STATE OF KANSAS STATE CORPORATION COMMISSION

15-179-05595-0000

Give Al-Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No Broadway

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas				ty. Sec. 12						
NORTH		E/CNW%SW%"	or footage fr	om lines	NN NN NN					
	Lease Owner_			EMER, INC.			2			
	Lease Name SCHREINER Well No. 2 Office Address Russell, Kansas									
	Character of Well (completed as Oil, Gas or Dry Hole)									
						4/8	_19 <u>59</u>			
						4/8 4/8	₁₉ 59 ₁₉ 59			
						4/8	19 59 19 59			
						4/8	19 59			
	Reason for abandonment of well or producing formation									
	If a producing well is abandoned, date of last production									
Locate well correctly on above		n obtained from		vation Division	or its agents be	tore plugging	was com-			
Section Plat ame of Conservation Agent who su	menceur	is well	Fabi	ricius, Hil	1 City, K	ansas				
oducing formation	I	Depth to top	Botto	m	Total Depth o	f Well 406	O_Feet			
now depth and thickness of all wat										
OIL, GAS OR WATER RECO	RDS					CASING RE	CORD			
	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	DUT			
FORMATION	CONTENT	FROM		8-5/8"	160*	None				
		1		6-3/6	100	None				
				<u> </u>						
				 						
			<u> </u>							
			 							
	plug set at 155 plug set at 40 1					ED				
				STAULT		MMISSION				
	APR 1.4 1959									
	CONSERVATION DIVISION Wichita, Kansas									
To a f Diversity On the state of		al description is nec		CK of this sheet)			,			
Name of Plugging Contractor		sell. Kans								
itutess										
STATE OF Kansa	GO:	UNTY OF	Russell							
	JOHN O. FARMER	UNII OF		COMPRESS CONC. (ow	, ss. mer or operator) of the abov	e-describe			
well, being first duly sworn on oat		nowledge of the								
bove-described well as filed and t	hat the same are true a	nd correct. So	help the Go	10 71	rose					
		(Signature)		, J.	ane	7				
		11	Ru	ıssell, Kan						
	efore me this 10t	.h .	:	April .	(Address)	50				
SUBSCRIBED AND SWORN TO b	erore me this 10t	hday of	<u>.</u>		, 19	<u> </u>				
			Zueell	2 Xeun	esy	N7-4	y Public.			
My commission expires October	11, 1962		Luci	lle Kenned	iy -	IN OTAT	y i uvnc.			
			ĝo O	ום	LIGGIN	JG				

