## STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely

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	Location as "N	TO /CATANDOISTON -	r faataw- f-	m lines IVIN S	2 K' 1/1 H'	
NORTH	Location as "N	E/CNW%SW%" o	n rootage troi	& Forman	Tno	
		Rudman				
		Russell,				— wen No. <u>⊸</u>
		Vell (completed a		Dry Hole)	Drv	
	Date well com		us On, Gas or		-8.	
		plugging filed			-8	1
		plugging approv		4	-8	1
		nenced			-8	1
		leted				1
		ndonment of well				1\ Z1\
		Well	ar broudenig	, -v-m «uou		
	If a producing	well is abandone	d, date of las	st production	never pro	oduced 1
						efore plugging wa
Locate well correctly on above Section Plat	menced?	yes				
Name of Conservation Agent who sup	pervised plugging of the	is well E	ldon Pett	ty		,
Producing formation	I	Depth to top	Bottom		Total Depth	of Well 3900
Show depth and thickness of all water	er, oil and gas formation	ns.	,			
OIL, GAS OR WATER RECOF						
OIL, GAS OR WATER RECOF	യാ.					CASING RECO
FORMATION	CONTENT	FROM	TO	SIZE	PUT: IN	PULLED DUT
				8 5/8	165	None
:						
,	,					
Describe in detail the manner	in which the well was I	olugged, indicatin	g where the i	mud fluid was	placed and the	method or method
2. Pushed plug t	ith heavy mud					
2. Pushed plug t	,	of plug				
2. Pushed plug t  3. Dumped ½ sack	o 165†		o of hull	Ls		
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack	o 165° hulls on top o		o of hull	Ls		
2. Pushed plug t  3. Dumped ½ sack	o 165° hulls on top o		o of hull	Ls		
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t	o 165° hulls on top o		o of hull	A ;		
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack	o 165° hulls on top o		o of hull	A ;	JUAN - PM	COMED
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t	o 165° hulls on top of sement and due top		o of hull	A ;	JUN 1 10	COMMISSION
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t	o 165° hulls on top o		o of hull	A ;	JUN 1 1 18	COMMISSION SA
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½	o 165°  hulls on top of sement and du  o top  o 40°  sack hulls	umped on to		A ;	JUN JIN TVATION DI	COMP D COMP D COMP STOR
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t	o 165°  hulls on top of sement and du  o top  o 40°  sack hulls	umped on to		A ;	JUN 1 1 10 PM DI	COMMON SION
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½	o 165°  hulls on top of sement and du  o top  o 40°  sack hulls	umped on to		A ;	JUN 1 1 19 TVATION DI	COMMISSION SASSION
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½	o 165°  hulls on top of sement and du  o top  o 40°  sack hulls	umped on to		A ;	JUN 1 1 10 MATION DI	COMMISSION SA SION
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½	o 165°  hulls on top of sement and due top  o 40°  sack hulls  s cement and fi	imped on to	co top wi	th same	JUN I J 19 VATION DI	COMMISSION SASSION
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½	o 165°  hulls on top of sement and due top  o 40°  sack hulls  s coment and fi	light hole industrial description is necessourne & Farr	to top wi	th same	JUN JIN TVATION DI	COMMISSION SASSION
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½  8. Mixed 10 sack	o 165°  hulls on top of sement and due top  o 40°  sack hulls  s coment and fi	light hole industrial description is necessourne & Farr	to top wi	th same	JUN 1 10 NO DI	COMMISSION SASSION
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½  8. Mixed 10 sack	o 165°  hulls on top of sement and due top  o 40°  sack hulls  s coment and fi	light hole industrial description is necessourne & Farr	to top wi	th same	JUN 1 1 10 MATION DI	COMMISSION S4 SION
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½  8. Mixed 10 sack  Name of Plugging Contractor  Address	o 165°  hulls on top of seement and due top  o 40°  sack hulls  s cement and fi	limped on top	to top wi	th same	JUN 1 1 10 PIN DI	COMMISSION
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½  8. Mixed 10 sack  Name of Plugging Contractor  Address  Kansas	o 165°  hulls on top of sement and due top  o 40°  sack hulls  s cement and fi  (If additional Jones, Shelk Russell, Kar	limped on to	to top wi	th same	, SS.	
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½  8. Mixed 16 sack  Name of Plugging Contractor  Address  Kansas  John O. Farme	o 165°  hulls on top of sement and due top  o 40°  sack hulls  s cement and fi  (If additional Jones, Shelk Russell, Kar	limped on to description is necessourne & Farmusas  NTY OF	ary, use BACK oner, Inc.	th same  f this sheet)	-, ss.	of the shove-des
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½  8. Mixed 10 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath,	hulls on top of scement and due top of top o	description is necessourne & Farmusas  Rus  NTY OF	ary, use BACK oner, Inc.	th same  f this sheet)	-, ss.	of the shove-des
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½  8. Mixed 16 sack  Name of Plugging Contractor  Address  Kansas  John O. Farme	hulls on top of scement and due top of top o	description is necessourne & Farmusas  Rus  NTY OF	ary, use BACK oner, Inc.	th same  this sheet)	, ss. er or operator) s herein contai	of the above-des
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½  8. Mixed 10 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath,	hulls on top of scement and due top of top o	description is necessourne & Farmusas  Rus  NTY OF	ary, use BACK oner, Inc.	th same  this sheet)	-, ss.	of the above-des
