## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## 15-193-00022-00-00 WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	THOMA					$(E)_33(W)$
NORTH				rom lines NE		
	Lease Owner	BAKER	BILETIE	DURINE & FARMI	SR, INC.	Well No. 1
				NSAS		
				or Dry Hole)I		
	Date well comp	oleted		· · · · · · · · · · · · · · · · · · ·	7-2	4 19 56
	Application for	plugging filed		<del></del>	<del>7-2</del>	4 19 56
					7-2	4 19 56
	Plugging comme	enced			7-2	4 19 56
	Plugging comple	eted			7-2 D	19 56
	Reason for aban	donment of well	or produci	ing formation	Dry	
	If a producing	woll is about a si	J C	1	<del></del>	
	Was permission	well is abandoned	, date of	last production		19
Locate well correctly on above Section Plat	menced?	Yes	de Conse	rvation Division or	its agents befo	ore plugging was com-
Name of Conservation Agent who su				n Petty	<del> </del>	<del></del>
Producing formation	D	epth to top	Botto	om_ 1	Total Depth of	Well 4040 Foot
Show depth and thickness of all wat	er, oil and gas formation	s.		,	cotal Depth of	
OIL, GAS OR WATER RECO	ene.				_	
OIL, GAS ON WATER RECO		F				CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8-5/8 2	257 <b>°</b>	None
	<del> </del> ,					
Describe in detail the manner		<u> </u>	·			
1. Filled hole with	heavy mud					· ·
2. Pushed plug to 250	t					
						***************************************
3. Dumped 1/2 sack hu	lls on top of p	lug				
A THE STATE OF THE					· .	
4. Mixed 15 sacks cem	ent and dumped o	on top of h	ılls	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<del></del>
5. Filled hole to ton					<del></del>	· · · · · · · · · · · · · · · · · · ·
5. Filled hole to top						
6. Pushed plug to 40°						
7 2 3 2 3						
7. Dumped in 1/2 sack	hulls				· · · · · · · · · · · · · · · · · · ·	
8. Mixed 10 sacks cem	ent and filled h	iole to top	with s	same.		
	<u> </u>					
	·					
	·					
	· · · · · · · · · · · · · · · · · · ·	·				
Name of Plugging Contractor		lescription is necessar				
Address	JONES, SHELBUR Russell, Kansa	NE & FARME	I NC.			
Turis .	Ausserr, Rausa					
			/	· · · · · · · · · · · · · · · · · · ·		
STATE OF KANSAS	, COUN	TY OF RUE	SELL		ss.	
JOHN O. FARI		(9t9	Doyes ps	/g/y/per/)_or_(owner	or operator) o	f the above-described
well, being first duly sworn on oath	, says: That I have known	wledge of the fac	ts state	nents, and matters	herein containe	ed and the log of the
above-described well as filed and th	at the same are true and	correct. So help	Ama Nad	· · · / · ·		/
	(	Signature)	OW	ul. ta	rues	
- NAMES AND ASSESSED ASSESSEDA	`	Solution (				
HARLES TO THE STATE OF THE STAT		<del>/ /</del>	<del></del>	Russell, Kar	(Sas	
SUBSCRIBED AND SWORN TO be		/ /	_	. (200	ut cas )	
	ore me this 27th	don't	$\wedge$	Taa'il ee	10 €	e .
	ore me this 27th	day\n	<u> </u>	July 🖳	, 19_5	6_
3860	ore me this 27th	day of	Zp			
	ore me this 27th	daylor	STATE			Notary Public.
3000	ore me this 27th		STATE	CORPORATION		
My commission expires 10-11-58			STATE	CORPORATION		
My commission expires 10-11-58	LUGGING		STATE ONSED	CORPORATION AUG ZIO		
dy commission expires 10-11-58	PLUGGING SEC 21 T 8 R 3		STATE SONSER	CORPORATION AUG ZIO	JAIS SION	Notary Public.
dy commission expires 10-11-58	PLUGGING SEC 21 T 8 R 3		STATE	CORPORATION AUG 7 1956 NATION DI	JAIS SION	

TWP ......8 ... B. RGE ... 33W.

