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
Wichito Vacant

WELL PLUGGING RECORD

Wichita, Kansas		E/CNW&SW&"	or footage fro	om linesN	E NE SW				
NORTH		Location as "NE/CNWKSWK" or footage from lines NE NE SW Lease Owner Jones, Shelburne & Farmer, Inc.							
			Well No. 1						
		Russell		weii No. 1					
				or Dry Hole)	Dry				
						19.53			
1	Application for	plugging filed_				19.53			
	Application for	plugging appro	ved		5-30	19 .53			
i i						19.53			
					19 .53				
	Reason for aba	ndonment of we	dry						
1									
						luced 19			
Locate well correctly on above	_			ation Division o	or its agents be	fore plugging was com-			
Section Plat ame of Conservation Agent who	mencear	yes T							
ame of Conservation Agent who roducing formation	supervised plugging of th	onth to ton	Pottor	<u>y</u>	Total Donth of	f Wall 3873 Foot			
how depth and thickness of all w			Dottor	П	Total Depth of	Wellreel			
now depth and thickness of an w	vater, on and gas formation	113.							
OIL, GAS OR WATER REC	ORDS					CASING RECORD			
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT			
				8 5/8	165	none			
		<u> </u>							
feet for each ple	f cement or other plugs would be set.	ere used, state t	he character o	of same and dept					
1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t	f cement or other plugs way set. heavy mud 601 lls on top of plument and dumped	ere used, state t	he character of	of same and dept					
1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t	f cement or other plugs way set. heavy mud 601 lls on top of plument and dumped	ere used, state t	he character of	of same and dept					
1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plug to 4	f cement or other plugs way set. heavy mud 601 lls on top of pl ement and dumped op	ere used, state t	he character of	of same and dept					
feet for each plants of the feet for each plants. 1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plug to 4 7. Dumped in ½ sack	f cement or other plugs way set. heavy mud 601 lls on top of plusment and dumped op hulls	ug on top of	hulls	of same and dept					
1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plug to 4 7. Dumped in ½ sack	f cement or other plugs way set. heavy mud 601 lls on top of plusment and dumped op hulls	ug on top of	hulls	of same and dept					
1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plug to 4 7. Dumped in ½ sack	f cement or other plugs way set. heavy mud 601 lls on top of plusment and dumped op hulls	ug on top of	hulls	of same and dept					
1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plug to 4 7. Dumped in ½ sack	f cement or other plugs way set. heavy mud 601 lls on top of plusment and dumped op hulls	ug on top of	hulls	of same and dept					
1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plug to 4 7. Dumped in ½ sack	f cement or other plugs way set. heavy mud 601 lls on top of plument and dumped op hulls ement and filled	ug on top of	hulls	of same and dept					
1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plug to 4 7. Dumped in ½ sack 8. Mixed 10 sacks c	f cement or other plugs way set. heavy mud 60t lls on top of pl ement and dumped op op hulls ement and filled Jones, Shelbur	ug on top of hole to to	hulls pp with	of same and dept					
feet for each place. If feet for each place. It feet for each place. It feet for each place. Pushed place to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed place to 4 7. Dumped in ½ sack 8. Mixed 10 sacks c fame of Plugging Contractor.	f cement or other plugs way set. heavy mud 601 lls on top of plusment and dumped op hulls ement and filled (If additiona	ug on top of hole to to	hulls pp with	of same and dept		feet to			
feet for each place. If feet for each place. It feet for each place. It feet for each place. Pushed place to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed place to 4 7. Dumped in ½ sack 8. Mixed 10 sacks c fame of Plugging Contractor.	f cement or other plugs way set. heavy mud 60t lls on top of pl ement and dumped op op hulls ement and filled Jones, Shelbur	ug on top of hole to to	hulls pp with	of same and dept		feet to			
introducing it into the hole. If feet for each place 1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plug to 4 7. Dumped in ½ sack 8. Mixed 10 sacks c Iame of Plugging Contractor ddress	f cement or other plugs way set. heavy mud 601 lls on top of plusment and dumped op op hulls ement and filled Jones, Shelburg Russell, Kansa	ug on top of hole to to	hulls pp with	of same and dept	h placed, from	feet to			
1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plug to 4 7. Dumped in ½ sack 8. Mixed 10 sacks c	f cement or other plugs way set. heavy mid 601 lls on top of plusment and dumped op op hulls ement and filled Jones, Shelburn Russell, Kansa	on top of hole to to l description is nece ne & Farmers	hulls p with constructions and the character of the char	of same and dept	h placed, from	O6 O4 -5			
introducing it into the hole. If feet for each plus 1. Filled hole with 2. Pushed plus to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plus to 4 7. Dumped in ½ sack 8. Mixed 10 sacks c Iame of Plugging Contractor Address TATE OF Kansas John O. Farenell, being first duly sworn on or	f cement or other plugs way set. heavy mud 601 lls on top of plusment and dumped op hulls ement and filled Jones, Shelburn Russell, Kansa	hole to to hole to hole to to hole to to hole to hole to hole to to hole to ho	hulls hulls p with ssary, use BACk r, Inc. Russell employee of facts, statem	Same Cof this sheet) Owner) or (owners, and matter	., ss.	Ole O4 -5			
1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plug to 4 7. Dumped in ½ sack 8. Mixed 10 sacks c Name of Plugging Contractor Address TATE OF Kansas	f cement or other plugs way set. heavy mud 601 lls on top of plusment and dumped op hulls ement and filled Jones, Shelburn Russell, Kansa	hole to to hole to hole to hole to to hole to hol	hulls hulls p with ssary, use BACk r, Inc. Russell employee of facts statem help me Con	of same and dept	, ss. per or operator) as herein contain	Ole O4 -5			
introducing it into the hole. If feet for each plus 1. Filled hole with 2. Pushed plus to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plus to 4 7. Dumped in ½ sack 8. Mixed 10 sacks c Iame of Plugging Contractor address TATE OF Kansas John O. Farrell, being first duly sworn on or bove-described well as filed and	f cement or other plugs way set. heavy mud 60t lls on top of pl ement and dumped op op op fils on top of pl ement and filled in additional shelburg Russell, Kansa Coumer ath, says: That I have ker that the same are true as	hole to	hulls hulls p with ssary, use BACk r, Inc. Russell employee of facts statem help me Con	of same and dept	, ss. per or operator) as herein contain	Ole · O4 -5			
introducing it into the hole. If feet for each place 1. Filled hole with 2. Pushed plug to 1 3. Dumped ½ sack hu 4. Mixed 15 sacks c 5. Filled hole to t 6. Pushed plug to 4 7. Dumped in ½ sack 8. Mixed 10 sacks c Iame of Plugging Contractor address TATE OF Kansas John O. Farenell, being first duly sworn on or	f cement or other plugs way set. heavy mud 60t lls on top of pl ement and dumped op op op fils on top of pl ement and filled in additional shelburg Russell, Kansa Coumer ath, says: That I have ker that the same are true as	hole to to hole to hole to hole to to hole to hol	hulls hulls p with ssary, use BACk r, Inc. Russell employee of facts statem help me Con	of same and dept	, ss. per or operator) as herein contain	Ole · O4 -5			

