## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

7 800 Bitting Building Wichita, Kansas		Graham	Count	y. Sec. 22 T	wp10S Rge.	(E)2(W)				
NORTH		NE/CNW#SW#"								
		Lease Owner Jones-Shelburne & Farmer, Inc.  Lease Name Svoboda Well No. 1								
		Office Address Russell, Kansas								
<del>  </del>	4	Well (completed			Dry					
		Date well completed 3–27								
	Application for	r plugging filed_		4=28		19_52_				
	Application for	r plugging approv	/ed	4=28	4-28 19					
	Plugging comm	Plugging commenced 5-2 19 Plugging completed 5-3 19 Reason for abandonment of well or producing formation Dry								
	If a producing	well is abandon	ed, date of la	st production_	Never Pro	duced 19				
Locate well correctly on above	=					ore plugging was com-				
Section Plat		yes								
Name of Conservation Agent who so Producing formation	upervised plugging of th	us well Filde	n Petty	^	Total Donth of	Well 371.5 Foot				
Show depth and thickness of all wa	ter oil and gas formatic	ns.	Botton	·	Total Depth of	vvenreet				
						0.400.40 PE00PP				
OIL, GAS OR WATER RECO	RDS		<del> </del>		,	CASING RECORD				
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT				
· · · · · · · · · · · · · · · · · · ·				8 5/8	1651	None				
			-	5 1/2	37451	30281				
						<del> </del>				
				-						
					<u> </u>					
3. Dumped 4 sacks 4. Shot pipe at 3	_	OL FOCK DE								
	035!			Sugar						
		<del></del>								
6. Shot pipe at 3	004 and pulled	same		Es. ilin	MONTO SEA	<del>,</del>				
		-1 7/20		Service Control		£				
7. Bailed hole, s	et rock bridge	at 105'		10 10 10 10 10 10 10 10 10 10 10 10 10 1	70					
8. Mixed 15 sacks	cement and dum	ped on rock	bridge.	W. Co.	On SO	W.				
		•			TO OF VI	05-08-52				
- 9. Mudded hole to	351			_ <del></del>	13° 0'	·				
		etil-4 hal	- 4- 1							
10. Mixed 10 sack	s of cement and	Illied Uol	e to bot	COM OT CET	Tar.					
	•	al description is neces	• •	•						
	Carroll Bros. C	_	ng Compa	ny						
Address	Ellinwood, Ka	nsas								
STATE OF Kansas	, COI	UNTY OF RU	ssell		., ss.					
John O. Far						of the above-described				
well, being first duly sworn on oat above-described well as filed and t					s herein contain	ed and the log of the				
ndove-described well as filed and t	nat the same are true a	- 1								
		(Signature)	yunw	O. Far	wer					
		$\mathcal{U}$	Rus	sell, Kans	25					
Crinconium isin Commis L	oforo mo this		A		Address)	:0				
SUBSCRIBED AND SWORN TO be	store me this 9th	day of_	AF	ril	, 19_ <del>_</del> )	) · .				
	0		De	mie	Derr	Notary Public.				
My commission expires Apri	<i>l 23, 1956</i> Lugging	<u>,                                     </u>				( Notary Public.				
· · · · · · · · · · · · · · · · · · ·	enteres en	24-2675·S 2-	52—20M							
	-UUGING									
PILE S	- 22710 R 7	(4)								

