## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichitn, Kansas	Barb	Barber County. Sec. 33 Twp 338 Rge. (E) 12 (W)								
NORTH	Location as "NE/CNWXSWX" or footage from lines SW SW									
	Lease Owner Lease Name	TITA DIFF OF T								
	Office Address_	Office Address Russell, Kansas								
	Character of W		as Oil, Gas	or Dry Hole)	Dry 60					
	· _	Date well completed 6-8  Application for plugging filed 6-8  Application for plugging approved 6-8								
	•									
	Plugging comme				6-8 1956 6-8 1956					
		Plugging completed6-8 1956								
	Reason for aban	donment of we	ll or produci	ng formation	<u>Dry</u>					
	If a producing	wall is abanda	ad data at	last production_						
						ore plugging was com-				
Locate well correctly on above Section Plat	menced?	<i>Y</i>	?ઙ		- To agona bor	oro progging-was com-				
Name of Conservation Agent who sup										
Producing formation			Botto	om	Total Depth of	Well 5295 Feet				
Show depth and thickness of all water	r, oil and gas formation	S.			,					
OIL, GAS OR WATER RECOR	DS				<u> </u>	CASING RECORD				
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PÜÜLED OUT				
				8-5/8"	245	None				
	,	<del></del>								
			, ,;							
2. Pushed plug to 3. Pulled drill pi 4. Dumped in 1/2 s 5. Ran drill pipe 6. Cemented with 2 7. Filled hole wit	pe  ack hulls  back in and  O sacks on b  h mud and th	cemented	throu sacks	gh drill	pipe					
8. Dumped in 1/2 s	<u> </u>									
9. Dumped in 10 sa	cks through	d <b>ri</b> ll pip	e to f	ill hole	to top.					
	/TE - 3 3% - 1	description is nece								
Name of Plugging Contractor	Jones,	Shelburn	e & Far	K of this sheet)	· · · · · · · · · · · · · · · · · · ·					
AUG 533	THOSELL.	, Kansas								
STATE OF Kansas  JOHN O. F.  well, being first duly sworn on oath, above-described well as filed and that	ARMER says: That I have kno	wledge of the	Russell employee of facts, staten held me Coo	owner or (own	., ss. er or operator) s herein contair	of the above-described and the log of the				
en e	•	(Signature)	John	11 /2	ner					
			/	Ru <b>s</b> se.	ll. Kansa	S				
	. 79.1	$\mathcal{V}$		(	Address)					
SUBSCRIBED AND SWORN TO before	ore me this 13t1	<b>2</b> day of_		Tune	, 19	<u>56</u>				
			Tuell	e Freun	exy	<u> </u>				
My commission expires 10-11-58				STATE CORPLET	100 108	Notary Public.				
	<u> </u>		· ·	HIA:	ist in the second of the secon	pi,				
	PLUCCI	JC I			er miss					
	PLUGGI	<b>VG</b>		CONSERVAT	Litt minera	5.4				

