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

15-065-02363-0000

WELL PLUGGING RECORD

800 Bitting Building Wichitn, Kansas	Grahe	2m	Cou	aty. Sec. 3	Twp. 10 Rge	(E) 21 (W)
NORTH	Location as "N	E/CNW\sw\"	or footage f	rom lines NW	<u>NE NW 3-</u>	10-21
				ne & Farn		
		Rudman C				Well No <u>1</u>
		Russell,			7	
				or Dry Hole) _		
		pleted			<u>l-10</u> L-10	
<u> </u>		plugging filed_			1 - 10	19 <u>55</u>
		plugging approv			L-10	19 <u>55</u>
	3	nenced			l-10	19 <u>55</u> 19 <u>55</u>
		leted		ng formation		19 00
1	reason for abai	adomnent of we	n or product	ng tormanon		
	If a producing	well is abandon	ed date of	last production?	ever pro	duced 19
						fore plugging was com-
Locate well correctly on above Section Plat	menced? \underline{y}	es				
Name of Conservation Agent who s	upervised plugging of thi	is well $E10$	lon Pet	ty		
Producing formation	I	Depth to top	Botto	om	Total Depth of	Well 3908 Feet
Show depth and thickness of all wa						
OIL, GAS OR WATER RECO	IRDS					CASING RECORD
OIL, GAS ON WATER RECO	103	1			 	CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8 5/8	160	None
			<u> </u>		_	
			ļ			
		-	 			
					ļ	<u> </u>
			1			
			.			
Describe in detail the manner	r in which the well was 1	nlugged indicati	ing where th	e mud fluid was	placed and the	mothod on mothodsd
n introducing it into the hole. If						
feet for each plus		ere used, state ti	ue cnaracter	or same and dep	th placed, from	feet to
leet for each plu	g set.					
1. Filled hole u	vith heavy muc	d.				
2. Pushed plug	0 1601					
3. Dumped 🛊 sacl	chulls on top	p of plug	1			
4. Mixed 15 sach	is cement and	dumped o	n top	of hulls		
F Filled below	<u> </u>					
5. Filled hole	ю тор					
6. Pushed plug 7	to 101					
O. I Walled DING	70 - 1 0					
7. Dumped in $\frac{1}{2}$:	sack hulls					
	1919 I I I			· · · · · · · · · · · · · · · · · · ·		
8. Mixed 10 sack	s cement and	filled h	ole to	top with	same O	-20-55
						
		···				
Name of Plugging Contractor	Jones . Shelbu	description is nece				. —
Address	Russell Kans		71 11001 9	<u> </u>		
Tudi oss						
<i>V</i>						
STATE OF Kansas	COU	INTY OF	Russel	1	_, ss.	
John O. Far		(employee of	owner) or (own	ner or operator)	of the above-described
well, being first duly sworn on oat	h, says: That I have kn	owledge of the	facts, tater	pents, and matte	rs herein contai	ned and the log of the
bove-described well as filed and t	hat the same are true an	nd correct. So l	telp for Go	N	7.	1
		(Signature)	VIOV	W. J	arme	N
	•		// D.	ssell, Ko	none	
		·t	, nu	A errsen	(Address)	
Subscribed and Sworn to b	efore me this 10th	dav of_	Janua	ry	19-	<u>55</u>
				~//	e Tro	·
	-			Sanne	c ma	Notary Public.
My commission expires JUJY	14, 1958					wowy rubuc.
			1			