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½  8. Mixed 10 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath,	hulls on top of scement and due top of top o	description is necessourne & Farmusas  NTY OF	ary, use BACK on the Time.  See 11  Inployee of overtices statement of the Cod.	th same  this sheet)  vner) or (own ts and matter	, ss. er or operator) s herein contai	of the above-des
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t  6. Pushed plug t  7. Dumped in ½  8. Mixed 10 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath,	hulls on top of scement and due top of top o	description is necessourne & Farmusas  NTY OF	ary, use BACK on the Time.  See 11  Inployee of overtices statement of the Cod.	th same  this sheet)  vner) or (own ts, and matter	, ss. er or operator) s herein contai	of the above-des
2. Pushed plug t  3. Dumped & sack  4. Mixed 15 sack  5. Filled hole t.  6. Pushed plug t.  7. Dumped in &  8. Mixed 10 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath, above-described well as filed and the	hulls on top of seement and due top of top o	description is necessourne & Farmusas  NTY OF	ary, use BACK on the Time.  See 11  Inployee of overtices statement of the Cod.	th same  this sheet)  vner) or (own ts, and matter	, ss. er or operator) s herein contain Columb	of the above-des
2. Pushed plug t  3. Dumped & sack  4. Mixed 15 sack  5. Filled hole t.  6. Pushed plug t.  7. Dumped in &  8. Mixed 10 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath, above-described well as filed and the	hulls on top of seement and due top of top o	description is necessourne & Farmusas  NTY OF	ary, use BACK on the Time.  See 11  Inployee of overtices, statement the Cod.	th same  this sheet)  vner) or (own ts, and matter	, ss. er or operator) s herein contai	of the above-des
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t.  6. Pushed plug t  7. Dumped in ½  8. Mixed 16 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath, above-described well as filed and the	hulls on top of seement and due top of top o	description is necessourne & Farmusas  NTY OF	ary, use BACK on the Time.  See 11  Inployee of overtices, statement the Cod.	th same  this sheet)  vner) or (own ts, and matter	, ss. er or operator) s herein contain Columb	of the above-desined and the log
2. Pushed plug to 3. Dumped & sack  4. Mixed 15 sack  5. Filled hole to 6. Pushed plug to 7. Dumped in & 8. Mixed 10 sack  Name of Plugging Contractor Address  STATE OF Kansas  John O. Farme well, being first duly sworn on oath, above-described well as filed and the	hulls on top of scement and due top of top o	description is necessourne & Farmusas  NTY OF	ary, use BACK on the Time.  See 11  Inployee of overtices, statement the Cod.	th same  this sheet)  vner) or (own ts, and matter	, ss. er or operator) s herein contain Columb	of the above-des
2. Pushed plug t  3. Dumped ½ sack  4. Mixed 15 sack  5. Filled hole t.  6. Pushed plug t  7. Dumped in ½  8. Mixed 16 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath, above-described well as filed and the	hulls on top of scement and due top of top o	description is necessourne & Farmusas  NTY OF	ary, use BACK of ner, Inc. ssell aployee of overstatement to the code.  June	th same  this sheet)  vner) or (own ts, and matter	, ss. er or operator) s herein contain Columb	of the above-desined and the log
2. Pushed plug t  3. Dumped & sack  4. Mixed 15 sack  5. Filled hole t.  6. Pushed plug t.  7. Dumped in &  8. Mixed 10 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath, above-described well as filed and the	hulls on top of scement and due top of top o	description is necessourne & Farmusas  NTY OF	ary, use BACK on the Time.  See 11  Inployee of overtices, statement the Cod.	th same  this sheet)  vner) or (own ts, and matter	, ss. er or operator) s herein contain Columb	of the above-desined and the log
2. Pushed plug t  3. Dumped & sack  4. Mixed 15 sack  5. Filled hole t.  6. Pushed plug t.  7. Dumped in &  8. Mixed 10 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath, above-described well as filed and the	hulls on top of scement and due top of top o	description is necessourne & Farmusas  NTY OF	ary, use BACK of ner, Inc. ssell aployee of overstatement to the code.  June	th same  this sheet)  vner) or (own ts, and matter	, ss. er or operator) s herein contain Columb	of the above-desined and the log
2. Pushed plug t  3. Dumped & sack  4. Mixed 15 sack  5. Filled hole t.  6. Pushed plug t.  7. Dumped in &  8. Mixed 10 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath, above-described well as filed and the	hulls on top of seement and due top of top o	description is necessourne & Farmusas  NTY OF	ary, use BACK oner, Inc.  ssell  inployee of overtices, statement in the code.  June	th same  this sheet)  vner) or (own ts and matter  und a  und a	, ss. er or operator) s herein contain Columb	of the above-desined and the log
2. Pushed plug t  3. Dumped & sack  4. Mixed 15 sack  5. Filled hole t.  6. Pushed plug t.  7. Dumped in &  8. Mixed 10 sack  Name of Plugging Contractor  Address  STATE OF Kansas  John O. Farme  well, being first duly sworn on oath, above-described well as filed and the	hulls on top of seement and due top of top o	description is necessourne & Farmusas  NTY OF	ary, use BACK of ner, Inc. ssell aployee of overstatement to the code.  June	th same  this sheet)  vner) or (own ts and matter  und a  und a	, ss. er or operator) s herein contain Comme	of the above-desined and the log