	TANE
,	SCHRI
,	1
	¥ 0 4

- 1	640 A			co	UNTY	She	ridans	EC	.2, T	VP10	S,	RGE	26
							ATING						
160		-	160	OFF	ICE AD	DRES	s	Russ	ell,	Kans	as		
		_	4-1-	DRI	LLING	START	ED 3/3	01959	, DRILLI	NG FINI	SHED.	4/8	., 19.5
_		$)\!\!+$	+	DA1	TE-OF F	IRST	PRODUCTI	ON		СОМ	LETED	<u> </u>	
+-		+	1-1-	WE	LL LOCA	ATED	NW 1/4	NW	14 NW	1/4	 ,	North	of Sout
160		_	160										
		_					ve to sea l						
Lo	cate well	corre	ctly	CHA	ARACTE	OF	WELL (Oil	gas or	dryhole)		Dr	У	
	· · ·				OIL O	R GA	S SANDS	OR ZON	E\$				
		lame			From	To			Name	6-		From	To
!		-					. 4			 		<u> </u>	<u> </u>
2				<u> </u>	-	<u> </u>			*. 	<u> </u>			
3	D.	-6	ting Rec	16	A	<u> </u>	- 6		<u>. </u>	ot Recor			- : -
Fc	rmation		From	To	No. o	f Shot	s	Forma		From	To	Size	of Shot
			1		1	<u>.</u>							
	y., 1:							<u> </u>	*		1.		10
						9			w 21				
			- 2.25 · 3		1.4	CAŜ	ING REGO	RD	grav.	14.0	19 ²⁰ 5		
		<u>.</u> .	¥ (*)	Amount	Set	á _n			Amoui	nt Pulled	Y P	acker R	ecord:
ું Şize				Make	Ft.		n. Ft.	In.	Size	Lengt	h Del	off) Set	Make
- 7		1.0	§′ 3.00 °										
5/8	-		<u> </u>		16	0				-	+		
5/8					10	0							
				*									
	ecord: A			* 4	K	ind	IG AND M				Botton	1	
iner Re		mour		1	K	ind	IG AND M	UDDING	3	Mudo		1	sults.
iner Re	ecord: A	mour	it.		CEM	ind	G AND M	UDDING of			ling	Re	sults- Note)
iner Re	ecord: A	mour	Saçks	Ga	CEM	ind ENTIR	IG AND M	UDDING of	3	Mudo	ling	Re	
Size	Amoun Ft. 160	Set In.	Sacks Cement	Gal	CEM Chemica	ind ENTIN I	IG AND M Method Cementi	UDDING	Amount	Mudo Meth	ling	Re	
Size	Amoun Ft. 160	Set In.	Sacks Cement	Gal	CEM Chemica	ind ENTIN I	IG AND M	UDDING	Amount	Mudo Meth	ling	Re	
Size 5/8	Amount Ft. 160	Set In.	Sacks Cement 120	Gal	Ki CEMI Chemica M	ind ENTIN I akė sands	IG AND Method Cementi	UDDING	Amount were pul	Mudd Meth	ling nod	Re (See	
Size 5/8	Amount Ft. 160	Set In.	Sacks Cement	Gal	Ki CEMI Chemica M	ind ENTIN I akė sands	Method Cementi if outer	of Ang strings	Amount were pul	Mudd Meth	ling nod	Re (See	
Size Size Size Size	Amount Ft. 160	Set fn.	Sacks Cement 120	Galled to	Kin CEMI Chemico I. M protect	ind ENTIN I ake sands	Method Cementi if outer If so, state	UDDING of Ang strings kind, d	Amount. were pull lepth set	Mudd Meth led? and resu	ling nod	Re (See	Note)
Size 5/8 Note: V	Amount Ft. 160 What me	Set In.	Sacks Cement 120 was us	Gal ed to	CEMICA M	indENTIN	Method Cementi if outer If so, state	UDDING of Ang strings kind, d	Amount. were pullepth set	Mudc Meth	ling nod	Re (See	Note)
Size 5/8 Note: V	Amount Ft. 160 What me Vere bo	Set In.	Sacks Cement 120	Gal ed to	Kin CEMI Chemico I. M protect	indENTIN	Method Cementi if outer If so, state	UDDING of Ang strings kind, d	Amount. were pull lepth set	Mudc Meth	ling nod	Re (See	Note)
Size 5/8 Note: V	Amount Ft. 160 What me Vere bo	Set In.	Sacks Cement 120 was us	Gal ed to	CEMICAL Chemical Minimum Minim	aké sands	Method Cementi if outer If so, state	strings kind, d	were pull lepth set	Mudc Meth	ling nod	Re (See	Note)
Size Size 5/8 Note: V	Amount Ft. 160 What me Vere be feet g	mour fn.	Sacks Cement 120 was us hole plu ed from	ed to	CEMICA Chemica M protect d? feet t	TO	Method Cementi General If so, state DOLS USED Cable	strings kind, d	were pullepth set	Mudc Meth	ling nod	Re (See	Note)
Size Size 5/8 Note: V	Amount Ft. 160 What me Vere be feet g	mour fn.	Sacks Cement 120 was us hole plu ed from	ed to	CEMICA Chemica M protect d? feet t	TO	Method Cementi if outer If so, state	strings kind, d	were pullepth set	Mudc Meth	ling nod	Re (See	Note)
Size 5/8 OTE: V Otary 1	Amount Ft. 160 What me fee initial	Set In.	Sacks Cement 120 was us hole plu ed from from	ed to	CEMICA Chemica M	TO	Method Cementi General If so, state DOLS USED Cable	strings kind, d	were pullepth set	Mudc Meth	ling ling line line line line line line line line	Re (See	Note)

Give detailed description and thickness of all formation drilled through, contents of sand, whether dry,

Formation	Тор	Bottom	Formation	Тор	Bottom
		-			*
and & shale	0	160			·
Shale & sand	160	360			
hale	360	1160		. :	
Shale & sand	1160	1490			
Shale	1490	1700			
and & shale	1700	1920			
Shale	1920	2166	ELEVATION:	RB ·	2545
Inhydrite	2166	2207			
Shale & shells	2207	2650	Abhydrite		2166
hale & lime	2650	2890	Heebner		3777
ime & shale	2890	3010	Toronto	1 1	3800
Shale & lime	3010	3235	Lansing		3814
ime & shale	3235	4060	T.D.		4060
.D.		4060			
			D & A		
The state of the state of					
		ા કર્યું. અલ્ફું	#		
FARN NAME:			. SCHREINER #2		
					3 7
				10	R 26h
2				14	, ш
					9 =
				JGGING	1 2 2
41				10	, , ,
•			um vi nojov		EC. PAGE
				a	SE
•	<i>3</i> .	1		1 14	×
					FILE BOOK
San State State					-1.1

I, the undersigned, being first duly sworn upon cath, state that this well record is true, correct and complete according to the records of this office and to the best of my powledge and belief.

Name and title of representative of company

Subscribed and sworn to before me this 10th

Notary Public.