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

15-051-00793-00-00 WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	Ellis		Cour	nty Sec 25 1	run 11 Bac	(E) <u>19</u>	/W/\
NORTH	Location as "NE	CNW%SW%"	or footage fr	om lines NW A	IW_SW		
	Lease Owner Jones, Shelburne & Farmer, Inc. Lease Name Jenson B #1 Well No.1						
	Office Address $Russell$, $K_{\alpha}ns\alpha s$						
	Character of We				<u>dry</u> 10 - 30		<u></u>
	_	Date well completed $10-30$ 19.54 Application for plugging filed $10-30$ 19.54					
	Application for plugging approved 10-30 1954						
	Plugging commenced 10-30 19.54 Plugging completed 10-30 19.54						
	Reason for abandonment of well or producing formation <u>dry</u>						
			- or product	-8 -0-1111111			<u> </u>
				last production \mathcal{I}	_		
Locate well correctly on above Section Plat	was permission menced?		the Conser	vation Division o	or its agents be	fore plugging was	com-
Name of Conservation Agent who super	vised plugging of this	well E .	ldon Pe	tty			
Producing formation			Botto	m	Total Depth o	f Well 3655	Feet
Show depth and thickness of all water,	_	5.					
OIL, GAS OR WATER RECORD	<u>S</u>		1			CASING RECOR	D
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	·
			 	8 5/8	155	none	
			 				
			-	-			
						_	
Describe in detail the manner in introducing it into the hole. If cem-	which the well was plent or other plugs wer	lugged, indicat	ing where th	e mud fluid was p of same and dent	placed and the r	method or methods	used
feet for each plug set		o asca, state e	ao character	or same and dept	n piaceu, iioni		:et 10
						ν 	
1. Filled hole with	h heavy myd						
I - I - I - I - I - I - I - I - I - I -	I Treated III.						
2. Pushed plug to	155				28.4		
3. Dumped $\frac{1}{2}$ sack hi	1778 OR +OR	of plug					
O. Parity Car 2 3000 10	**************************************	oj pras			11.	9	
4. Mixed 15 sacks	cement and d	lumped or	n top o	f hulls		6-1954	
5. Filled hole to					- 100 Zan	78.0	
	20 <u>1</u> 7				- Suigo,	R. C. J.	
6. Pushed plug to 4	40 °		· · · · · · · · · · · · · · · · · · ·				
7. Dumped in $\frac{1}{2}$ sac	k hullo						
To Builden Fire 3 Steel	<u> </u>					<u></u>	
8. Mixed 10 sacks	sement and f	'illed h	ole to	top with	same		
				······································			
		·			<u>.</u>		
Name of Plugging Contractor Jon	(If additional d	lescription is nece	ssary, use BAC	K of this sheet)			
	sell, Kansas		1101 9 211	•			
							=
STATE OF Kansas	COUN	NTY OF R	ussell				
John O. Farme	P			owner) or (own	, ss. er or operator)	of the above-descr	ribed
well, being first duly sworn on oath, so		wledge of the	facts, statem	ents, and matter	s herein contai	ned and the log of	f the
above-described well as filed and that	the same are true and	correct. So	help/ine God	1 / 200			
	(Signature)	410800	NO. JUN	www.		
			/ Ru		nsas Address)		
SUBSCRIBED AND SWORN TO before	e me this	dav of_	Novem	•	Address)	5 <u>4</u>	
3 2 E - 5 19/4				10 mm		<u> </u>	
My commission expires July 14.	1058			NOUNCE	XV/M	Notary Publi	ic.
My commission expires 1411 14 9	T200		,				
			m -		UGGIN		
	11_	- 6-1954	n jag	ŧ	2574	16	
The second of th	1	4 = (14)			AGE 22 LIN		
The state of the s				DOOK P	H Charles H	II deliberta -	

c HH B

COUNTY Ellis SEC 25 TWP 11 BGF 19

DATE OF FIRST PRODUCTION COMPLETED

OFFICE ADDRESS Russell. Kansas

FARM NAME Jenson B WELL NO 7.

ADDRESS Russell, Kansas

640 Acres

WELL LOCATED W. V. N.W. V. S.W. V. North of South Elevation (Relative to sea level) DERRICK FLOOR 072GROUND Locate well correctly OIL OR GAS SANDS OR ZONES Name From To Name From To Perforating Record If Any Shot Record No. of Shots Formation From To Formation From Size of Shot CASING RECORD Amount Pulled Packer Record Amount Set Thds. Make Length Depth Set Make 155 .5 Liner Record: Amount Kind. CEMENTING AND MUDDING Chemical Amount Set Sacks Method of Muddina Results Amount Method (See Note) Cement Cementing Ft. Gal. Make In. 125 Note: What method was used to protect sands if outer strings were pulled? If so, state kind, depth set and results obtained NOTE: Were bottom hole plugs used? TOOLS USED _feet to_____Cable tools were used from_ _feet to____ feet to Type Rig _ INITIAL PRODUCTION TEST Describe initial test: whether by flow through tubing or casing or by pumping... Amount of Oil Production bbls. Size of choke, if any Length of test ___bbls. Gravity of oil_____Type of Pump 11 pump is used, describe_

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry Formation Bottom Formation Top Bottom COMPANY OPERATING Jones. Shelburne & Farmer. Inc. Sha.le 0 - 653 Shale & sand 653 7.76D DRILLING STARTED 0-21 194 DRILLING FINISHED 10-309 54 Shale & redhed 1160 7.35 Redbed & shale 1353 143 Anhudrite 1432 746. Shale & shells 1465 1.940 Lime & shale 1940 2895 Shale & lime 289\$ 3045 Lime & shale 3045 338 Lime 3381 342 Lime & shale 3421 357 Lime3517 3562 Lime & shale 3562 3655 TOPS: Elev 2074 Heebner 3301 Torente 3319 Lansing 3338 Arbuckle 3631 T.D. 3655

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

Subscribed and sworn to before me this #th day of bevember My Commission expires July 14, 1958