STATE OF KANSAS STATE CORPORATION COMMISSION

V5-09-06560-00-008 16 1949 WELL PLUGGING RECORD or Strike out to

STATE CORFORATION COMMISSION Give All Information Completely	N	•	_	OR	_		
Make Regulred Affidavit		FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.					
Mail or Deliver Report to: Conservation Division State Corporation Commission	Dant						
800 Bitting Building Wichita, Kansas	Barto	DII	Cou	nty. Sec. 23	TwpR	ge (1	T)(W)
NORTH '	Location as "N. Lease Owner	w. L. Ha	' or footage fr . rtman	om lines			
	Lease Name	Rieman	***************************************			Well No.	5
	Lease Name Office Address	Box 54,	Wichita	, Kansas			Ţ.
	Character of W	ell (completed a	s Oil Gas or	Dry Hole) -			٠ _
	Date well complete Application for Application for Plugging community Plugging complete Reason for aba	letedFED.	Teh. T	T			19.149
	Application for	plugging filed	. Feb.	11.			19.49
	Application for	plugging appro	OO PM F	eb. 11,		** ************************************	19.4 9 .
i i i	Plugging comm	leted	F	eb. 11,			10 49
<u> </u>	Reason for aba	ndonment of we	ll or producir	g formation	dry hole	}	
	44-200400040144104400440004		*****************				
	If a producing	well is abandone	ed, date of las	t production	none		19
		obtained from			-		_
Locate well correctly on above Section Plat	menced?	. Mr.	yes Stough	. Great I	Bend. Kar	188.5	***************************************
Name of Conservation Agent who su Producing formation	pervised plugging of th	nis well	D-4	- 01 000	Total Double of	33	56
Show depth and thickness of all wate			Botto	11	rotal Debtu of	well	Peet
_	•						
OIL, GAS OR WATER RECORD)8 			<u>.</u>		CASING	RECORD
Formation	Content	From	То	Size	Put In	Pr	ılled Out
	none			8 5/8"	158!		***************************************
***************************************	110116					,	
							••••••
***************************************			***************************************	***************************************		-4=-	
			***************************************	-			***************************************
		***************************************	***************************************			***************************************	
Describe in detail the manner in		1 1 1 1				., ,	
			g -	53	FEB 211 ATE COLUMN	.Div- 949 .::::::::::::::::::::::::::::::::::	<u> </u>
	,				······	***************************************	······································
Correspondence regarding this w	vell should be addresse	description is necessed to W. L. 54, Wich	Hartma	n			***************************************
OTHER OF TP-		(M) (A)	Dontor				
STATE OF Kansas							
O. C. Arnot being first duly sworn on oath, says:							
described well as filed and that the se				id matters here.	in contained an	T title tog o	t me above-
	7779,010 1110 11111 11111	(Signature)	70 10	ilin	S A		
	•	(Signature)4		, un	model.	***************************************	*********************
				***************************************		**********	
•		· · · · · · · · · · · · · · · · · · ·		,	Address)	4 -	***************************************
SUBSCRIBED AND SWORN TO before	= me this15 th	1day of	Febr	aary /		49/	-
~				MANO	HAMA.		
My commission expires 25 8	1951		*****************			Nota	ry Public.
way commission expires.			2=48==16M ³ ~¶	-	• •/		
• •	। ।	UGCAT EC 22-T-/L PAGE - 8.2UP	G				
	<u> </u>	- 23- 1/e	MY JAW	7-			
·	File S	73/m	8				
<i>→</i>	, BOOK	PAGE - Control II	drift -				
		• •	1		-		

Company - W. L. Hartman

Location: SE SW SW

23-16-12W

Farm - Riemann

No. 5

Elevation: 1924' d.f.

Comm. - 1-31-49

<u>Casing:</u> 158' of 8 5/8"

Comp. - 2-12-49

Pot. -D & A

	••		
0	80	Shale	
80	120	Sandy & Sahale	
120	158	Blue Shale	
158	385	Shale, Shells & Sand	
385	775	Shale-Sand	•
775	810	Shale	
810	830	Anhydrite	
830	1245	Shale & Shells	
1245	1460	Shale & Shells	`
1460	1585	Salt Shale & Shells	
1585	1620	Shale & Shells	
1620	1770	Shale	
1770	1840	Shale	•
1840	1875	Shale & Shells	
1875	1975	Lime & Shale	
1975	2049	Shale-Lime	
2049	2222	Lime & Shale	
2222	2440	Shale & Lime	
2440	2600	Shale & Lime	
2600	2714	Shale & Lime	
2714	2803	Lime & Shale	
2803	2893	Lime & Shale	
28 93	2980	Lime	•
2980	3000	Lime	
3000	3074	Lime & Shale	
3074	3128	Lime & Shale	
3128	3183	Lime	
3183	3208	Lime	
3208	3253	Lime	(I) III in
3253	3354	Lime	
1			LECTIVED .
TOPS: d.f.			Conservation Div.
Topeka.	2674	. 8 1.	
Heebner	3021	30 1 K/3	FEB 2 TO TON
	~~~	いん!	· · · · · · · · · · · · · · · · · · ·

Brown Lime 3072 Lansing-K.C. 3087

Reworked Quartzite 3349

Quartzite T. D.

3351 3354

Plugged hole -

PLUGGING
FILE SEC 23 1 / GR 200
BOOK PAGE 8 2 UNE 8