PLUGGING
PLE SECTO THE RECTOR PAGE LOS LINE TO

RGE.

70000 TWP. 105. 28 Session

Bartos

ADDRESS Russell, Kansas 640 Acres TWP 10S RGF 21W COUNTY Graham SEC 10 COMPANY OPERATING Jones, Shelburne & Farmer. Russell, Kansas OFFICE ADDRESS WELL NO. 1 FARM NAME Bartos DRILLING STARTED 5-19 19 53 DRILLING FINISHED 5-3019 53 DATE OF FIRST PRODUCTION WELL LOCATED NE 1/4 NE 1/4 SW 1/4 North of South Line and ft. East of West Line of Quarter Section
Elevation (Relative to sea level) DERRICK FLOOR CHARACTER OF WELL (Oil, gas or dryhole) Dry Locate well correctly OIL OR GAS SANDS OR ZONES From To From To Name Shot Record Perforating Record If Any No. of Shots Formation Size of Shot Formation CASING RECORD Amount Pulled Packer Record Amount Set Depth Set Make Size Thds. Make Ft. Size Length aml a none Liner Record: Amount. Kind CEMENTING AND MUDDING Amount Set Chemical Mudding Results Sacks Method of Size Amount Method (See Note) Cementing Cement Gal. Make Note: What method was used to protect sands if outer strings were pulled? plugs used? If so, state kind, depth set and results obtained TOOLS USED ____Cable tools were used from____feet to__ Type INITIAL PRODUCTION TEST ether by flow through tubing or casing or by pumping..... _bbls. Size of choke, if any____Length of test_____Vater ols. Gravity of oil_____Type of Pump 11 pump is used, describe.__

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

Formation	Top	Bottom	Formation	Top	Bottom
nc.					
G1 7 A		-/-		i	
Shale & sand		160			
Shale & shells	160	870		l	
Sand	870	980		· ·	
Shale & shells	980	1245			
Sand		1390			
Shale & shells		1747			Ì
Anhydrite	1747	1789			Î
Shale & shells	1789	2320			Ì
Shale & lime	2320	2470			
Lime & shale	2470	3520			1
Lime	3520	3775			
Lime & shale	3775	3845			
Lime-shale-chert				!	
& Arbuckle	3845	3873		!	
			TOPS:		
			1015.		
		1	Elevation 2268	R. B.	
			Heebner 3487		
			Toronto 3505	-	1
			Lansing 3528		
		1	Arbuckle 3849		
			T. D. 3873		ł
			20 20 70/7		
		ļ			1
•					
				ŀ	
		Į.			1
					1
			}	1	

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

Subscribed and sworn to before me this 3rd day My Commission expires April 23, 1956 Dannie E