STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

15-179-30145-00-00

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas		Sherida	n Coun	ty. Sec. <u>13</u>	Twp. 78 Rge	(<i>E</i>)_30_(W)
NORTH		E/CNW#SW#"	or footage fr	om lines	SE SE NW		
	Lease Owner Lease Name	***	cBride			XX7.31 N.T.	7
	1	Russe			***************************************	Well No	
	1	ell (completed	₹		Dry		
	Date well com	=				6/5	19.58
		plugging filed				6/5	19.58
	1	plugging approv				6/5 6/5	19.58 19.58
	Plugging compl					6/5	19 .58
		ndonment of wel	l or producin	ng formation	Dry		
Locate well correctly on above Section Plat		obtained from		vation Division yes	or its agents be	fore pluggin	g was com-
Name of Conservation Agent who supe					bricius, H	ill City	. Kansa
Producing formation							
show depth and thickness of all water							
OIL, GAS OR WATER RECORD	os					CASING R	ECORD
FORMATION	CONTENT	FROM	То	SIZE	PUT IN	T	D OUT
				8-5/8			***************************************
				3-3/8	274	None	1
						ļ	
Describe in detail the manner in	which the well was r	dugged indicati				.1 1	., ,
First plug set at Second plug set at Last plug set at 4	270 feet with	1 15 sacks	cement	, .			
				-	6/-1/-1	0.50	
					00 11 (758	
				\$ 3.7			
The same of the sa					,	, ;	
						Carry and the second control of the second c	
					PLU	GGIN	G
	A - A				FILE SEC /	3 1 2	D 30.
	(If additional	description is neces	SURVE MAD PACE	Coffice V	DOOK PAGE	10711	NOUM
Jame of Plugging Contractor		hn O. Farm				LINE	6
ddress	. 46.	Russell	Kansas				The second secon
TATE OF Kansas	COIT	NTY OF	Direcco	3 7			
JOHN Q. FAR	emer , ooo.	,			_, ss. ner or operator)	-C 13 1	
vell, being first duly sworn on oath, s bove-described well as filed and that	the same are true and	owledge of the i	acts, stateme	ents, and matte	ers herein contain	ned and the	e-described : log of the
			Russi	ell, Kansa	ıs		
Constant	, O+1	$\mathcal U$,	(Address)		
Susscribed and Sworn to before	re me this 9th	day of		Jym	e, 19	58	
THE STATE OF THE S		0	Luille	V Kens	redu		
ly commission expires October 11	1958		Lucille	e Kennedy		Notar	y Public.
		No. of the last of					
137 00-							