SEC.3 -02363-0000

WELL NO 2 COUNTY Graham

FARM NAME Rudman C

ADDRESS RUSSell, Kansas COUNTY Graham sec3 TWP 10 RGE 21 COMPANY OPERATING/CROS, Shelburne & Form OFFICE ADDRESS RUSSell, Kansas FARM NAME RUSTION WELL NO. I FARM NAME RUSTION COMPLETED DATE OF FIRST PRODUCTION WELL LOCATED WILL NO. TO Make I in and it. East of West Line of Quarter Section Elevation (Relative to sea level) DERRICK FLOOR J & GROUND CHARACTER OF WELL (Oil, gas or dryhole) CTV OIL OR GAS SANDS OR ZONES From To Name From To Size Shot Record Amount Set Amount Set Amount Set Amount Set CASING RECORD Amount Pulled Packer Record Size Length Depth Set Make CEMENTING AND MUDDING CEMENTING AND MUDDING Results Amount Set CASING RECORD Amount Pulled Packer Record CASING RECORD Amount Set CASING RECORD Amount Pulled Packer Record CASING RECORD Amount Pulled Packer Record CASING RECORD Amount Set CASING RECORD Amount Pulled Packer Record CASING RECORD Amount Set CASING RECORD Amount Set CASING RECORD Amount Pulled Packer Record CASING RECORD Amount Pulled Packer Record CASING RECORD Amount Set CASING RECORD Amount Set CASING RECORD Amount Set CASING RECORD Am					•				_								•	
N COUNTY GRAND SEC TWP_U REF. COMPANY OPERATING CRS SEC SEL DUTGS OF FORTH OFFICE ADDRESS BUSSCII, KCRSCS FARM NAME PUCAGAR C WELL NO. 1 DATE OF FIRST PRODUCTION WELL LOCATED U WILL ALL AND					ADI	DRE	SS _	Ru	នន	e1	1, Ko	កទន	:B 				_	
WELL LOCATED 150 WELL CORTECT WELL CORTECT WELL CORTECT WELL CORTECT CHARACTER OF WELL (Oil, gas or dryhole) 0.77 OIL OR GAS SANDS OR ZONES Name From To Name From To A Mome From To S 5 6 Shot Record Fernation From To No. of Shots Formation From To Size of Shot CASING RECORD Amount Set Amount Set Amount Set Will This Make Ft. In Ft. In Size Length Depth Set Make 164 164 Amount Set CEMENTING AND MUDDING CEMENTIN	160	640		eg .	160		COM OFFI FARM DRILL	PANY CE 4 NA LING	Y O ADD AME STA	PERA RESS Pu	tinoJor Rus drian 12-31	008	Sh.	elbu Kans wel	C.S. L. N HED	e e 1-1	;] [[0	7071
Name From To Name From To A		ate w	ell co	orrec			DATE WELI Line Eleva	OF L LO and	FIR CAT	ST PI	roduction V_{\bullet}^{III}	N - ¼ ft. rel) DE	IJIJ East of	COMPLIANT LIN	етес 16	Non Quar	h of ter \$	South Section
Name From To Name From To 4	7 / (2)	<u> </u>	+					OIL (OR C	GAS S	SANDS OR	ZONES	3					
Shot Record Shot Record Shot Record Shot Record Formation From To Size of Shot Size of Shot Shot Record Size of Shot Shot Record Size of Shot Size Shot Size Shot Size Shot Size Shot Size Shot Size	in 44.	-	A o				Fro	m	To			1	Vame			From	T	To
Fertraction From To No. of Shots Formation From To Size of Shot CASING RECORD Amount Set Amount Set In. Ft. In. Size Length Depth Set Make F. In. Ft. In. Size Length Depth Set Make CEMENTING AND MUDDING CEMENTING AND MUDDING CEMENTING AND MUDDING Top. Bottom CEMENTING AND MUDDING CEMENTING AND MUDDING Results Ft. In. Cement Gal. Make Ft. In. Cement Gal. Make Ft. In. Cement Gal. Make Top. Bottom CEMENTING AND MUDDING CEMENTING AND MUDDING Tools Were used from feet to Cable tools were used from feet to feet, and from feet to leet, and from feet to lee	/:	,	97 (97								4				_[1	
Fertraction From To No. of Shots Formation From To Size of Shot CASING RECORD Amount Set Amount Set In. Ft. In. Size Length Depth Set Make F. In. Ft. In. Size Length Depth Set Make CEMENTING AND MUDDING CEMENTING AND MUDDING CEMENTING AND MUDDING Top. Bottom CEMENTING AND MUDDING CEMENTING AND MUDDING Results Ft. In. Cement Gal. Make Ft. In. Cement Gal. Make Ft. In. Cement Gal. Make Top. Bottom CEMENTING AND MUDDING CEMENTING AND MUDDING Tools Were used from feet to Cable tools were used from feet to feet, and from feet to leet, and from feet to lee	1 (2		ند				 										+	
