STATE OF KANSAS
STATE CORPORATION COMMISSION

15-179-05562-0000

PLUGG ... FILE SEC 12 T 10 R 26W BOOK PAGE II Line So

WELL.	PLUCCING	RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission				UGGING R			
211 No. Broadway Wichita, Kansas				ty. Sec. 12			
NORTH	Location as "I	NE/CNW#SW#"	or footage fro	om linesSI	SE SE		
		JOHN	O. FARMI	ER, INC.			
		Rus	coll K	nnaaa		Well No	
		Well (completed a	•				
		mpleted				1/10	19 59
i i		or plugging filed					19 59
		r plugging approv				1/10	19 59
i	l .	menced				1/10	19 59
		pleted andonment of well				1/10	19 59
1 1	If a producing	g well is abandone	d, date of la	ast production_			
Locate well correctly on above Section Plat		on obtained from		ation Division o	or its agents b	etore plugging	was com-
Name of Conservation Agent who super	wised plugging of the	his well	F	ahri cine	H411 C4+	V Vongog	
Producing formation	visca plagging of a	Depth to top	Botton	n	Total Denth	of Well 4100	Foot
Show depth and thickness of all water, OIL, GAS OR WATER RECORDS	oil and gas formation	ons.			Total Depth		
		1				CASING RE	CORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	TUD
				8-5/8"	170°	None	
	,						
	*****					- 	
			······································				
First plug set at Second plug set at							
Third plug set at							
				Pro Bay	" And a second		
				S7.	JUE!	<u> </u>	
					· ···· commi s	SIC	
				JAN	1 6 10ra		
				CONSERVATI	ON DIMER) n .	
	(If additiona	l description is necessa	uy, use BACK	of this sheet)	Kangan		
Name of Pluggin g Contractor Address	JOHN O. FA Russell, K	RMER, INC.					
STATE OF KANSAS I, JOHN O. F	ARMER COU		SSELL	www.xxx(owne	SS.	of the share	J 9. 1
well, being first duly sworn on oath, say above-described well as filed and that the	vs: That I have kn he same are true ar	owledge of the fa	cts) statemer	nts, and matters	herein conta	ined and the lo	og of the
		(Signature)	Ru	ssell, Kan	lul sas	'V	
SUBSCRIBED AND SWORN TO before	me this 1	4th day of	January	(A	ddress), 19_	59	
My commission expires October 11,	1962		Luci 1	le Kennedy		Notary I	ublic.
			~				

640 Acres

ADDRESS_

Sheridagec.

COMPANY OPERATING

Russell, Kansas

~12

JOHN O. FARMER, INC.

, TWP 10S , RGE 26W

_					
	F	o	FT	n	
	:			-	
			•		
	1	-	-	7	
	ı	L	_	4	
		L		1	
	÷		_	1	
	Ì			l	
	I			1	
	ı	•		Ì	
٠.	1			Ī	
	I			Ī	
	•			-	
	_	_	_	_	
	_		_	_	
	_	-		_	
	_	1	_	_	
	_	2	_	_	
	_	3	_		
	_		_		
	_	`	_		
- "				•	