٧į	
r.i	
3	
æ	
•	ı
Ī	_ [

TWP 10

Rudman

ADDRESS Russell, Kansas Give detailed description and thickness of all formations drilled through, contents of sand, whether, dry, 640 Acres COUNTY Graham SEC 5 TWP 10 Formation Bottom Formation Top Bottom N COMPANY OPERATING Jones, Shelburne & Farmer. Inc. Ruseell, Kanxas OFFICE ADDRESS Shale 659 FARM NAME Rudman well no 1 Shale & sand 659 1480 DRILLING STARTED 5-30, 154, DRILLING FINISHED 6-7, 19 54 Redbed & shale 1480 1725 DATE OF FIRST PRODUCTION COMPLETED Anhydrite 1725 1770 WELL LOCATED NW 4 SE 4 NE 4 North of South Shale & shells 1770 2195 160 Shale & lime 2195 2370 Elevation (Relative to sea level) DERRICK FLOOR 2292 GROUND Lime & shale 2940 2370 Locate well correctly CHARACTER OF WELL (Oil, gas or dryhole) dry Lime 2940 3010 Shale & lime OIL OR GAS SANDS OR ZONES 3010| 3265 Lime & shale 3265 3602 Name To Name To` Lime 3602 3619 Lime & shale 2-7 3619| 3705 (r) 3 Lime 3705 3746 Perforating Record If Any Shale & lime Shot Record 3746 3790 Formation ; From No. of Shots Lime & shale 3790 3900 Formation From Size of Shot TOPS: CASING RECORD Elevation 2294 Amount Set Amount Pulled Packer Record Heebner 3489 WIST. Thds. Make In. Length Depth Set Make Lansing 3530 165 PAGE. Base K.C. 3759 Cogg. 3865 Simpson 3887 Liner Record: Amount Kind T.D. 3900 CEMENTING AND MUDDING Amount Set Sacks Chemical Method of Mudding Results Amount Cement Cementing Method (See Note) ln. Gal. Make 8 5/8 165 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 obtained TOOLS USED Rotary Tools were used from\_ \_feet to\_\_ \_Cable toois were used from. Type Rig . INITIAL PRODUCTION TEST i I, the undersigned, being first duly sworn upon dath state that this well record is true, correct and complete according to the records of this office and to the best of me knowledge and belief. Describe initial test: whether by flow through tubing or casing or by pumping... Amount of Oil Production... Water \_\_\_bbls. Size of choke, if any\_\_\_\_ Production \_\_\_\_\_\_bbls. Gravity of oil \_\_\_\_\_Type of Pump is pump is used, describe\_ Subscribed and sworn to before me this. 9th June, 711 My, Commission expires April 23, 1956