CASING RECORD Amount Set Amount Pulled Packer Record Amount Pulled Packer Record Amount Set Amount Pulled Packer Record Amount Pulled Packer Record Amount Set Amount Size Length Depth Set Make CEMENTING AND MUDDING CEMENTING AND MUDDING CEMENTING AND MUDDING CEMENTING AND MUDDING Amount Set Cement Gal. Make Cementing Amount Mudding Method (See Note) Amount Set To Bottom CEMENTING AND MUDDING To Bottom To	- 1	(e) J	Park	orati	na I	lecord	LIGA				6		She	ot Record			_	
CASING RECORD Amount Set Amount Set Amount Pulled Packer Record Amount Pulled Packer Record Amount Pulled Packer Record Amount Set Bettom CEMENTING AND MUDDING Amount Mudding Results (See Note) Amount Mudding Results (See Note) Amount Mudding Results (See Note) CEMENTING AND MUDDING Top. Bottom CEMENTING AND MUDDING Top. Top. Top. Bottom CEMENTING AND MUDDING Top. To	Fo	· ·			 -			,	. of S	hots	i	Formati				s	ize c	f Shot
Amount Set Amount Pulled Packer Record		\ \frac{1}{2}	- J															
Amount Set Amount Pulled Packer Record		183	\$ }	۲					C	ASING	G RECORD	· · · · · ·			L			
Amount Set Sacks Chemical Method of Cementing Amount Mudding Results (See Note) Results Res	1	1		Åπ	noun	Set							Amoun	t Pulled	Po	cker	Rec	ord
Top	Size	w	i.	Th	ds.	Ma				ln.	Ft.	ln.	Size	Length	Der	oth Se	t)	Make
CEMENTING AND MUDDING Amount Set Sacks Chemical Method of Cementing Method Results	/8	-	\dashv					164	4		-		 		-		+	
CEMENTING AND MUDDING Amount Set Sacks Chemical Method of Cementing Method Results																	\perp	
Ft. In. Cement Gal. Make Cementing Amount Method (See Note)	er Re	cord:	Am	oun	ı									Во	ottom			
te: What method was used to protect sands if outer strings were pulled?	ize	ze Carat		. ⊢		_			_ 1 A7		Ount I		_	1				
TOOLS USED Stary Tools were used fromfeet toCable tools were used fromfeet tofeet, and fromfeet tofeet, and fromfeet tofeet, and fromfeet tofeet to	<u>78</u>	16	4	\perp	10	0		\bot						-				
TOOLS USED clary Tools were used from									san						s obt	dined		
INITIAL PRODUCTION TEST escribe initial test: whether by flow through tubing or casing or by pumping	otary 1										Cable t							
nount of Oil Productionbbls. Size of choke, if anyLength of testWater	pe Ri		_													<u>. </u>		
	escribe	initi	al te	st:	whet	her b	y flo						by pum	nping		_		
adjustion bbls Gravity of oil Type of Pump is pump is used, describe																		Water
	oducti	on		=	bls.	Grav	ity of	oiL			Type of P	ımp ii	pump is	used, de	escri	be		

Formation	Тор	Bottom	Formation	Тор	Botton
r, Inc.					
rale	0	200			
hale & sand	200		o		
and		0 146			
sale & redbed		0 176			
ale & shells		0 177			
hydrite		5 182	1		
rale & shells		0 228			
ime & shale		0 378			
nale & lime		0 388			1
rbuckle		4 390			Ì
0000000	1000				-
	1		TOPS:		
	-		Elevation 2318		
			Heebner 3517		ı
			Toronto 3538	İ	
	1		Lansing 3561	j	
			Base K.C. 3780	1	
			Arbuckle 3884		
			T.D. 3908		1
			D & A		ļ
•					
					}
	ŀ				1
		1			
				ŀ	
	- }				
					1

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

Name and title of representative of company

Subscribed and sworn to before me this 11th day of January

My Commission expires July 14, 1958

Notary Public.