Š	
\mathcal{O}_{-}	RGE
Q	
760	TWP
S	
1	SEC
- ()	
N	

•	1		7
	i		
	I		٠
	ļ		
(Š		
2	Z		
-	į	•	
į	ū		
3	•		
	ŀ	٤	3
	Ī	?	•
	ļ		
	ŧ		

160		160	OFFI	CE ADDRE	ss	Russ	ell,	Kan	sas		<u> </u>
		- - -	DRIL	LING STAR	TED 12/3]	19.58	DRILLING	FINI	SHED.	L/10	, 19.5
-					PRODUCTIO						
-			WEL	LOCATED	SE 14	SE.	4 SE	V4		North	of South
160		160			·						
1-1-		100	4		ive to sea le						
Lo	cate well co	rectly			WELL (Oil,						
						·					
			· · · · · · · · · · · · · · · · · · ·		AS SANDS OF	ZONE			-		T
1	Nan	ie .		From To	o		Name	-		From	To
2		<u>. 6. hak. 1</u>				<u> </u>			<u>^</u>		- 5
3		<u> </u>			- 6	<u>я</u>					-
<u></u>	Perfo	atina Rec	ord if	liny	-	7	Shot	Recor	45		<u> </u>
Fo	rmation	From	То	No. of Sho		Formatio		rom	To	Size	of Shot
-				* /*				-		- 0,20	01 01101
· 	100			1. 1. 1.		1		$\neg f$	- :	<u> </u>	
			(E. 7)			- 1			7.3		· · · · · ·
- 	- A	1345		CÁ	SING RECORI)	7.5		2.1		
* 📆		- 	Amount	Set-			Amount F	ulled	Pc	icker R	ecord
Size	. Wt.	Thds.	Make	Ft.	in. Ft.	In.	Size	Lengti	n Der	th Set	Make
⇒ 5/8				170						7	
2)		de g									
											ĹĻ,
Liner Re	cord: Amo	ınt		Kind		Top ب			Bottom	<u> </u>	
	y		1 2		NG AND MU						
Size	Amount Set	Sacks Cement		remical Make	Method of Cementing		rount	Mudd Meth	· -		sults
≈ 5 √8	170	130		- 13.00 v	, Collicating			/910111	OG .	1366	Note)
<u>54 6</u>	170	130		7			W :				
				-	ें र	1		100	- 1		- ^
Note, W	Vhat metho	d was us	ed to p	rotect sand	s if outer st	ings w	ere pulled	?		-	
NOIE: V	197 Pull 19			<u>, '</u>				3.			
	Mara battan	holo plu	de usada	•	15 an assault	نثلت لسماك	براد الأحاج بالمحا			nanin	ALC: U.S.
	Vere botton	hole plu	gs usedî			ind, de	oth set and	resu	its ODT	0.3.00	1 1
NOTE: V		in.		ī	OOLS USED			·			
NOTE: V	ools were (sed from	-	T feet to	OOLS USED Cable t	ools we	re used fr	5m		feet to	
NOTE: V	ools were (in.	-	T feet to	OOLS USED	ools we	re used fr	5m		feet to	
NOTE: V	ools were (sed from	-	T feet to	OOLS USED Cable t	ools we	re used fr	5m		feet to	
NOTE: V	ools were t	used from _		feet to feet to	OOLS USED Cable t f	ools we eet, and	re used from	5m		feet to	
NOTE: V	ools were t	used from _		feet to feet to	OOLS USED Cable t	ools we eet, and	re used from	5m		feet to	
NOTE: V	ools were t	used from _		feet to feet to	OOLS USED Cable t f	ools we eet, and	re used from	5m		feet to	
Rotary T Type Ri Describe	feet, a	nd from _	by flow	feet to feet to INITIAL , through t	OOLS USED Cable t f PRODUCTION ubing or casi	ools we eet, and TEST ng or b	re used from		≟ feel	feet to	1,,
NOTE: V Rotary T Type Ri Describe	feet, a g initial test	whether	by flow	feet to feet to INITIAL through the bbls. Size of	OOLS USED Cable t f PRODUCTION ubing or casi	ools we eet, and FEST ng or b	re used from	om	≟ feel	feet to	Water
NOTE: V Rotary T Type Ri Describe	feet, a g initial test	whether	by flow	feet to feet to INITIAL through the bbls. Size of	OOLS USED Cable t f PRODUCTION ubing or casi	ools we eet, and FEST ng or b	re used from	om	≟ feel	feet to	Water
NOTE: V Rotary T Type Ri Describe	feet, a g initial test	whether	by flow	feet to feet to INITIAL through the bbls. Size of	OOLS USED Cable t f PRODUCTION ubing or casi	ools we eet, and FEST ng or b	re used from	om	≟ feel	feet to	Water

