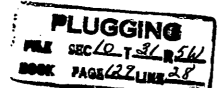
STATE OF KANSAS SWATE CORPORATION COMMISSION

15-077-30182-00-00

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

Wichita, Kansas	<i>Ha</i> r	rpe r	Cou	aty. Sec	Q Twp. 31 Rge	e (E)_	5 (W)
NORTH	Location as "N	E/CNW\sw\"	or footage fi	rom lines	SE NE SE		
		~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<u>Shelbu</u>		<u>armer, Inc</u>		
1 1 1	Lease Name	Russell		7 0		Well No	
		/ell (completed			Dru		
i i	Date well com		as Ou, Gas	or Dry Hole	6-2	 5	1955
1 ! ! !		plugging filed_					19 55
	Application for	plugging approv	ved				19 55
	Plugging comm						_19 <u>_55</u>
<u> </u>	Plugging compl			 	6-2		19 <u>55</u>
	Reason for abar	ndonment of we	ll or produci	ng formation	_Dry		
	If a producing	well is shoudon	ad data at		onn		
					on or its agents be		
Locate well correctly on above Section Plat	menced?	<i>Y</i>	es	Vacion Divisi	on or its agents be	tore brokking	was com-
Name of Conservation Agent who supe	rvised plugging of thi	s well	Ruel :	Durkee			
Producing formation			Botto	m	Total Depth of	f Well <u>47</u> '	70 Feet
Show depth and thickness of all water,	, oil and gas formation	ıs.					
OIL, GAS OR WATER RECORD	os					CASING RE	CORD
FORMATION	CONTENT	FROM	То	GIZE	PUT IN	1 =	
ronnation	- ODNICHT	FROM	-	8-5/8		None	UUT .
			 	1 5-0/5		110.00	
						1	
			<u> </u>				
	<u> </u>		 			 	
			 -			- 	
5. Ran drill pipe b 6. Gemented with 20 7. Filled hole with	oithin 5 fee ck hulls ack in and sacks on b mud and th	cemented. ottom=10	throug	surface th dril	e pipe L pipe feet ONSERVATION Wienisc, K	1 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2	055
							433
Name of Plugging Contractor	<u>Jones, Sh</u>	description is nece elburne Kansas	ssary, use BAC & Farme	K of this sheet)			
		- 1 			<u> </u>		
well, being first duly sworn on cath, a sabove-described well as filed and that	SAYS: That I have known the same are true an	owledge of the	facts staten	comment or (, ss. owner or operator) atters herein contain Armer	of the above	described log of the
		_(Russe	:11 <u>, Kar</u>	(Address)	· · · · · · · · · · · · · · · · · · ·	
SUESCRIBED AND SWORN TO before	re me this 30th	day of_		June	(Audress) , 19_	<i>55</i>	
A-tabam 1	11 1050		Zu	illes	Ferned	Notary	Public
My commission expires October 1	.∓ ₹ <u>₹</u> 99₫			•) House	a wutte.