ADDRESS Russell, Kansas COUNTY Sheridage 13 TWP 7 RGG 30W COMPANY OPERATING JOHN O. Farmer, Inc. COMPANY OPERATING ADDRESS RUSSELLS COMPANY OPERATING JOHN O. Farmer, Inc. COMPANY OPERATION OF THE ACCUSATION					-			-		0. F						15-
COUNTY Sheriday C. 13 TWP. 7 RGE 30W COMPANY OPERATING JOHN O. FAITHER, INC. OFFICE ADDRESS RUSSELL KANSAS FARM NAME MCBride WELL NO. 1 DRILLING STARTED 5/26. 19 58 DRILLING FINISHED 6/5. 19 DATE OF FIRST PRODUCTION COMPLETED WELL LOCATED SE 1/4 NW 1/4 North of So Line and ft. East of West Line of Quarter Sect Elevation (Relative to sea level) DERRICK FLOOR 28 GROUND 2 CHARACTER OF WELL (Oil, gas or dryhole) dry OIL OR GAS SANDS OR ZONES Name From To Name From To 1 4 2 5 3 Ferforeting Record If Any CASING RECORD Amount Set CASING RECORD CEMENTING AND MUDDING CEMENTING AND MUDDING Results Generating Method of Cementing Method (See Note)				A	DDI	RES:	s	R	uss	ell ₃	Kans	as				
COMPANY OPERATING John O. Farmer, Inc. 150		64		es					eh.	wida's		7 ò		p .		OARE
ISO		1 T	<u> </u>	П	1	C	OUN	ГҮ	one	LLUAS	EC	TO 1	WP	<i>!</i> :	, RG	ESUM
FARM NAME McBride WELL NO. 1 DRILLING STARTED 5/26. 19 58 DRILLING FINISHED 6/5. 19 DATE OF FIRST PRODUCTION COMPLETED WELL LOCATED SE V. SE V. NW V. North of So Line and ft. East of West Line of Quarter Sect Elevation (Relative to sea level) DERRICK FLOOR 28 GROUND 2 CHARACTER OF WELL (Oil, gas or dryhole) dry OIL OR GAS SANDS OR ZONES Name From To Name From To 1 4 2 5 3 6 Perforating Record If Any Shot Record Formation From To No. of Shots Formation From To Size of Sh CASING RECORD Amount Set Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Make 15/8 274 Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Cementing Method (See Note)	H.	50	+	 	+		OMPA	INY	OPERA	ATING 🤌	onn	O. F	armer	*	ruc,	
DRILLING STARTED 5/26. 19 58 DRILLING FINISHED 6/5. 19 DATE OF FIRST PRODUCTION COMPLETED WELL LOCATED SE 1/4 SE 1/4 NW 1/4 North of So Line and ft. East of West Line of Quarter Sect Elevation (Relative to sea level) DERRICK FLOOR 28 GROUND 2 CHARACTER OF WELL (Oil, gas or dryhole) dry OIL OR GAS SANDS OR ZONES Name From To Name From To 1 4 2 5 3 6 Perforating Record If Any Shot Record Formation From To No. of Shots Formation From To Size of Sh CASING RECORD Amount Set Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Make 5/8 274		+	+	100	1	F	PFICE	NAME	DRESS	MoBr	nuss 1de	erra.	nans	as		
DATE OF FIRST PRODUCTION COMPLETED. WELL LOCATED SE 1/4 SE 1/4 NW 1/4 North of So Line and ft. East of West Line of Quarter Sect Elevation (Relative to sea level) DERRICK FLOOR 28 GROUND 2 CHARACTER OF WELL (Oil, gas or dryhole) dry OIL OR GAS SANDS OR ZONES Name From To Name From To Perforating Record If Any Shot Record Formation From To No. of Shots Formation From To Size of Shots CASING RECORD Amount Set Amount Pulled Packer Record Size Wt. Thds. Make Ft. In Ft. In Size Length Depth Set Make 5/8 Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Ft. In Make Cementing Method (See Note)			大		+	DI	RILLII	VG ST	ARTE	5/2	жм е В 10 К	Q DD1111	WE	LL	NO	
WELL LOCATED SE 1/4 NW 1/4 North of So Line and ft. East of West Line of Quarter Sect Elevation (Relative to sea level) DERRICK FLOOR 28 GROUND 2 CHARACTER OF WELL (Oil, gas or dryhole) dry OIL OR GAS SANDS OR ZONES Name From To Name From To 1 4 2 3 5 6 Perforation From To No. of Shots Formation From To Size of Shot Record Formation From To No. of Shots Formation From To Size of Shots CASING RECORD Amount Set Amount Pulled Packer Record Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Make 15/8 Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Ft. In. Make Cementing Method (See Note)			Y			D/	TE C	OF FI	RST P	RODUCTI	ON .	O DITTEL	COMP	FTF	יםמי	
Line and the Elevation (Relative to sea level) DERRICK FLOOR 28 GROUND 2 CHARACTER OF WELL (Oil, gas or dryhole) dry CHARACTER OF WELL (Oil, gas or dryhole) dryhole) dryhole) dry CHARACTER OF WELL (Oil, gas or dryhole) dryhol		41		٠,		w	ELL I	LOCA	TED	SE 4	SE /	NW			, Nor	th of Sou
Elevation (Relative to sea level) DERRICK FLOOR 28 GROUND 2	1	60	\perp	160	\sqcup	Lir	ne an	d			ft	. East of	West Li	ne o	f Oua	rter Section
OIL OR GAS SANDS OR ZONES Name	L	l goods in			Ш	Ele	yatio	n (Re	lative	to sea l	evel) D	ERRICK	FLOOR.	28	GRO	UND 28
Name	•	cocate w	en co	rrectly	ž	CH	IARA	CTER	OF W	ELL (Oil	gas o	r dryhole	e)	dr,	У	
Name				•	-		OII	. OR	GAS S	SANDS O	R ZONE	S				
1		No	me		-	F		—					, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		From	To
Perforating Record If Any Shot Record Formation From To No. of Shots Formation From To Size of Sh CASING RECORD Amount Set Amount Pulled Packer Record Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Make 5/8 274 Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Mudding Method (See Note)	1 .		,			\bot				4		-			<u> </u>	
Perforating Record If Any Shot Record Formation From To No. of Shots Formation From To Size of Sh CASING RECORD Amount Set Amount Pulled Packer Record Size Wt. Thds. Make Ft. In Ft. In Size Length Depth Set Make 5/8 274 In Size Length Depth Set Make CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Ft. In Cementing Method (See Note)			·		,	4		-		5_					<i>(</i>	
Formation From To No. of Shots Formation From To Size of Shots	3		Perfo	ratina	Bec	rd #	1	1	,	6			-			