J			

ADDDESS	Russell.	Kansas
AIIIIMENN	Trubbott	Transac.

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

Shale & sand  Ferferrating Record If Any  Formation From To No. of Shots Formation From To Size of Shot Shale & sand  Shale & shale & shale  Shale & lime  Shale & shale  Anhydrite  Redbed & shales  Shale & shale  Shale & lime  Lime & shale  Lime &		ive detailed description and the ater, oil or gas.					3	nsas	1, Ka	ssel	Ru	ESS _	DR	ADI				
COMPANY OPERATING JONES, Shelburne & Farmer, Inc.  COMPANY OPERATING JONES, RUSSell, Kansas  Fram NAME BAKER  DAILLING STARTED 7-8-1956 DRILLING FINISHED 7-23, 1956 DATE OF FIRST PRODUCTION  WELL LOCATED NE W. NE W. NW W. North of South  Well LOCATED NE W. NE W. NW W. North of South  Line and fleature to sea level) DERRICK FLOOR 3179ROUND 3168  Elevation (Relative to sea level) DERRICK FLOOR 3179ROUND 3168  CHARACTER OF WELL (Oil, gas or dryhole)  O'IL OR GAS SANDS OR ZONES  Name  From To Nome  From To Nome  From To Shale & sand  Shale & sand	Top	Formation	o our	DCE (	0.0	wo	אר די			hama	mv 17	coun						
DRILLING STARTED 7-8. 19 56 DRILLING FINSHED 7-23, 19 56  DATE OF FIRST PRODUCTION COMPLETED  WELL LOCATED NE 1/2, NE 1/2, NW 1/2, North of South Head for the East of West Line of Quarter Section Elevation (Relative to sea level) DERRICK FLOOR 3179ROUND 3168  CHARACTER OF WELL (Oil, gas or dryhole) Dry  OIL OR GAS SANDS OR ZONES  Name From To Nome From To Shale & sand  2		c.	mer,	& Fai	rne	elb isa	She Kar	nes ell	r <sub>ING</sub> Jo Russ	PERA	ANY C	COMP		160			0	10
DATE OF FIRST PRODUCTION WELL LOCATED NE 1/4 NE 1/4 NE 1/4 North of South WELL LOCATED NE 1/4 NE 1/4 NE 1/4 North of South Streaks  Shale & sand streaks  Shale  Locate well correctly CHARACTER OF WELL (Oil, gos or dryhole)  OIL OR GAS SANDS OR ZONES  Name From To Name From To Name  Shale & sand Shale & sand Shale & sand Shale & sand  Shale & sand Shale & sand  Formation From To No. of Shots Formation From To No. of Shots Formation From To No. of Shots  CASING RECORD  Amount Set Size Wit Thds Make Ft. In Ft. In. Size Length Depth Set Make Shale & sand Shale &	0	nd & shale											-	$\dashv$	$\downarrow$	╁	+	$\vdash$
WELL LOCATED AB 1, ALB		·		<b>)</b>	PLETE	co		N	ODUCTIO	RST PR	OF FIR	DATE			力			П
Iso	130	·												$\Box$			I	
CHARACTER OF WELL (Oil, gas or dryhole)  OIL OR GAS SANDS OR ZONES  Name From To Name Shale & chalky lime Shale & sand Shale Shale & sand Shale Shale & sand Shale Shale & sand Shale & shale & shale Shale & shale Shale & Shale & Shale & Shale Anhydrite Redbed & shales Shale & shells Lime & shale Lime & s	225		Section	Quarter	Line o	Wes	East of	ft.			ınd	Line o		160	_	$oldsymbol{oldsymbol{\sqcup}}$	0	10
Name   From   To   Name   From   To   Shale & sand   Shale & shale & sand   Shale & shale & shale & shale & shale   Shale & shale & shale   Shale & shale & shale   Shale & shal	257	uo cholib	3168	<b>G</b> ROUNI	317	FLO	RRICK	el) DE	to sea lev	lative	ion (Re	Elevat					Т.	Щ
Name   From   To   Name   From   To   Shale & chalky lime   Shale & sand   Shale & shale & shale & shale & shale & shale & shale   Shale & shale & shale & shale   Shale & sh					Dry	<b>6</b> )	dryhole	gas or	ELL (Oil,	OF W	ACTER	CHAR		recuy	i cori	te Well	.ocat	
Shale & sand  Shale & shale  Shale & lime  Shale & lime  Shale & shale  Lime & shale	535						3	ZONE	ANDS OR	GAS S	IL OR	C						
Shale & sand  Perforating Record If Any  Shot Record  Formation From To No. of Shots Formation From To Size of Shot  Shale & sand  Shale & shale  Shale & lime  Shale & lime & shale  Shale & lime  Lime & shale  Shale & lime  Lime & shale  Shale & lime  Shale & lime  Lime & shale  Li		,	To	From			Vame	1		•	T-	From				Nam		