BOOK PAGE 13 LINE 40

2 5 3 Perforating Record II Any Shot Record From To No. of Shots Formation From To Size of  CASING RECORD  CASING RECORD  Amount Set Amount Pulled Packer Record  Size W6 Inds. Mate Fig. In. Ft. In. Size Length Depth Set Mate St. No. 165				ADD	RESS	·	Ru	ssell	, Ka	nsas			·	
COMPANY OPERATING JONES—Shelburne & Farms OPFICE ADDRESS Russell, Kansas FARM NAME SVODOda WELL NO. 1 DRILLING STARTED 3-27-52 DRILLING FINISHED 4-9-5 DATE OF FIRST PRODUCTION COMPLETED WELL LOCATED SW 4 SW 4 SE 4 North of Line and (Relative to sea level) DERRICK FLOOR 213 GROUND CHARACTER OF WELL (Oil, gas or dryhole).  OIL OR GAS SANDS OR ZONES  Name From To Name From  Name From To Name From  A Shot Record  CASING RECORD  CEMENTING AND MUDDING  CEMENTING AND MUDDING  Results  CEMENTING AND MUDDING  CEMENTAL AND MUDDING  CEMENTAL AND MUDDING  CEMENTAL AND MUDDING  CEMENTAL AND MUDDING  CEM		640	Acres							•				
PARM NAME SVODOGS WELL NO. 1  DRILLING STARTED 3-27-52 DRILLING FINISHED 4-9-5  DATE OF FIRST PRODUCTION COMPLETED  WELL LOCATED SW 4 SW 4 SE 4 North of 1  Line and ft East of West Line of Quarter St  Elevation (Relative to sea level) DERRICK FLOOR 2136 GROUND  CHARACTER OF WELL (Oil, gas or dryhole).  OIL OR GAS SANDS OR ZONES  Name From To Name From  OT Name From To Name From  Partocology Record II Any Shot: Record  CASING RECORD  CASING RECORD  CASING RECORD  CEMENTING AND MUDDING  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Amount Mudding Results  Ft. In. Cement Gal. Method of Amount Mudding Results  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Results  Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Results  Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Results  Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Results  Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Results  Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Results  CEMENTING AND MUDDING CEMENTAGE AMOUNT Method See No.			N											
PARM NAME SVODOGS WELL NO. 1  DRILLING STARTED 3-27-52, DRILLING FINISHED 4-9-5, DATE OF FIRST PRODUCTION COMPLETED  WELL LOCATED SW 14, SW 14, SE 14, North of Line and ft. East of West Line of Quarter St. Elevation (Relative to sea level) DERRICK FLOOR 21 3 GROUND CHARACTER OF WELL (Oil, gas or dryhole).  OIL OR GAS SANDS OR ZONES  Name From To Name From 1  2 5 5  Berforation From To No. of Shots Formation From To Size of Size W65 Thds. Make Ft. In. Ft. In. Size Length Depth Set M. S 5/8 18 IM 165  Size W65 Thds. Make Ft. In. Ft. In. Size Length Depth Set M. S 5/8 18 IM 165  Linear Recard: Amount Kind Top. Bottom CEMENTING AND MUDDING  Size Amount Set Socks Chemical Method of Amount Mudding Results (See No. 1)	$\prod$			$\prod$	] c	YNAGMC	OPERA	ting J	ones	-She	lburn	e.&	Far	me:
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WELL LOCATED SW. 14. SW. 14. SE. 14. North of Line and fit. East of West Line of Quarter St. Elevation (Relative to sea level) DERRICK FLOOR 2] 36 GROUND CHARACTER OF WELL (Oil, gas or dryhole).  OIL OR GAS SANDS OR ZONES  Name From To Name From 1  2 5 3 77 6  Serios The gas and the second of th			$\mathbf{\Lambda}$											
Locate well correctly  Locate well correctly  CHARACTER OF WELL (Oil, gas or dryhole)  OIL OR GAS SANDS OR ZONES  Name  From To Name  From To Name  From To Name  From To Shot: Record  CASING RECORD  CA			~		_ DA	TE OF F	RST P	RODUCTIO	ИС	<del></del>	COMPL	ETED		
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Name   From To   Name   From    2	L	cate we	ll cor	rectly	CH	ARACTER	OF W	ELL (Oil,	gas or	dryhole	)			,
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INITIAL PRODUCTION TEST

Type of Pump it pump is used, describe.

\_bbls. Size of choke, if any\_

Describe initial test: whether by flow through tubing or casing or by pumping-

Type Rig .

Production\_

Amount of Oil Production...

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

Formation	Top	Bottom	٠,	Formation	· · · · ·	Top	Bottom
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						1	
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Shale, Shells and						100	
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Anhydrite	160	5 1650				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
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I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and complete according to the records of this office and is the best of my knowledge and belief.