CASING RECORD Amount Set Amount Pulled Packer Record Size Wt. Thds. Make Ft. In Ft. In Size Length Depth Set Make 5/8 2774 In Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Ft. In Cementing Amount Mudding Results (See Note)	- 1					_		o of	Shots		Formati		- `			
Size Wt. Thds. Make Ft. In Ft. In Size Length Depth Set Make 5/8 Depth Set Make 6/8						-							riom	To	• S	ize of Sho
Size Wt. Thds. Make Ft. In Ft. In Size Length Depth Set Make 5/8 Depth Set Make 6/8			1.	-		†÷	_				-		L			- 4
Size Wt. Thds. Make Ft. In Ft. In Size Length Depth Set Make 5/8 Depth Set Make 6/8			-			1		2 .			7	2.1				
Size Wt. Thds. Make Ft. In Ft. In Size Length Depth Set Make 5/8 274 Depth Set Make 274 Depth Set Make 5/8 Depth Set Make 6/8 Depth Set Make							+					-: -	 .5	-5.	+	-
iner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Mudding Results (See Note)							1	C	ASING	RECOR						
Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING Size Amount Set Sacks Chemical Ft. In. Cement Gal. Make Cementing Amount Mudding Method (See Note)	Sino	T w	<u> </u>		7)	Amoun	t Pulled	Po	acker	Record
CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Mudding Results (See Note)	4	W	<u> </u>		7							 	T			
CEMENTING AND MUDDING Size Amount Set Sacks Chemical Method of Cementing Mudding Results (See Note)	4	W	<u> </u>		7					Ft:		 	T			
Size Amount Set Sacks Chemical Method of Cementing Amount Mudding Results (See Note)	4 2	W	<u> </u>		7					Ft:		 	T			
Size Ft. In. Cement Gal. Make Cementing Amount Mudding Results (See Note)	5/8			Thds.	7		2	74		Pt.	ln.	 	Length	Der	oth Se	
rt. in. General Gal. Make Cementing Method (See Note)	5/8			Thds.	7		2	74 Kind	In.	Pt:	ln.	 	Length	Der	oth Se	
5/8 2/4 150	5/8	Record:	Amor	Thds.	M	CI	2 CE	74 Kind	In.	Ft. AND MUI	In. Top. DDING	Size	Length Bo	Der	oth Se	t Make
	5/8	Record:	Amo	Thds. unt Sack	M	CI	2 CE	74 Kind KMENT	In.	Ft. AND MUI	In. Top. DDING	Size	Length Bo	Den	pth Se	t Make
lote: What method was used to protect sands if outer strings were pulled?	5/8	Record:	Amo	Thds. unt Sack	M	CI	2 CE	74 Kind KMENT	In.	Ft. AND MUI	In. Top. DDING	Size	Length Bo	Den	pth Se	t Make
	5/8 Liner I	Amoun Ft. 274	Amort Set	Sack Ceme	M M	CI	CE hemic	74 Kind MENT	In I	Ft: AND MUI thod of menting	In Top DDING	Size	Bo Muddin Method	Den	pth Se	t Make
	5/8 Liner I	Amoun Ft. 274	Amo	Sack Ceme	M M	CI Gal.	CE hemic	74 Kind Kind MEN1 cal Make	In.	Ft. AND MUI thod of menting	In. Top. DDING Amo	Size	Bo Muddin Method	Dep	Ra (See	t Make
	5/8 Liner I	Amoun Ft. 274	Amo	Sack Ceme	M M	CI Gal.	CE hemic	74 Kind Kind MEN1 cal Make	In.	Ft. AND MUI thod of menting	In. Top. DDING Amo	Size	Bo Muddin Method	Dep	Ra (See	t Make
NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained TOOLS USED	5/8 Liner I Size 5/8 Note: V	Amoun Ft. 274 What me	Amount Set	Sack Ceme 150 was u	m M	Cl Gal. to pr	CE CE	74 Kind MEN and Make sand	In Me Cest if on It so It so TOOLS	Ft. AND MUI thod of menting uter string , state kir	In Top DDING Amo	Size	Bo Muddin Method	Det	Re (See	t Make
NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained TOOLS USED lotary Tools were used from	5/8 Liner I Size 5/8 Note: V	Amoun Ft. 274 What me	Amor	Sack Ceme 150 was u	m M	Cl Gal. to pi	CE C	Kind. Kind. MENT	In Me Cen	AND MULT thou of menting uter string, state kins USED Cable to	In Top DDING Amo	Size punt punt pulled?	Bo Muddin Method	Der	Re (See	t Make
NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained TOOLS USED Rotary Tools were used from feet to Cable tools were used from feet to feet, and from feet to feet, and from feet to feet, and from feet to feet.	Size 5/8 Note: V	Amoun Ft. 274 Were b	Amor	Sack Ceme 150 was u	m M	Cl Gal. to pi	CE C	Kind. Kind. MENT	In Me Cen	AND MULT thou of menting uter string, state kins USED Cable to	In Top DDING Amo	Size punt punt pulled?	Bo Muddin Method	Der	Re (See	t Make
NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained TOOLS USED Rotary Tools were used from feet to Cable tools were used from feet to feet, and from feet to ype Rig	Size 5/8 Note: V	Amoun Ft. 274 Were b	Amor	Sack Ceme 150 was u	m M	Cl Gal. to pi	CE hemic	Kind. MEN'1 al Make sand	In I	AND MUI thod of menting uter string , state kin ; USED Cable to	In. Top. DDING Amo	Size punt punt pulled?	Bo Muddin Method	Der	Re (See	t Make
NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained TOOLS USED Cotary Tools were used from feet to Cable tools were used from feet to feet, and from feet to feet, and from feet to feet t	Size Size Size Solution I	Amoun Ft. 274 Were b Tools w	Amort Set	Sack Ceme 150 was u	M M sent	Cl Gal. to pi	CE C	Kind Kind MEN' all Make sand	In I	AND MUL thod of menting uter string , state kin ; USED _Cable to _tee	In Top DDING Amo	Size Sunt pulled? th set on re used from	Bo Muddin Method	Der	Re (See	t Make
If so, state kind, depth set and results obtained TOOLS USED lotary Tools were used from feet to Cable tools were used from feet to feet, and from feet to teet, and fe	.iner I Size Size 5/8 Note: V	Amoun Ft. 274 Were b Tools w	Amort Set	Sack Ceme 150 was u	M M sent	Cl Gal. to protect to	CE CE CE INIT	Kind. MEN'1 al Make sand	In I	AND MUL thod of menting uter string , state kin ; USED _Cable to _tee	In Top DDING Amo	Size Sunt pulled? th set on re used from	Bo Muddin Method	Der	Re (See	t Make

