STATE OF KANSAS STATE CORPORATION COMMISSION

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

15-137-00155-00-00

WELL PLUGGING RECORD

NORTH Lease Owner Lease Name Office Address 28 Character of Well Date well complet Application for plu Application for plu Plugging commence Plugging complete Reason for abandon If a producing well Was permission of menced? The of Conservation Agent who supervised plugging of this well ducing formation Deprivation Agent was permission of the second and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS	Bensons 308 First (completed a sed agging filed agging approved d and a sed agging approved d and agging approved d and agging approved d and agging approved d and agging approved agging agging approved agging agging approved agging a	-Montin JEFFEE National s Oil, Gas or ed or producing d, date of las the Conserva	Dry Hole) formation at production attribution Division or	Dry	Well No. #1 y Oklahoma hole 8/29 19 8/29 19 8/29 19 8/29 19 8/29 19	58 58 58 58 58									
Lease Name	(completed a ted agging filed agging approved d and a ted agging approved ted agging approved the ted agging a	JEFFEE National s Oil, Gas or ed or producing d, date of las the Conserva	Dry Hole) formation at production attribution Division or	Dry	y Oklahoma hole 8/29 19 8/29 19 8/29 19 8/29 19 8/29 19	58 58 58 58									
Character of Well Date well complet Application for plu Application for plu Plugging commence Plugging complete Reason for abandor If a producing well Was permission of where the producing well was permission of this well of Conservation Agent who supervised plugging of this well acing formation. Deprivations.	(completed a ted	or producing d, date of las	formation	Dry	y Oklahoma hole 8/29 19 8/29 19 8/29 19 8/29 19 8/29 19	58 58 58 58									
Date well completed Application for plut Application for plut Application for plut Plugging commence Plugging completed Reason for abandon If a producing well was permission of Was permission of March Plat March Plat March Plugging of this was coing formation. Depute the Application for plut Plugging commence Plugging completed Reason for abandon March Plugging of the Was permission of March Plat March Plugging of this was permission of March	red regging filed regging approve red red red red red red red red red re	or producing d, date of las the Conserva	formation t production tion Division or	Dry	8/29 19 8/29 19 8/29 19 8/29 19 8/29 19	58 58 58									
Application for plu Application for plu Plugging commence Plugging complete Reason for abandor If a producing wel Was permission of Was permission of menced? of Conservation Agent who supervised plugging of this wel led the producing well and thickness of all water, oil and gas formations.	ngging filed	or producing d, date of las the Conserva	formation t production tion Division or	Dry	8/29 19 8/29 19 8/29 19 8/29 19	58 58 58									
Application for plu Plugging commence Plugging commence Plugging commence Reason for abandor If a producing wel Was permission of well correctly on above Section Plat menced? The of Conservation Agent who supervised plugging of this well compared to the compared to th	agging approved d nment of well ll is abandone btained from	or producing d, date of las	formation t production tion Division or	Dry	8/29 19 8/29 19 8/29 19	58 58									
Plugging commence Plugging complete Reason for abandor If a producing well Was permission of menced? e of Conservation Agent who supervised plugging of this well acing formation. Deprivation Deprivation and thickness of all water, oil and gas formations.	dnment of well ll is abandone btained from	or producing d, date of las the Conserva	formation	Dry	8/29 ₁₉ 8/29 ₁₉	58									
Locate well correctly on above Section Plat Was permission of Conservation Agent who supervised plugging of this wicing formation. Depridepth and thickness of all water, oil and gas formations.	nment of well Il is abandone btained from	or producing d, date of las the Conserva	formation	Dry		58									
Locate well correctly on above Was permission of Conservation Agent who supervised plugging of this was cing formation. Deprivation Deprivation and thickness of all water, oil and gas formations.	ll is abandone btained from	d, date of las	et production		,										
Locate well correctly on above Section Plat menced? of Conservation Agent who supervised plugging of this we cing formation Dept depth and thickness of all water, oil and gas formations.	btained from	the Conserva	tion Division or			Reason for abandonment of well or producing formation Dry									
Locate well correctly on above Section Plat menced? The of Conservation Agent who supervised plugging of this was using formation. Depute the depth and thickness of all water, oil and gas formations.	btained from	the Conserva	tion Division or		19_										
Locate well correctly on above Section Plat menced? of Conservation Agent who supervised plugging of this watering formation Dept depth and thickness of all water, oil and gas formations.	vell				re plugging was										
depth and thickness of all water, oil and gas formations.	rell th to top		720												
depth and thickness of all water, oil and gas formations.	th to top $_{}$	·····	A. D.	Fabricius	Hill City	, K									
•		Bottom		Total Depth of	Well 3566	_Feet									
I CAS OR WATER RECORDS															
L, GAS OR WATER IECORDS				(CASING RECOR	RD									
FORMATION CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT										
			8-5/8"	202*	None										
		J													
Second plug set at 200 feet with	·														
Third plug set at 40 feet with 10) sacks ce	ement.			The second of th										
						· - · · · · · · · · · · · · · · · · · ·									
						····									

