STATE OF KANSAS

15.135-19072-00-00

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway	Ne	SS		27 ,	. 16 n	(E) $\frac{25}{(W)}$	
Wichita, Kansas NORTH	Location as "N	E/CNWXSWX"	or footage fro	om lines NWSE	NEZ Rg	3(<i>E</i>)(<i>W</i>)	
	Lease Owner	M. B. Arm	er				
	Lease Name Frevele A Well No. Office Address 711 Petroleum Bldg., Wichita, Kansas						
			•		•		
		ell (completed a	as Oil, Gas o	or Dry Hole)		ber 16, 19 57	
	Date well completed November 16, 19 57 Application for plugging filed November 16, 19 57						
	Application for plugging approved November 16, 195						
i i		Plugging commenced November 16, 1957					
	Plugging compl	eted			Novem	ber 16, ₁₉ 57	
	Reason for abar	ndonment of well	l or producin	g formation	dry		
	76 7		1 1				
	· ·	well is abandone		_		fore plugging was com-	
Locate well correctly on above Section Plat	menced?	Yes	the Conserv	ation Division (or its agents be	tore plugging was com-	
Name of Conservation Agent who super		s well M. A.	Rives	1			
Producing formation	r	Depth to top	Bottor	n	Total Depth o	f WellFeet	
Show depth and thickness of all water,	oil and gas formation	ıs.				•	
OIL, GAS OR WATER RECORDS	S	•		•		CASING RECORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT	
	,	1.00			FOLIN	POCLED GOT	
				8-5/8	267	None	
,							
		ļ					
					 		
				 	-		
sack Hulls and 10	sacks cement	to the sur	face.				
				STA	E CORPORATIO	NED IN COMMISSION	
· · · · · · · · · · · · · · · · · · ·				•	NOV 2	1 1957	
				C(ONSERVATIO Wichita, I	N DIVISION Kansas	
	(If additional	description is neces	SHIV. USO RACT	of this chast			
Name of Plugging Contractor	H-30, Inc.		·				
Address 709 F	etroleum Bldg	., Wichita	, Kansas			,	
•							
STATE OF Kansas	cou	NTY OF Se	dgwick		SS.		
L. C. Spon		(e	mployee of	owner) or (xxxx	erane operator)	of the above-described	
well, being first duly sworn on oath, sa	ys: That I have known	owledge of the f	acts, stateme	ents, and matter	s herein contai	ned and the log of the	
above-described well as filed and that	the same are true an	d correct. So h	elp me God.	// //			
		(Signature)		SAM	under	<u>g</u>	
•						7	
	20+1-		Man		Address)		
SUBSCRIBED AND SWORN TO before	me this 20th	day of	Nove	moer	, 19	21	
- C - 468675				ose	4,	Sen	
My commission expires February 13	, 1960.		(1 100	Notary Public.	
		CONTRACTOR OF THE PARTY OF THE	- 1	PLU	GGING	- i	

PLUGGING
FILE SEC 27 1/6 R256
BOOK PAGE 65 LINE 3

KANSAS GEOLOGICAL SOCIETY

THE STATE OF KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS 15-135-19072-00-00 Loc. NWSENE (3630 ft. N of M. B. Armer S line & 4290 ft. E of Frevele "A" W line.) COUNTY Ness 45531 сомр. 11**-16-57** 11-1-57 SHOT OR TREATED CONTRACTOR H-30, Inc. CASING 2537 K.B. 2534 D.F. 10 20 2671 ELEVATION 2532 G.F. 8 12 6 13 PRODUCTION D & A FIGURES INDICATE BOTTOM OF FORMATIONS 10Top Soil Shale, Clay, Shallow Sand Streaks 100 <u> 267</u> (Cement) Shale 402 Shale W/Sand Streaks 918 Shale & Shells 1160 Shale & Sand 1200 Sand 1320 Shale & Shells 1350 Anhydrite 1380 Shale & Shells (Red Bed) 1890 Shale & Shells 1.900 Anhydrite 1938 Shale & Shells 2505 Shale W/Lime Streaks 2735 Shale & Lime 3915 Shale & Lime (Cherty) 3969 Lime 4025 Lime & Shale 4066 Lime (Cherty) 7708 Lime K. C. Lime 4207 Lime & Shale 4289 K. C. Lime 4318 Lime & Shale Shale & Chert Conglomerate Cherty Mississippi (Chert) RECEIVED
STATE CORPORATION COMMISS Mississippi FORMATION TOPS: NOV 2 1 1957 Heebner 3871 Toronto 3886 CONSERVATION DIVISION Lansing 3906 Wichita, Kansas Fort Scott 4410 Mississippi 4508 I hereby certify that this is a true and correct log of the above described well as shown by the drilling reports. STATE OF KANSAS) ss COUNTY OF SEDGWICK) Subscribed and sworn to below. County and State this 20th day of November, 1957. Subscribed and sworn to before me, a notary public, in and for said My Commission expires February 13, 1960

PLUGGING

SEC 27 T 16 R254 BOOK PAGE 62 LINE 3