## 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

## WELL PLUGGING RECORD

Wichita, Kansas	Rooks					$(E) = \frac{17}{(W)}$
NORTH						
	Lease Owner	Adan	ns	ulus of r	armer, rn.	Well Nol
	1					
	Date well com	pleted			9-8	1952
	Application for	plugging filed			9-8	19_52
	Application for	plugging approv	ed		9-8	1952
	Plugging comm	enced		***************************************	9-8	19_52
	Plugging comp	leted	1 ,	c	9-8 4 KILL NE	19_52
	Reason for abar	ndonment of well	or producing	rormation	Dry	
						ced 19. re plugging was com-
Locate well correctly on above Section Plat		<u> </u>				
Name of Conservation Agent who super	vised plugging of the	is wellElc	len Petty		m . 1 m .1 .c x	77 11 0//0 77
Producing formation			Bottom	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	Total Depth of \	Vell_3668_Fee
Show depth and thickness of all water,		118.				ACTIC DECORD
OIL, GAS OR WATER RECORDS	<b>S</b>				C	ASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
				8 5/8	1.64*	None
		and analysis for the second that the following the second three to				
			CAMPAGE STATE OF THE STATE OF T	was a sure of the		
feet for each plug set  1. Filled hole wi  2. Pushed plug to  3. Dumped ½ sack  4. Mixed 15 sacks  5. Filled hole to  6. Pushed plug to  7. Dumped in ½ sa  8. Mixed 10 sacks	ith heavy mud  160 top  cement and  top  40 top  cement and	of plug. dumped on t	op of hu	lls.		
Name of Plugging Contractor		l description is neces Irne & Farm	er, Inc.		<u>:5</u> 2	S
Name of Plugging ContractorAddress	Russell, Kar		er, Inc.		5.3 57.	(m)
	Russell, Kar	ISAS	1		-	f the above-described

Amount of Oil Production.

Production.

bbls. Gravity of oil

RGE

-		- 7	4	Au		8.	4.5	7 3	5	,	* .	*_				
	d's	_ 3		å.	٠٠٠	ż		45		9.22	7.7	· ?' .				,,,
٩	D	DI	₹E	. 5	S:		7.7			Day	<b>3</b> 6	أخته	1.	1	15	P

FORMATION		

1.3	the single of the second		19. 1	1 0	5 15 Mg - Was	1 1 1	33 T S S S S S S S S S S S S S S S S S S	2 5.4	1.2
Give	detailed description	on and thickn	ass intall	formations	deillad the	with Som	tanîi at biri		dali di
1747 m	, bil or gas.	the state of the state of	oba, or , our	, remindificults	digied in	duality con	tems of so	na, whet	her dr
widter	Home of Gos.			E. Talkani F		The second second	135	7 7 19 -	7 . 177 . 1

Control of the second	36 m -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e tablevare energy by	X	
Formation	Top	Bottom	Formation	Top	Bottom
10•		A		* **	All and a second
Cellar	0	163			
Shale	163	950			
Shale Sand Red Bed	950	1425			Part W.
Anhydrite	1425	1457			
Shale Shells	1457	1710	Na.		
Shale Shells Salt					
	2200	2355			
	2355				
	2590		70 %	$ Q\rangle$	
	2680			WS	Ō
	2800			15	D. S.
	2955				
	3095				555
	3360				103 7
	3540				0
	3620				
Arbuckle	3638	3668			
	A Dept.			the seed that it	
			TOPS:	St. Barry	
		4 4 3		_ 1 1% _ 1 5	
			Elevation 2136 R.	В.	
	Ť,		Heebner 3279		
			Toronto 3300		
			Lansing 3320	18 m	
		8 10 10 10 10 10 10 10 10 10 10 10 10 10	Arbuckle 3638		
	Sala		Total Depth 3668. D & A		
					140
					SAF F
To get the control of					
					, · · · · ·
				. av	
					, Y
	11 · 4(0.2)	6 · . · · ·			and the second s
			The state of the s	1	, s fe

- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	COUNTY	Rooks , sec	30∴ т	wp 98	RGE17W
					& Farmer, I
160 160	OFFICE AL	dress Russe	olî. Kar	sas	
	FARM NAM	E Adams	alli Ministration	WEL	L NO I
	DRILLING S	TARTED 8-30	19 52 DRILLI	NG FINIS	L NO 1 HED 9-9 19 52
	DATE OF F	IRST PRODUCTION		COMPLI	ETED
	WELL LOCA	TED NE ME	SI	V <sub>4</sub>	, North of South
160 160					e of Quarter Section
		lelative to sea leve			
Locate well correctly		OF WELL (Oil, g			
	ÖIL OR	GAS SANDS OR 2	ONES	100	
Name	From	To .	Name		From To
	<b>到</b> 上常想	4.54		1	
2		5	250 40		
3		6			"
Perforating Rec	ord If Any		Sho	t Record	Marie Mila
Formation From	To No e	Shots Fo	rmation	From	To Size of Shot
	地 二十基			1.07.3	
起新疆第二十"为"的10-12-12		Harry Control of the Control	*****		
197 17	1	<u> </u>		1. 17.5 - 274	
		CASING RECORD			
Amount S		CASING RECORD		t Pulled	Packer Record
Amount S		Jena j			Packer Record  Depth Set Make
Amount So	et 🕝		Amoun In. Size	t Pulled	
Amount So	et fake Fi	In:	Amoun In. Size	t Pulled Length	
Amount S. Size Wt. Thds. A. S.5/8 2/4 8 I	et fake Fi .W 164	In. Ft.	Amoun In Size	t Pulled Length	Depth Set Make
Amount S. Size Wt. Thds. A. S.5/8 2/4 8 I	et : fake Fi: .W 16/; .Kind	In Ft	Amoun ln. Size	t Pulled Length	Depth Set Make
Size Wt. Thds. A S 5/8 2/8 B T	et. fake Ft.  W 164  Kind CEME	In Ft.	Amoun ln. Size	t Pulled Length	Depth Set Make
Amount Solve Size Wt. Thds. A Solve Street Street Size Amount Set Sacks	et: fake Fi  W 164  Kind CEME	In Ft.  NATING AND MUDD  Method of	Amoun ln. Size	t Pulled Length One Bot	Depth Set Make
Amount Size Wt. Thds. A S 5/8 2/4 8 I  Liner Record: Amount.  Size Amount Set Sacks Ft. In: Cement	et. fake Ft.  W 164  Kind CEME	In Ft.  NTING AND MUDD  Method of Cementing	Amoun In Size	t Pulled Length One	Depth Set Make
Amount Solve Size Wt. Thds. A Solve Street Street Size Amount Set Sacks	et: fake Fi  W 164  Kind CEME	In Ft.  NATING AND MUDD  Method of	Amoun In Size	t Pulled Length One Bot	Depth Set Make
Amount Size Wt. Thds. A S 5/8 2/4 8 I  Liner Record: Amount.  Size Amount Set Sacks Cement	et: fake Fi  W 164  Kind CEME	In Ft.  NTING AND MUDD  Method of Cementing	Amoun In Size	t Pulled Length One Bot	Depth Set Make
Amount Size Wt. Thds. A S 5/8 2/4 8 I  Liner Record: Amount.  Size Amount Set Sacks Cement	et. fake Ft.  W 164  Kind CEME  Chemical  Gal. Mak	In Ft.  NITING AND MUDD  Method ole  Cementing	Amount  Amount	t Pulled Length One Bot Mudding Method	Depth Set Make
Amount Size Wt. Thds. A Size Wt. Thds. A Size Size Amount.  Liner Record: Amount.  Size Ft In Cement Set Sacks Ft In Cement.  8 5/8 164 100	kind CEME Chemical Gai, Mak	In Ft.  NTING AND MUDD  Method of Cementing  ands if outer strings	Amount  Amount  were pulled	t Pulled Length One Bot Mudding Method	Depth Set Make  tom  Results (See Note)
Amount Size Wt. Thds. A S 5/8 2/1 8 I  Liner Record: Amount  Size Amount Set Sacks Ft In Cement  8 5/8 164 100	kind CEME Chemical Gai, Mak	In Ft.  NTING AND MUDD  Method of Cementing  ands if outer strings	Amount  Amount  were pulled	t Pulled Length One Bot Mudding Method	Depth Set Make  tom  Results (See Note)
Amount Size Wt Thds A  Size Wt Thds A  Size Amount  Liner Record: Amount  Size Ft In Cement  8 5/8 164 100  Note: What method was used	kind CEME Chemical Gal. Mak	In Ft.  NTING AND MUDD  Method of e Cementing  nds if outer strings  If so, state kind	Amount  Amount  Amount  Amount  Amount	t Pulled Length One Bot Mudding Method	Depth Set Make  tom  Results (See, Wote)  obtained
Amount Size Wt Thds A  8 5 8 2 8 I  Liner Record: Amount  Size Fi In Cement  8 5 8 164 100  Note: What method was used  NOTE: Were bottom hole plug	kind CEME Chemical Gal: Mak	In Ft.  NITING AND MUDD  Method of Cementing  If so, state kind  TOOLS USED	Amount  Amount  Amount  depth set or	t Pulled Length One Bot Mudding Method	Depth Set Make  Om.  Results (See Note)  obtained
Amount Size Wt. Thds. A Size Wt. Thds. A Size Size Amount.  Size Amount Set Sacks Cement Cement NOTE: Were bottom hole plug. Rotary Tools were used from feet, and from feet, and from	Kind CEME Chemical Gal Mak d to protect sa	In Ft.  NITING AND MUDD  Method of Cementing  If so, state kind  TOOLS USED	Amount  Amount  Amount  Amount  Amount	t Pulled Length One Bot Mudding Method	Depth Set Make  tom  Results (See, Wote)  obtained
Amount Size Wt Thds A  8 5 8 2 8 I  Liner Record: Amount  Size Fi In Cement  8 5 8 164 100  Note: What method was used  NOTE: Were bottom hole plug	Kind CEME Chemical Gal. Mak d to protect sa	In Ft.  NITING AND MUDD  Method ole Cementing  If so, state kind  TOOLS USED  Cable too to leet,	Amount  Op. ING  Amount  were pulled  depth set and trom	t Pulled Length One Bot Mudding Method	Depth Set Make  Om.  Results (See Note)  obtained
Amount Size Wt. Thds. A Size Wt. Thds. A Size Size Amount.  Size Amount Set Sacks Cement Cement NOTE: Were bottom hole plug. Rotary Tools were used from feet, and from feet, and from	kind CEME  Chemical  Gal: Mak  d to protect sa  js used?	In Ft.  NING AND MUDD  Method of Cementing  If so, state kind  TOOLS USED  Cable too to leet	Amount  Op.  ING  Amount  were pulled  depth set or  is were used  and trom.	t Pulled Length One Bot Mudding Method	Depth Set Make  Om.  Results (See Note)  obtained

bbls. Size of choke, if any

Type of Pump ir pump is used, describe

It the undersigned, being first duly sworn upon ooth, state that this well record is true correct and complete according to the records of this office and to the best of my knowledge and belief.

Name and title of representative of company

day of Sept 3

Terryhell yotary Public.