STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Barber	·	Сош	nty. Sec. <u>16</u>	Twp.30S Rgc.	$\underline{\qquad} (E) \underline{13}(W)$				
NORTH	Location as "N	Location as "NE/CNW%SW%" or footage from lines <u>C S/2 SE NW</u>								
	Lease Owner_	Lease Owner Jones, Shelburne & Farmer, Lease Name Lemon								
	Lease Name	Russ	2017 T			. Weil No				
				or Dry Hole)_						
i li		pleted			5 -17	1955				
!!!!					5-17	19 <u>55</u>				
		plugging appro-			5 -17	19 <u>55</u>				
		nenced			5 -17	19 <u>55</u>				
						19 <u>55</u> _				
	Reason for aba	ndonment of we	ll or produci	ing formation	Dry .					
	If a producing	well is abandon	ad data of	last production_	· · · · · · · · · · · · · · · · · · ·	19				
i l. l						ore plugging was com-				
Locate well correctly on above Section Plat	menced?	Yes	3			programs was com				
Locate well correctly on above Section Plat Jame of Conservation Agent who su	pervised plugging of th	is well	Rue	<u>l Durkee</u>						
roducing formation	I	Depth to top	Botto)m	Total Depth of	Well <u>4700</u> Feet				
how depth and thickness of all wat	er, oil and gas formation	ns.								
OIL, GAS OR WATER RECOI	RDS		,		(CASING RECORD				
	1	5004	T	4125	1					
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED OUT				
	 ,	 		8 - 5/8	3201	None				
	-		1							
	1		1							
		_	ļ							
3. Pulked drill pi 4. Dumped in 1/2 s 5. Ran drill pipe	ack hulls			· · · · · · · · · · · · · · · · · · ·	oipe sel					
6. Cemented with 2	0 sacks on b	ottom, 10) sacks	on top		AV - 40:00 L				
7. Filled hole wit	h mud and th	en pusheo	plua	to 35 fee		< 1 100 100 100 100 100 100 100 100 100				
					w, v	ATIO				
8. Dumped in $1/2$ s	ack hulls				9417	O. M. Caller				
	<u> </u>					- 316. Supp				
9. Dumped in 10 sa	cks through o	<u>drill pip</u>	e in f	<u>ill hole</u>	to top.					
· · · · · · · · · · · · · · · · · · ·						·				
	(If additions	d description is nece	MANUTY DEC RAI	"K of this sheet)		•				
Name of Plugging Contractor	Jones She									
Address	Russell, Ko	ansas								
					,4					
TATE OF <u>KANSAS</u> JOHN O		UNTY OF	RUSS	· · · · · · · · · · · · · · · · · · ·	, 88.	of the above-described				
vell, being first duly sworn on oatl	h, says: That I have ki									
bove-described well as filed and t				# 10-	, ,	/				
	•	(Signature)	(10)	WD. 2	tarmer					
		, v.6.161.1110/	1/2			·				
,			v Rus	sell, <u>K</u> ai	Address)	<u> </u>				
SUBSCRIBED AND SWORN TO be	efore me this 20°	th day of	Мал	· .	(Address)	5 <i>5</i>				
The state of the s			(D.	<u> </u>	, 10					
			Luce	lle Fen	nedy	Max p 77.				
My commission expires OCTOD	<u>er 11, 1958</u>	·	,	. (Notary Public.				
•					-vinim					

								Tones	-					rmer
			ADD	RESS		R	us:	s <i>ell</i> ,	Ka	nsas	<u> </u>			
160	ate wel) 	160 160	CCCOFFA DR DA WE Lin Ele	MPAN FICE RM N ILLING TE OI CLL LG e and vation	ADI AME G ST. F FIF DCA1	DPERA DRESS ARTEI RST P TED (to sea longer	on e sse . 55 n . 4	S . S 11 . DRILLI SE East of	Melb Kans Wel NG FINIS COMPLI 14 NW West Lin	urn as L no Hed 5 Eted N	e d	& Fa 6. 155 of South
			•	, r -		.—		SANDS OR						,
	Nam			 - F	tom	To	<u>,</u>			- emp	<u> </u>	Fre	om.	То
						\vdash	_	. 4				+		
						 		6	•			-		
	P	erlore	rting R	ocord If	Any					Sh	ot Record			
Fo	rmatio	1	From	n To	N	o. ol	Shots		ormat	on	From	To	Size	of Shot
									•					
							ASIN	G RECORD	1			· <u></u>		
ize	Wt.		Lanount				· ·	I s.	1		t Pulled			
8	***	+	hds.	Make	32	_	In.	Ft.	in.	Size	Length	Depth	Sei	Make
r Re	cord:	Аточ	ınt			Kind_	TING	AND MUE	Top_	l	Во	tiom	•	
ze 📙	lmount	Set In.	Sack: Cemer	· —	hemic		Method of		Τ	ount			Results (See Note)	
	320	-	20	_			+	· · ·	 					
7	0~0			1	\top				<u> </u>					
: Wi	hat me	thod	was u	sed to p	protec	t san	ds il	outer strin	ga wer	e pulled	17			
OTE: W	Vere b	ottom	hole p	lugs use	d?		II.	so, state ki	nd, dej	nh set o	md results	obtain	ed	
								LS USED					•	
tary T	ools w	ere u	used fro	om	fo	et to.		Cable t	ools w	ere usec	(rom	[e	et to.	

INITIAL PRODUCTION TEST

___bbls. Size of choke, if any____

Production______bbls. Gravity of oil_____Type of Pump is used, describe.

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

Amount of Oil Production...

FORMATION RECORD

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

Formation	Top	Bottom	Formation	Top	Bottom
er, Inc.					
Surface	0	320			
Shale	320	1040			
Shale &					
shells	1040	1620			
Shale & lime		2020	·	\$;
streaks	1620	1835	l cyj	Th.	
Shale & lime	1835	1880	20	· .	:3
Lime & shale	1880	2250		Ç,	120
Shale & lime	4000	2200	Exola 1	~ 1	$1 J_{\omega}$
streaks	2250	2325	2-7		্ন :
Lime shale	2325	2515		1/4	. ~
Shale & lime	2515			1 23	1-0
Lime & shale	3105			4	101
Lime & shells				5	V
Lime & shale	3230	3310	· ·	0 -	350
Lime & shale				្រី គ្នា	1 09 7
Lime & shale	3315				·
Lime & shale	3705		Mong.	1 1	{
Sand		2 '	TOPS:	!	980g (
Lime & shale	3773	3830	77		
Lime & Shule Lime	3830	3885	Elevation	RB	184
·	3885. 4397		Heebner		371
Lime & chert		4412	Douglas Sand		377
Lime & shale	4412	4530	Kansas City		389
Cherty lime	4500	4550	Mississippi		437
Shale Time	4530	4552	Maquoketa		447
Lime Time and sand	4552	4577	Viola	1 .	449
Lime and sand		4600	Simpson Shale		457
Sand	4600	4620	Simpson sand		458
Sand & shale	4620	4640	Arbuckle		466
Lime & shale	4640	4667		'	
Dolomite '	4667	4700	$T \cdot D \cdot$		470
•					
		1		:	

complete according to the records of this office and to the best of my knowledge and belief.

WD. Jarmed Vice-Name and title of representative of company

___Wαter