	scription is passes	sary, use BACK	of this sheet)	-											
(If additional des	rmer. In	C.													
e of Plugging Contractor John 0. Fa	rmer, Inc	C			Approximation of the street of										
e of Plugging Contractor John 0. Fa	rmer, Inc	3.													
e of Plugging Contractor John O. Fa	rmer, Inc Kansas			SC											
e of Plugging Contractor John O. Fa	Kansas TY OF Rus	ssell	-	ss.	of the above-desc	cribe									
ress	Kansas TY OF Rus Ledge of the f	ssell mployee of o	wner) or (owner	er or operator)	of the above-desc	cribec									
re of Plugging Contractor John 0. Fa Russell. RE OF Kansas COUNT JOHN 0. FARMER being first duly sworn on oath, says: That I have knowledged to the same of th	Kansas TY OF Rus Ledge of the f	ssell mployee of o	wner) or (owner	er or operator)	of the above-described and the log of	cribed									
ress	Kansas TY OF Rus Ledge of the f	ssell mployee of o	wner) or (owner	er or operator)	of the above-descrete and the log of	cribecof the									
ress	Kansas Y OF Rus Ledge of the feorrect. So he	ssell mployee of of acts, statement of the Cod.	wner) or (owner on the state of	er or operator)	of the above-desc ed and the log o	cribed of the									
ress	Kansas TY OF Rus (eledge of the foorrect. So he ignature)	ssell mployee of o acts, stateme	wner) or (owner of the state of	er or operator) herein contain Muluu sas ddress)	ed and the log o	cribecof the									
ress	Kansas Y OF Rus Ledge of the feorrect. So he	ssell mployee of o acts, stateme	wner) or (owner of the state of	er or operator) herein contain Muluu asas	ed and the log o	cribed									
re of Plugging Contractor John O. Faress Russell. TE OF Kansas COUNT JOHN O. FARMER being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and of (Si	Kansas TY OF Rus (eledge of the foorrect. So he ignature)	mployee of o acts, statement of the Cook. Ru Sept	wner) or (owner of the party of	er or operator) herein contain Mului sas ddress)	ed and the log of	of the									
e of Plugging Contractor John O. Fa Russell. TE OF Kansas COUNT JOHN O. FARMER being first duly sworn on oath, says: That I have knowled edescribed well as filed and that the same are true and of (Si Subscribed AND Sworn to before me this 2nd	Kansas TY OF Rus (eledge of the foorrect. So he ignature)	mployee of o acts, statement of the Cook. Ru Sept	wner) or (owner of the party of	er or operator) herein contain Output Sas ddress) , 19	Notary Publication	of the									
re of Plugging Contractor John 0, Farmers Russell, TE OF Kansas COUNT JOHN 0, FARMER being first duly sworn on oath, says: That I have knowned described well as filed and that the same are true and of (Si Subscribed AND Sworn to before me this 2nd mmission expires 11 October 1958	TY OF Rus (e) ledge of the feorrect. So he ignature) day of	ssell mployee of o acts, statement of the Cod. Ru Sept	wner) or (owner of the party of	er or operator) herein contain Output Sas ddress) , 19	Notary Publication	of the									
re of Plugging Contractor John 0. Fa Russell. Russell. Russell. FE OF Kansas COUNT JOHN 0. FARMER being first duly sworn on oath, says: That I have knowledge-described well as filed and that the same are true and of (Si Subscribed and Sworn to before me this 2nd manission expires 11 October 1958	Kansas TY OF Rus (eledge of the foorrect. So he ignature)	ssell mployee of o acts, statement of the Cod. Ru Sept	wner) or (owner of the party of	er or operator) herein contain Contain Sas ddress) , 19 THE CORPORE	Notary Publ	lic.									
TE OF Kansas COUNT JOHN 0. FARMER being first duly sworn on oath, says: That I have known re-described well as filed and that the same are true and countries of the same are true and countri	TY OF Rus (e) ledge of the feorrect. So he ignature) day of	ssell mployee of o acts, stateme elp me God. Ru Sept Lucil	wner) or (owner of the party of	er or operator) herein contain Contain Sas ddress) , 19 THE CORPORE	Notary Publication	lic.									