FARM NAME

Russell, Kansas

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

		ADDR	E35	1000	, o c T T 3	1, and a	<u> </u>			water, bil or gas			mong armor inivagil, comen	ia of salid, wi	nomer dif.
	640 Acres		COUN	_{ITY.} Ha1	per se	c 10	, TWP 31	, RGE	5	Fermation	Тор	Bottom	Formatien	Tep	Sottom
1	; I I		COMP	ANY OF	ERATING 4	Tones.	Shelbu	rne	& Farm	er, Inc.			Time Chala		
160	╼╄╌╂┈┼	160	OFFIC	E ADDR	ESS Russ	ell.	Kansas			•			Lime - Shale	1005	4000
I	111	- -	FARM	NAME A	CHLICA	CAU	WELL	NO. 1					Chert		4220
┠┈┽┈┽		- - -					LLING FINISHE		4 155	aha la		200	Lime	4220	
H			DATE OF FIRST PRODUCTION COMPLETED						Shale	0	290	Lime & shale		4310	
										Shale Shells	000	040	Lime		4343
160		160								Chalk	290	840	Cherty lime	T -	4360
			Elevat	ion (Rela	tive to sea le	vel) DERRIC	ck FLOOR	GROUN	J345	Shale & shell		920	Lime	4360	4420
Loc	ate well cor	rectly					$_{hole)}$ $Dm{r}$			Lime & shale	920	1930	Lime - Shale		4540
			· · · · · · · · ·		 		•			Shale & lime	1000	0000	Shale - Lime	1 -	4635
					AS SANDS OF					streaks	1930	2080	Wilcox		4655
····	Name		From	To		Name	· · · · · · · · · · · · · · · · · · ·	From		Shale & lime	2080	2650	Sand		4687
1				-	_ 4_					Sandy Shale	¥650	2680	Shale		4703
2									<u> </u>	Shale &	1		Lime & shale	4703	4749
3		 			6			<u> </u>	<u> </u>	shells	2 680	2710	Lime Shale	- 1	İ
		reting Roce					Shot Record			Shale & lime	1]	Sand	4749	4756
Fo	reation	From	To	No. of Si	nots	Formation	From 1	lo Size	of Shot	(Sandy)	2710	2860	Arb.	4756	4770
		_ ‡	<u> </u>	<u> </u>		 			·	Shale & lime	<i>2860</i>	2925	$T_{\bullet}D_{\bullet}$		4770
			<u> </u>							Lime & shale		3115	TOPS:	.	
			<u> </u>	L						Shale & lime		3205			
			<u> </u>	CA	SING RECOR			n		Sha le		3255			SCHL
	1	Amount Se						Packer Re		Shale & sand	I	3293	Elevation R.	B 135%	≱ .
$\frac{\text{Size}}{5/8}$	Wt.	Thds. M	lake	n. 255	in. Ft.	In. Si	ze Length De	epth Set	MGE	Sand - Shale	3293	3305	Stalnaker	3 255	3240
<u>-57 C</u>	! 		- 	100	 -	+	- -			Sandy Shale		3350		3521	3518
-	+ +	-	-	-+	- 					Sha le		3490		4174	4148
	1									Shale - Lime	3490	3540	Simspen	4635	4632
Liner Re	ecord: Amo	unt		Kind CEMENT	ING AND MU	_Top DDING	Botton	m		Lime & shale	3540	3555	Arbuckle	4756	4752
	Amount Se	Sacks		mica)	Method of	1	Mudding	Re.	sults	Lime	<i>3555</i>	3667	$T_{\bullet}D_{\bullet}$	4770	4768
Size	Ft. In.	Cement	Gal.	Make	Cementing	Amount	Method		Note)	Lime & shale	3667	3712	<u> </u> -		
5/8	255	175		 	†	1		-		Lime	3712	3746			
		1		 	 	1	1			Lime & shale	3746	3795	D & A		1
Note: W		4			s if outer stri		illad?			Shale & lime					Ì
INDIO: W	udi memo	T MOR USAL	i to bio	lect some	a it Offices and	igs were po			_	s treaks	3795	3825			
NOTE: V	Were botton	n hole plus	s used?		li so, state l	ind, depth a	et and results of	btained		Lime & shale	3825	4031	PLUC	CINI	
					OOLS USED					Sha le	4031	4060	1 \$	L	1 1
Rotary 1	Tools were	used from		_feet_to		tools were t	used from	feet to.		Shale & lime	4060	4175	FREE SEC.	2/1	30
		md from	,	feet to		et, and tro		et to		Lime & Chert		}	BOOK PAGE	22 , ,	28
Type Ri										Shale	4175	_	/ ^		
Describe	initial tes	t: whether	by flow		PRODUCTION tubing or co		pumping			I, the undersigned, being complete according to the i	ng first duly records of thi	word/upo office of	ooff, state that this well reit to the best of remains owledge	cord is true, se and belief.	correct and
	-1 Oil 9-11	luation .		M. Cir.	al aboba il -	·····	leagt of to-					X	Name and title of repre	WWVi	се⊶Рт пропу
	of Oil Prod				of choke, if o		iength of test		- traiei			160	•	,	5
Producti	un	_peu. Yn	TAILA CI	011	17Pe of 1	տա ես bra	p is used, descr	1104	4.	Subscribed and swom	to before me	this	th day of June		, 19Q.
	777	-15-	-19	55						My Commission expires.	. - -11) d	quelle >	Notary P	ublic