Shale & sand  Formation From To No. of Shots Formation From To Size of Shot  Formation From To No. of Shots Formation From To Size of Shot  Shale & sand  Sh	1580								4					k .				1
Perforating Record II Any  Formation From To No. of Shots Formation From To Size of Shot Shale & sand Shale & shale & sand Shale & s	1600	•	<del></del>						5			<u> </u>						2
Formation From To No. of Shots Formation From To Size of Shot Shale & Sand Shale & Shale	1765								6							<u></u>		3
CASING RECORD  CASING RECORD  Amount Set  Amount Pulled Packer Record  Shale & sand  Shale & shale  Lime & shale  Lime & shale  Lime & shale  Lime & shale  Shale & shale  Lime & shale  Lime & shale  Shale & shale  Shale & shale  Shale & shale  Shale & shale  Lime & shale  Shale & shale	1865		of Shot	. Te:						Ch i.a.	<del></del>	· · · · · ·		<del></del>	<del></del>			
CASING RECORD  Amount Set  Size Wt. Thds. Make Ft. In Ft. In Size Length Depth Set Make  Shale & Shale & Lime  Shale & Shale & Lime  Shale & Shale & Lime  Shale & Shale & Shale  Anhydrite  Redbed & shales  Shale & shales  Shale &	2005	ale & sand	51101	3120		+	On	orman		Snots	NO. OI	110	тош	110	n.	mation	r orn	
CASING RECORD  Amount Set  Note: What method was used to protect sands if outer strings were pulled?  Amount Pulled Packer Record  Shale & sand  Shale & sand  Shale & sand  Shale & Shale & Iime  Shale & Iime  Shale & Shale & Iime  Shale & Shale & Shale  Shale & Shale & Shale  Anhydrite  Redbed & shales  Shale & shales  Shale & Shale	2080	ale & sand		-	+	$\vdash$		·		<del></del> -		<del> </del>		+		<del></del>		
Amount Set    Size   Wt.   Thds.   Make   Ft.   In.   Ft.   In.   Size   Length   Depth Set   Make   Shale & lime    -5/8   257	2185	nd			$\top$	-	-				·	+			<del></del>			<del></del>
Size Wt. Thds. Make Ft. In. Ft. In. Size Length Depth Set Make  Shale & lime  Shale & lime  Shale & Anhydrite  Redbed & shales  Shale & shells  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Ft. In. Cement Gal. Make Cementing Amount Method of Cementing Method (See Note)  Note: What method was used to protect sands if outer strings were pulled?  Note: What method was used to protect sands if outer strings were pulled?  Note: Were bottom hole plugs used?  If so, state kind, depth set and results blained  Shale & lime  Shale & Shale & Lime  Lime & Shale & Shale  Lime & Shale & Shale  Shale & Shale & Shale	2225	ale & sand							RECORD	ASINC	-				-	. ,		
Shale  Liner Record: Amount Kind Top Bottom  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Method (See Note)  Note: What method was used to protect sands if outer strings were pulled?  Note: What method was used to protect sands if outer strings were pulled?  Note: Were bottom hole plugs used?  I so, state kind, depth set and results blained  Shale & shale Lime  Lime & shale  Lime & shale  Shale & lime	2270	ale	cord	acker He	ed F	nt Pu	Amou					et	nt S	Amoun				
Liner Record: Amount Kind Top Bottom  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Method (See Note)  Note: What method was used to protect sands if outer strings were pulled?  Note: Were bottom hole plugs used?  I so, state kind, depth set and results blained  Anhydrite Redbed & shales Shale & shale Lime & shale Lime & shale Lime & Shale & lime Shale & lime	2345	alle & lime	Make	pth Set	gth De	Le	Size	ln.	Ft.	In.	Ft.	<b>Aake</b>	\ <u>\</u>	Thds.	1	Wt.		Size
Liner Record: Amount Kind Top Bottom  CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Method (See Note)  Note: What method was used to protect sands if outer strings were pulled?  Note: Were bottom hole plugs used?  Redbed & shales Shale & shale Lime & shale Lime & shale Lime & shale Lime & Shale & lime Shale & lime	2520	ale				+-		<b> </b>		ļ	257		+-				3	-5/
