STATE OF KANSAS		INTER OF	SEDGWIC	K			
V	T. Woodman	JNTY OF(-		of the above-described	
well, being first duly sworn on oath, above described well as filed and the	says: That I have kn	nowledge of the	facts, statem	ents, and matters	herein containe		
70 560 67		(Signature)). Woodman Fleming & Woodman Drilling Company 302 Koch Bldg., Wichita, Kansas					
er e			302 Koč		chita, Kan Idress)	<u>s as</u>	
SUBSCRIBED AND SWORN TO bef	ore me this3rd	day of_		December.		2_	
Grand Comments		,	(le	ma I a	A.	,)	
્ર છે. હિલ્ફ્રોલ	14 10FF			- ~ W.	1	Notary Public.	
My commission expires July	10, 1955	24-2675-5 2-	52—20M		•		

PAGE-

DRILLERS WELL LOG

A & A Oil Company #2 Rome Commenced - November 19, 1952 Completed - December 2, 1952

Cen W/2 SE NE Sec. 28-13S-17W Ellis County, Kansas

			15.051.04479.00.00			
Depth		Formation	Remarks			
From	To		•			
0	7 5	Surface soil	Run 8 5/8" surface pipe at 96'			
75	96	Shale & shells	cemented with 75 sacks			
96	310	Shale & shells				
310	335	Sand				
335	355	Shale & shells				
355	650	Shale & shells	,			
650	740	Sand				
740	780	Shale				
780	880	Shale & red bed				
880	1183	Red bed & shale				
1183	1185	Anhydrite				
1185	1218	Anhydrite				
1218	1320	Red bed & shale				
1320	1370	Shale & shells				
1370	11,75	Shale & shells				
1475	1700	Shale & shells				
1700	1900	Shale & shells	· ·			
1900 1980	1980 2120	Lime & shale Lime & shale	<u>.</u>			
2120	2205	Lime & shale				
2205	2260	Lime & shale	i v			
2260	2305	Lime				
2305	2455	Shale & lime				
2455	2585	Shale & lime	en e			
2585	2700	Shale & lime				
2700	2800	Shale & lime				
2800	2870	Shale & lime				
2870	2875	Lime & shale				
2875	2995	Lime & shale				
2995	3085	Lime & shale				
3085	3140	Lime				
3140	3173	Lime	Elevation 1962 D.F.			
3173	3215	Lime	Anhydrite 1183			
3215	3270	Lime	Heebner 3219			
3270	3320	Lime	Lansing 326HO			
3320	3367	Lime	Conglomerate 34814 🛴 🔪			
3367	3410	Lime	Arbuckle 3508			
3410	3465	Lime	Total Depth 3550			
3465	3509	Lime	DEC - ELLOW COMMISSION			
3509	3517	Arbuckle	TE CONTROLLED TO			
3517	3525	Lime	DEO COMMICS:ON			
3525	3550	Lime				
3550		Total Depth	CONSERVATION			

EXECUTED, this 3rd day of December, 1952 and certified by the undersigned that the above log is a true and correct copy.

SS:

Subscribed and sworn to before me, a notary public, on this 3rd day of December, 1952

My Commission Expires July 16, 1955.