Give detailed description and thickness of all formation drilled through, contents of sand, whether dry, water, oil or gas.

hale & sand edbed hale-redbed nhydrite hale & shells hale & lime	0 140 440 1440 1650 1800 2115 2212 2245 2770 3810	140 440 1440 1650 1800 2115 2212 2245 2770 3810 4100	ELEVATION: LOG TOPS:	RB	2586
CUSTER #2 lay & sand hale hale—sand hale—shells—sand hale & sand edbed hale—redbed nhydrite hale & shells hale & lime ime & shale	140 440 1440 1650 1800 2115 2212 2245 2770	440 1440 1650 1800 2115 2212 2245 2770 3810 4100	The state of the s	RB	2586
lay & sand hale hale—sand hale—shells—sand hale & sand edbed hale—redbed nhydrite hale & shells hale & lime ime & shale	140 440 1440 1650 1800 2115 2212 2245 2770	440 1440 1650 1800 2115 2212 2245 2770 3810 4100	The state of the s	RB	2586
hale hale—sand hale—shells—sand hale & sand edbed hale—redbed nhydrite hale & shells hale & lime ime & shale	140 440 1440 1650 1800 2115 2212 2245 2770	440 1440 1650 1800 2115 2212 2245 2770 3810 4100	The state of the s	RB	2586
hale hale—sand hale—shells—sand hale & sand edbed hale—redbed nhydrite hale & shells hale & lime ime & shale	140 440 1440 1650 1800 2115 2212 2245 2770	440 1440 1650 1800 2115 2212 2245 2770 3810 4100	The state of the s	RB	2586
hale—sand hale—shells—sand hale & sand edbed hale—redbed nhydrite hale & shells hale & shale	440 1440 1650 1800 2115 2212 2245 2770	1440 1650 1800 2115 2212 2245 2770 3810 4100	The state of the s	RB	2586
hale-shells-sand hale & sand edbed hale-redbed nhydrite hale & shells hale & lime ime & shale	1440 1650 1800 2115 2212 2245 2770	1650 1800 2115 2212 2245 2770 3810 4100	The state of the s	RB	2586
hale & sand edbed hale-redbed nhydrite hale & shells hale & lime ime & shale	1650 1800 2115 2212 2245 2770	1800 2115 2212 2245 2770 3810 4100	The state of the s	RB	2586
edbed hale-redbed nhydrite hale & shells hale & lime ime & shale	1800 2115 2212 2245 2770	2115 2212 2245 2770 3810 4100	The state of the s	RB	2586
hale-redbed nhydrite hale & shells hale & lime ime & shale	2115 2212 2245 2770	2212 2245 2770 3810 4100	The state of the s	RB	2586
nhydrite hale & shells hale & lime ime & shale	2212 2245 2770	2245 2770 3810 4100	The state of the s	RB	2586
male & shells hale & lime ime & shale	2245 2 77 0	2770 3810 4100	The state of the s	RB	2586
hale & lime ime & shale	2770	3810 4100	The state of the s	RB	2586
ime & shale		4100	The state of the s	RB	2586
	3810		LOG TOPS:		:
,b.		4100	LOG TOPS:		
			Heebner		3810
			Toronto		3833
			Lansing		3850
			B/KC		4084
			Log.T.D.		4099
3 9 1		* *	R.T.D.		410
3 10					
					4 - 1 4 - 1
Z , \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Z		2.1
122 - 1			S 05		
\\ \text{\tin}\text{\tin}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\texi}\text{\texit{\text{\tet			0 5	388	
7 2			is a	ang l	
7 3 9				54	
PLUGGIN			TE JAN 1 0 1959	三里	
			Z	えら	\$.
BOOK	57.3		4	以子	la des
		MA Nasaran		Z	

I, the undersigned, being first duty swarn upon complete according to the records of this office and State that this well record is true, correct and best of my knowledge and belief.

Name and title of representative of company

Subscribed and sworn to before me this My Commission expires 10/11