Liner Record: Amount Set CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Gal. Make Cementing Amount Method of Cementing Amount Method (See Note)  Size Ft. In. Cement Gal. Make Cementing Amount Method (See Note)  Shale & shale Shale & fime Lime & shale  Lime & shale  Note: What method was used to protect sands if outer strings were pulled?  Note: Were bottom hole plugs used?  If so, state kind, depth set and results blained  Shale & shale  Lime & shale  Shale & lime	2760	hydrite			_	╁	<del> </del>	<del> </del>					+-		+		$\dashv$	
CEMENTING AND MUDDING  Size Amount Set Sacks Chemical Method of Ft. In. Cement Gal. Make Cementing Amount Mudding Method (See Note)  Note: What method was used to protect sands if outer strings were pulled?  Note: Were bottom hole plugs used?  If so, state kind, depth set and results blained  Shale & shale Lime & shale  Lime & shale  Lime & shale  Shale & Shale & lime	2796	dbed & shales		L		ــــــــــــــــــــــــــــــــــــــ	<u> </u>	<u> </u>		L								
Size Ft. In. Cement Gal. Make Cementing Amount Method (See Note)  Shale & Time Lime & shale Lime  Note: What method was used to protect sands if outer strings were pulled?  NOTE: Were bottom hole plugs used?  If so, state kind, depth set and results blained  Shale & lime  Shale & lime	2915	ale & shells		·	BOIIO									ount	Amo	ord:	Rec	Liner
Ft. In. Cement Gal. Make Cementing Method (See Note)  Shale & Time Lime & shale  Lime & shale  Note: What method was used to protect sands if outer strings were pulled?  NOTE: Were bottom hole plugs used?  If so, state kind, depth set and results blained  Shale & lime	3125	me & shale	alts	Res	dding	М		-	ethod of	м	mical	Che	cks	Sac	t Set	mount	A	<del></del>
Note: What method was used to protect sands if outer strings were pulled?  Lime  Lime  Lime  Lime  Shale & Shale  Shale & lime	3245	ale & <b>T</b> ime	Note)	(See	thod	N	ount		menting	, Ce	Make	Gal.	ent	Cem	In.	i.	F	Size
Note: What method was used to protect sands if outer strings were pulled?  Lime & shale  NOTE: Were bottom hole plugs used?  It so, state kind, depth set and results obtained  Shale & lime	3375	me & shale						<u> </u>					50	15		257	3 2	-5/
NOTE: Were bottom hole plugs used? If so, state kind, depth set and results obtained Thinke & lime	3525	me						<u> </u>				<u> </u>		1	L,	-	上	
NOTE: Were bottom hole plugs used? If so, state kind, depth set and results blained T Shale & lime	3620	me & shale	-	8 =	-	d?	e pulle	gs we	outer strin	nds if	tect sa	d to pro	use	was	thod	igt me	Wh	Note:
NOIL: Were bottom note plugs used:	3670			0 -				. > ^ .		•						<u> </u>		• .,
TOOLS USED	3680		<del>_</del> <u>-</u> 41		uits et	ana r	pin set e	na, ae				gs used	plu	n hole	otton	ere b	: W	NOTE
Rotary Tools were used fromfeet toCable tools were used fromfeet to Lime & Shale	3750	me & shale		A C		d tro	ere use	ools W			feet to		from	used	<b></b>	nole w	v To	Rotar
leet and from teet to teet, and from their to Trime	1025	4	احــا	t to 1													,	noid.
Type Rig	1000	V.	<u> </u>	9													Rig	Type
INITIAL PRODUCTION TEST  Describe initial test: whether by flow through tubing or casing or by pumping  1, the undersigned, being fir complete according to the record	st duly s	I, the undersigned, being fin omplete according to the record	N N	E X		mping	by pu					r by flov	ether	it: whe	l tes	initia	ibe	.Descr
Amount of Oil Productionbbls. Size of choke, if any Length of tes			_Water	00 B	1			•										
Subscribed and sworm to be Subscribed and sworm to be My Commission expires 10-	ore <b>ty</b> /1 11~58	Subscribed and sworm to be		25	1				./pe of F		JIC	aviny of				•		