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

Formation	Top	Bottom	Formation	Top	Batto
Shale & sand	Ò	165			3 1
Shale	270	870	Maritage of the control of the contr		ب
Shale & shells	870	1750	ð	6/	
Shale & sand	1750	1990	100		5
Shale & shells	1990	2559			1
Anhydrite	2559	2599			
Shale & redbed	2599	2650	1GG 13 1.1		
Shale & shells	2650	2850	0 m =		
Shale & lime	2850	3290	SEC /		
Lime & shale	3290	3520	PLUGGING SEC 13 T. 2 R. PAGE 107 LIVE		
Shale & lime	3520	3750	4 8		
Lime & shale	3750	3985	# 8		
Lime	3985	4015			-
Lime & shale	4015	4095	*		
Lime	4095	4135	· · · · · · · · · · · · · · · · · · ·		,
Lime & shale	4135	4215			
T.D.		4215		-	
y -			SAMPLE TOPS:		
				-	
			Elevation:	RB	289
	`		Topeka	-	373
			Heebner		393
			Toronto		396
			Lansing-KC		397
, ,		·	B/Kansas City	ž.	420
			R.T.D.	1 . 1	421
		-	चर च्याप्याच्या र	'.	-,
***				.	
,					
	, .*				
in the second					•
1887		1			

I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct are complete according to the records of this office and to the best of my prowiedge and belief.

Name and title of representative of company

	Subscribed an	d sworn	to before	me tl	his
,	Subscribed on	evnires	10/11	/58	

day of June 19

Notary Public.