FILE SEC 33 T 33 R 12W

BOOK PAGE 69 LINE 45

CONSERVATION DIVISION Wiehlte, Kaness

335 RGE

## FORMATION RECORD

ADDRESS Russell, Kansas	Give detailed description and the water oil or gas	ickness of	ıllı lörmatı	ons drilled through contents of	sand-whether dry
640 Acres COUNTY Barber SEC 33 TWP 335 RGE 12W	Formation	Top.	Bottom	Formation	Top
COMPANY OPERATING Jones, Shelburne & Farm			"。 在人员的		
160 COFFICE ADDRESS Russell, Kansas	Shale & sand	0	200		
FARM NAME WARWICK WELL NO 1	Shale & gravel	200	243		
DRILLING STARTED 5-8 \$6 DRILLING FINISHED 6-7-156	Shale & shells	243	412		
DATE OF FIRST PRODUCTION COMPLETED  WELL LOCATED SW 4.5W 4.5W 4.5W 4.5W 5.5W 4.5W 5.5W 5.5	佐藤 カードン マンジェングバン ねっかい ごうし しょうかん	1412	1.7.32	<b>新华东西和北京</b>	
WELL LOCATED D.W. A. V. Norm of South	Shale & shells				
Elevation (Relative to sea sleve)) DERRICK FLOOR 1514 OUND 1511	Shale & lime 1	<ul> <li>4 1 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3</li></ul>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Locate well correctly CHARACTER OF WELL (Oil gas or dryhole) Dry	Lime & shale 3 Lime 4	1. M. Carl S. S. S. L. D. S.	23		
OIL OR GAS SANDS OR ZONES	Lime & shale 4	1 1 2 200 4 1 2 4 1 2 5 2	* * * * * * * * * * * * * * * * * * *	ELECTRIC LOG	TOPS
Name From To	Shale & lime 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the state of the		
	there will be a supplied to the state of the	785 4		Elevation RB	
5 6	Missisippi cher	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the standard to the standard to	O Province of the contract of	
	Shale Lime &			Heebner	3808
Portorating Bocord If Any	profit in the contract of the	870 4	2 * 1962 #3615	Douglas	3888
Formation To Size of Shots	1. P. Tarrier (1). "我们不知识的这个人没有一定这就是这个人,我们不会不是一个人	900 4		Lansing Mississippi	3996 4761
	ス・ドニがられ 保工事がはまい 皮に とこうよう ぶれ あ 化い	930.4	4	Kinderhook	<b>5</b> 006
	一、花面点 "你是我的人会就是你的我们是你的人,我也是一个人的,我们是你们人们的人	955*5 155*5	1. Sec. 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	Misner	5181
CASING RECORD	我们的"A. C.	180-5	A	Maquoketa	5 <b>183</b>
Amount Set Amount Pulled Packer, Hecord	·····································	230 5	けんしょう とんだれじ	Viole -	*** <b>5186</b> -
Size With That Make Aris in Program Size Size Length Depth Set Make	Shale, chert	13.8		Simpson Shale	(A) 大人 数数分别的广告 (A) A A A A A A A A A A A A A A A A A A
78 245		245	5260	Simpson sand	5281»
	Cherty lime & :			T.D.	. 529 <b>4</b>
iner Record Amount Kind Top Bottom	shale	5260	<i>5285</i>	D & A	
CEMENTING AND MUDDING	Shale Lime &	E 9.0E	<b>-0</b> 0-		0 % G
Amount Set Sacks Chemical Method of Amount Mudding Results	chert T.D.	5 <b>2</b> 85			(6) E3
Fig. 1n Gement Gal Make Cementing Method Agee (1016)			<i>5295</i>		<b> </b>
7/8 245 225		<b>"是否是</b> "			
lote: What, method was used to 'protect' sands lif outer strings were 'pulled?					W
lote. What, method was used to protect sands it outer, strings, were pulled					12 % 3
NOTE: Were bottom hole plugs used?			<b>325</b>		1 7 6 E
n recovery like the company of a company terminal transfer of the contract of					<b>7</b> 8 6
TOOLS USED Colary Tools were used fromleet toCable tools were used fromleet to					E L S
leet, and from leet to leet and from leet to					<b>1 1 1 1 1 1 1 1 1 1</b>
ype tRig	A THE RESERVE OF THE PARTY OF T		0		STARALAM.
INITIAL PRODUCTION TEST	I the undersigned being the complete according to the recor	ist duly sy ds of this	on upon like and	oath state that this well record on the best of my knowledge and	is true, correct and
		VID	MM	I TUNNEN VI	ce=Pres.
mount of Oil Production bbls. Size of choke, if any Length of test Water		1/		Name and title of representat	ive of company
经工作品等收益的 医无线性 医眼性结膜 经收货帐 经自然价值 医内侧性 医二氯甲酚 医二氯甲酚 医二氯甲酚 医二氯甲酚 医二氯甲酚 医二氯甲酚 医二氯甲酚 医二氯甲酚	is a constitution of the first than the first	1. F. W. 1.	1. T. J.	PROTECTION OF THE PROPERTY OF	