8-5/

JEFFERS

FARM NAME

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

*	,640 Ac	res			Man		OE		0.es	_	~~~ 200		F	ormation .	T	ор	Bottom	Formation	Top	Bot om
	N	1.11				ton se				, R	GE23W						, ,	,		-
160	+	160)klah	OM a		Surfac	e		0	285		-	ŀ.
100		100		OFFICE ADDRESS Oklahoma City Oklahoma FARM NAME JEFFERS WELL NO. 1						Shale		2	85	890						
	士	+++		DRILLING STARTED 8/22, 1958 DRILLING FINISHED 8/29, 1958							Sand		٤	90	930		!			
) 	_	DATE OF FIRST PRODUCTION COMPLETED								Shale			30	1120	a15 v			
			WE	T FOCY	TED N	E 1/4	NE 4	NE	. 1/4	N	orth of Sc	uth	Sand	***		20	1270			
160		160	Line	and				East of	West Lin	ne of Qu	arter Sec	ion	Shale			` '	1340	-	4	
									:	. :	OUND 2	243		& sand		40	1450		, l	
Loc	ate well	correctly	CHA	RACTER	OF W	ELL (Oil,	gas or	dryhole	ə) l.	ту		••••	277 (1)				1570	v'		
	······································	(* hy	, -	OIL OR	GAS S	ANDS O	R ZONE	S .		;			Dakota		1	50				-
	Name		Fr	om T	0			Vame		Fre	om To	. -	Shale		- 1	70	1820	, , ,	, .	
1	-				' '	4		,	,		. a		Anhydr		1.		1862			20.46
2	18713	٠.,			·	5					- 1	<u> </u>	4.7	& shells		62	2180	ELEVATION:	RB	2248
3					3, 4	6	` , `						Shale			80	2360			
		forating R			er Der Se	 	2		ot Record	T	12: 12			shale	I .	60	2390	Anhydrite		1820
Fo	rmation	Fro	n To	No. of	Shots		Formati	on	From	То	Size of S	not	Bhale		1 ′	390		Heelener	ļ	3285
<u>, </u>		·	-		151	,			-	-			Shale	& lime	24	25	2625	Toronto	1	3316
				1.3		-	4			 			Lime &	shale	26	25	3250	Lansing		3329
			+	- 1 (CASINO	RECOR	D.					_	Lime		1 3	250	3345	Base of KC		3512
		Amount	Set	, ب		٠	- 1.	Amou	nt Pulled	Pack	er Record	7 to 1.	Lime &	shale	3	345	3450	Arbuckle	1	3553
Size	-Wt.	Thds.	Make	Ft.	In.	Ft.	ln.	Size	Length	Depth	Set Mal	e	Lime	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	450	3545	T.D.	·	3566
-5/8			14.	202			1	11.	ļ. ;	<u> </u>			Lime &	Arb.	3	545	3566			-
						7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			1	-		T.D.				3566	D & A		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				,	ليلا							4700		MEAD			1			
Liner Re	cord: A	mount	<u> </u>	Kind		AND MU	Top		В	ottom		_	FILE BOO		´					
	mount	Set Sack	1	nemical	· 1 · ·	ethod of	1	i	Muddi	ng	Results	-	BOOK I			- 1			-	in
Size	Ft. I		'			menting	Am	ount	Metho		(See Note) 🖟 .	U			r. Systems	£			1 🛬
-5/8	202	15	o	3725		, ,>-,	3.5				1.51.	1	SEC I							1 3
				7	. tf []				7.				· · · · · · · · · · · · · · · · · · ·		y .					1 7
Note: W	hat met	nod was u	sed to p	rotect sa	nds if	outer stri	ngs wei	e pulle	d?			distribution		A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			4.			0
<u> </u>			<u> </u>	<u> </u>	· .	<u>js</u> , :		1 24 T		`: 1 ₂	4		\$ 10 B MM 40 7						1	\tilde{g}
NOTE: V	Vere bot	tom hole p	lugs use	d?	If s	o, state k	ind, de	oth set o	and resul	ts obtain	ed	+	置り図	100	* -				.] .	1 0
		er e				S USED	1 44 4 7			,			~ ∩			·	1		1	1
		re used fr and from									et to	† i	N W T							1 9
Type Ric	:	and from	·	ieei	10		jet, and	(Irom_	<u> </u>	leet to	·		E							$\overline{}$
-770 M			- 1	INIT	I PRO	DUCTION	N TEST	1 2 -					7 1		ing first	duly .	WOW HOO	Agith Page that this well record	l is true	correct and
Describe	initial	test wheth	er by fl			1	. 7	by pur	nping		2.2		complete a	ccording to the	records	of this	office and	oath state that this well record to the best of my more ledge ar	nd belief.	

Describ	e initial	test: whe	ther by flow	through	tubing or	casing or	by pumping		
S. 1			- 1 · 1	া প্ৰী 			, <u></u>		
			**		Y 3 -		Line Later Electric	40.0	V .

Amount of Oil Production	bbls. Size	of choke, if any	Length c	i testWater
Production bbls. G	ravity of oil	Type of Pump	ir pump is used,	describe

Subscribed and sworn to before me this

Name and title of representative of company

Notary Public.