Formation	Top	Bottom	Formation	Тор	Bottom ,
Inc.			K.C. Lime	47.44	40.45
				4144 4345	4345 4380
				4380	4390
Sand & shale	0	130	B/K.C.	4390	
Shale & sand					4444
streaks	130	225	Lime & shale	4444	4520 4505
Shale	225	257	*	4520	4595
Blue shall	257	535	Cherokee	4595	4680
Sha le	535	128	Sand/	,	4727
Shale & chalky lime	1280	1580	Mississippi	4727	4825
Shale & sand	1580	1600	Lime & shale	4825	4845
Shale	1600	1765			
Shale & sand	1765	1865	SAMPLE & LOG TOP	<b>\$</b> :	
Sand	1865	2005	77		0170 01
Shale & sand	2005	2080	Elevation	1	3173 R
Shale & sand	2080	2185			
Sand	2185	2225	Anhdyrite 2760		Log
Shale & sand	2225	2270		ł	Log
Shale	2270	2345	Topeka	3900	3893
Shalle & lime	2345	2520	Heebner	4094	4097
Shale	2520	2760	Toronto	4118	l .
Anhydrite	2760	2796	Lansing	4135	
Redbed & shales	2796	2915	B/Kansas City	4445	
Shale & shells	2915	3125	Marmaton	7770	4497
Lime & shale	3125	3245	Cherokee	4584	1
Shale & Time	3245	3375	Cherokee sand	7007	4717
Lime & shale	3375	3525	Mississippi lime	4741	ı
Lime	3525	3620	T.D.	4845	
Lime & shale	3620	3670	1.00	4040	7040
Shale & lime	3670	3680		1	
Lime	3680	3750		į	
Lime & shale	3750	4025	ř.		
Lime	1025	4144	1		
N	1	///			<del></del>

up oath, state that this well record is true, correct and and to the heart my knowledge and belief.

Name and little of representative of company

is 27th day of

Notary Public.