STATE OF KANSAS STATE CORPORATION COMMISSION

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

15-179-05204-00-00 WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	She ri	dan	Count	v. Sec. 25	rwp. 8S Rge	26W(E)	(W	
NORTH		IE/CNWkSWk"	or footage fro	m lines	NW/SW/NW		(''	
		Lease Owner Jones, Shelburne & Farmer						
	Lease Name	Russell,	Kansas					
	•	•	0.1.0					
	Date well con	pleted	as On, Gas of	r Dry Hole)				
1	Application for	plugging filed	Y	es			19 19	
		plugging appro		.es			19 19	
		nenced				2-8	19 58	
		leted				2-14	_19_57	
	Reason for abandonment of well or producing formation							
	If a producing	well is abandon	ned, date of la	st production_			19	
Locate well correctly on above Section Plat	Was permission	n obtained fron	the Conserva Yes	ation Division o	or its agents bef	ore plugging	was con	
section Plat ame of Conservation Agent who su	mencear		Mr. E	Idon Petts	<u>·</u>			
oducing formation.	pervised plugging of th	Depth to top	Poston	24011 1000		1, 30/	501 Ee	
ow depth and thickness of all wat	er, oil and gas formation	peptii to top	Bottom)	Total Depth of	Well 220	Fe	
		шь.					•	
OIL, GAS OR WATER RECO	NDS .				į	CASING RE	CORD	
FORMATION	· CONTENT	FROM	то	SIZE	PUT IN	PULLED	GUT	
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						11.62	ري	
					1.			
	-	ļ	-					
Describe in detail the manner		1			<u> </u>			
cement. Fill	ud to 180° and led hole with m	set permar	ent rock and mixed	b ri dge. i 10 sacks	Dumped 15 cement fo	sacks r cap		
OH WELL.			11-1					
						<u> </u>		
·				REC STATE CORPOR	EINER	2.53		
				BEL	TATION COMMIS	2101.		
				STATE CORPOR	(1) (1)	· · · · · · · · · · · · · · · · · · ·		
				EF	D = 1001	E*1.		
				7	2-21-19	3:00		
	CONSERVITOR Kansas							
					Chite Kallos			
					-			
ne of Plugging Contractor	0. Forbes d/b	description is neces	Casing Pu	of this sheet) 11ing Co.				
dress	Sox 221, Great	benu, Mans	as					
ATE OF Kansas	COU	NTY OF CO	nn/ Barto	n	60			
J.O. Forbes	3				, ss. er or operator) c	of the chance	J	
l, being first duly sworn on oath,	says: That I have kno	owledge of the	acts, statemen	its, and matters	herein contain	ed and the le	rescuibe	
ve described well as filed and that	it the same are true and	d correct. So h	elp me God.			1	/g 01 th	
En We	((Signature)			es les			
The state of the s	'	(Signature)	m		<u></u>	- 1-		
CALLE E			12ay 2	21, 121	ed Deno	1, Kans	ue	
SUBSCRIBED AND SWORN TO before	ore me this 197	day of_	Fila	(A UDALA	uaress)	7		
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			1 Letty	S. Eds	nan			
commission expires <u>Naven</u>	sher 8, 1960	'				Notary I	'ublic.	
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But a	PLUGGI	NG					•	

FILE SEC 25 T 8 R26 W BOOK PAGE 141 LINE 35

RGE 26

OPERATOR Jones, Shelburne & Farmer, Inc. 15-179-05204-00-00

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

640 Acres	CE33 Sher	idap 25 _{TWP}	2 26	Formation Top	Bottom	Formation	Тор	Botton
N	COUNTY DIE	Jongo Sha	Ihumne & Fare-		 		 	-
	COMPANY OPERAT	ting Jones, She.	idalie e idi	ter, inc.	1 1		1	
160 160	OFFICE ADDRESS	Russell, 1	(an e as				1	1
	FARM NAME	FOX	WELL NO. 2	Sand	0 160			ļ
	DRILLING STARTED	7-5 55 DRILLING I	INISHED 7-14 155		30 180			ļ
 					700		1 1	3
\vdash	DAIL OF FIRST PA	ODUCTION CO	MPLE1EU	Shale Shells			1 1	76
				& Sand Streaks 18			1	rn 'a
160 160	Line and	to sea level) DERRICK FLOG	t Line 512 Quarter Section	Shale & sand 1050	0 1950	- '	1 1	\bowtie
	Elevation (Relative t	to sea level) DERRICK FLO	OR GROUND	Red Bed & Shale19.	50 2171	1	1 1	\vdash \circ
Locate well correctly	CHARACTER OF WE	ELL (Oil, gas or dryhole)	011	Anhydrite 217.		•		רח
				Shale & shells 220			1 1	κ
	OIL OR GAS SA	ANDS OR ZONES						D 4
Name	From To	Name	From To	Lime & shale 241			1 1	\Box
1		4		Shale & line 3378			1 1	الم الم
2		5			3715			<u>ኬ</u> '
		6		Lime 371	3750			Γ.
Perforating Re	ord II Any	Shot Re	cord	Line & shale 375				
Formation From	To No. of Shots	Formation Fro	m To Size of Shot	Lime 3773	3825		-	+
	 			Lime & shale 3823		·	,	
				Cong. 395		<u>.</u>		
	 		-4					
 	CASING	RECORD	<u> </u>	$T_{\bullet}D_{\bullet}$	3960	TOPS:		
Amount		Amount Pu	lled Packer Record	· I				
7 7 7 7 7 7	Make Ft. In.		ngth Depth Set Make	· . ·		Elevation	RB	25
Size Wt. Thds.	182	. t. 111. Size 128	nyar Depar Set Muse			Anhydrite		23
-,- ++				•	1	Heebner		36
- - - 						Lansing		37
iner Record: Amount	Kind	Тор	Bottom	<u>'</u>		Base/Kansas (TUY	39
	CEMENTING /	AND MUDDING			1	$T_{\bullet}D_{\bullet}$	4	38
Size Amount Set Sacks	Chemical Met	ethod of Amount M	adding Results			,	9 5	
Ft. In. Cemer	Gal. Make Cer	menting M	ethod (See Note)	•			S	
	5					- '		10
5/8 182 12				·		1	3.8	E .
5/8 182 12 1/2 3940 10								1 - →
1/2 3940 10		Jule: Strings were Duned!				ļ .		. ~
1/2 3940 10	ed to protect sands if o			_	1	1.	- (iz-	1
1/2 3940 10			lt- abtained	,	1 '	1		
1/2 3940 10 Note: What method was us	ags used? If so	o, state kind, depth set and r	esults obtained	` .			ી ટું	17.4
1/2 3940 10 Note: What method was us NOTE: Were bottom hole p	ags used? If so	o, state kind, depth set and r S USED		a william				7.
1/2 3940 10 Note: What method was us NOTE: Were bottom hole p	ags used? If so	o, state kind, depth set and r		Sall arm May		l t	50 F.3	
1/2 3940 10 Note: What method was us NOTE: Were bottom hole portion to the portion of the port	ags used? If so	o, state kind, depth set and r S USED Cable tools were used from		and the same of th				
1/2 3940 10 Note: What method was us NOTE: Were bottom hole p	ngs used? If so	o, state kind, depth set and r S USED Cable tools were used from	nfeet to			<u> </u>		j
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Note: What method was us NOTE: Were bottom hole pi Rotary Tools were used fro feet, and from	TOOLS m feet to feet to INITIAL PROD	o, state kind, depth set and r S USED Cable tools were used from teet, and from DUCTION TEST	nfeet to		y swom upon	<u> </u>	d is true, and belief.	ice-