STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
ROO Restart Commission

15-007-00125-00-00

WELL PLUGGING RECORD

Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT 8 5/8 255 5 1/2 4705 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51 of rocks and 5 sacks of cement, with Shot casing off at 4083 and pulled pipe out of hole. Fill with heavy mud to 250 sacks of cement rock bridge at 250 to 5 sacks of cement with bailer. Filled hole with	Well No. 1 19 19 19 19 19 55 19 55 19 55 19 55 19 55 The of Well 5187 Feet CASING RECORD N PULLED OUT none the method or methods used from feet to in to TD.
Lease Name RUSSELL, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Application for plugging filed Application for plugging approved Plugging commenced Application for plugging approved Plugging commenced 2-13- Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was perm	Well No. 1 19 19 19 55 19 55 19 55 19 55 19 55 19 55 The state of the method of methods used from feet to the state of the st
Office Address Russell, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Ues Application for plugging approved Ues Application for plugging approved 2-13- Plugging completed Reason for abandonment of well or producing formation Uf a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its ager menced? Ues Marren Horner Toducing formation Depth to top Bottom Total De how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT 1 8 5/8 255 5 1/2 4705 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and a throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51' of rocks and 5 sacks of cement, with Shot casing off at 4083' and pulled pipe out of hole. Fil with heavy mud to 250!, Set permanent rock bridge at 250! 15 sacks of cement with bailer, Filled hole with	19 19 19 19 19 55 19 55 19 55 19 55 19 55 19 56 CASING RECORD PULLED OUT none the method or methods used from feet to
Date well completed Application for plugging filed USS Plugging commenced Plugging approved Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission. Total De Bottom Total De Bottom Total De Size Put Merre Horner Total De Size Put Merre Horner Total De Was permission. Total De Was permission. Total De Size Put Merre Horner Total De Size Put Merre Horner Total De Size Put Merre Horner Total De Mas permission. Total De Horner Total De Size Put Merre Horner Total De Size Put Merre Horn	19 19 19 19 55 19 55 19 55 19 55 19 55 19 55 The state of the method of methods used from feet to the state of the state
Application for plugging filed	19 19 19 55 19.55 19.55 19.55 19.55 19.55 Ty 19 ts before plugging was competh of Well 5187 Feet CASING RECORD N PULLED OUT none the method or methods used from feet to the start of
Application for plugging approved	19 19 55 19
Plugging commenced 2-18- Plugging completed 2-18- Reason for abandonment of well or producing formation d1 If a producing well is abandoned, date of last production was permission obtained from the Conservation Division or its ager menced 428 Name of Conservation Agent who supervised plugging of this well Warren Horner Producing formation Depth to top Bottom Total Depth to depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT A 8.5/8 2.55 5.1/2 47/05 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured—Filled back with 51 of rocks and 5 sacks of cement, with Shot casing off at 4083 and pulled pipe out of hole. Fill with heavy mud to 250! Set permanent rock bridge at 350! 15 sacks of cement with bailer. Filled hole with	19.55 19.55 19.55 19.55 19.55 19.55 19.55 19.55 19.55 The of Well 5187 Feet CASING RECORD N PULLED BUT none the method or methods used from feet to the state of the stat
Reason for abandonment of well or producing formation	the method or methods used from feet to the feet to th
Lecate well correctly on above Section Flat Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was permission obtained from the Conservation Division or its ager menced? Was rem Horner Total De the North Permission Division of its ager was permission. Total De the North Permission Division of its ager was permission betained from the Conservation Division of its ager menced? Was rem Horner Total De the Var rem Horner Total De the North Permission Division of the State of Permission Division of the well was plugged indicating where the mud fluid was placed and a trong the feet of the permission of the North Permission Division of the Mence of Permission Division	ts before plugging was competed of Well 5187 Feed CASING RECORD PULLED BUT NONE the method or methods used from feet to the start of the start o
Was permission obtained from the Conservation Division or its agen menced?	ts before plugging was compath of Well 5187 Feet CASING RECORD PULLED DUT none the method or methods used from feet to the diler.
Was permission obtained from the Conservation Division or its agen menced?	CASING RECORD PULLED BUT none the method or methods used from feet to the state r.
Section Plat menced? Warren Horner Froducing formation Agent who supervised plugging of this well Warren Horner Froducing formation Depth to top Bottom Total De Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT 8 5/8 255 5 1/2 4705 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51 of rocks and 5 sacks of cement, with Shot casing off at 4083! and pulled pipe out of hole. Fill with heavy mud to 250! Set permanent rock bridge at 250! 15 sacks of cement with bailer. Filled hole with	CASING RECORD PULLED OUT none the method or methods used from feet to the dailer.
Depth to top Bottom Total Depth with depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT 8 5/8 255 5 1/2 4705 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51' of rocks and 5 sacks of cement, with Shot casing off at 4083' and pulled pipe out of hole. Fill with heavy mud to 250'. Set permanent rock bridge at 250'. 15 sacks of cement with bailer. Filled hole with	CASING RECORD PULLED OUT none the method or methods used from feet to the desire of
COIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT 8 5/8 255 5 1/2 4705 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51 of rocks and 5 sacks of cement, with Shot casing off at 4083 and pulled pipe out of hole. Fill with heavy mud to 250 . Set permanent rock bridge at 250 15 sacks of cement with bailer. Filled hole with	CASING RECORD PULLED OUT none the method or methods used from feet to the desire of
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51 of rocks and 5 sacks of cement, with Shot casing off at 4083 and pulled pipe out of hole. Fill with heavy mud to 250. Set permanent rock bridge at 350. 15 sacks of cement with bailer. Filled hole with	the method or methods used from feet to in to TD.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2=18-55. Measured Filled back with 51' of rocks and 5 sacks of cement, with Shot casing off at 4083' and pulled pipe out of hole. Fill with heavy mud to 250'. Set permanent rock bridge at 350' 15 sacks of cement with bailer. Filled hole with	the method or methods used from feet to in to TD.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2=18-55. Measured Filled back with 51' of rocks and 5 sacks of cement, with Shot casing off at 4083' and pulled pipe out of hole. Fill with heavy mud to 250'. Set permanent rock bridge at 350' 15 sacks of cement with bailer. Filled hole with	the method or methods used from feet to in to ID.
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51' of rocks and 5 sacks of cement, with Shot casing off at 4083' and pulled pipe out of hole. Fill with heavy mud to 250'. Set permanent rock bridge at 250' 15 sacks of cement with bailer. Filled hole with	the method or methods used from feet to in to ID.
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51' of rocks and 5 sacks of cement, with Shot casing off at 4083' and pulled pipe out of hole. Fill with heavy mud to 250'. Set permanent rock bridge at 250' 15 sacks of cement with bailer. Filled hole with	in to TD.
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51' of rocks and 5 sacks of cement, with Shot casing off at 4083' and pulled pipe out of hole. Fill with heavy mud to 250'. Set permanent rock bridge at 250' 15 sacks of cement with bailer. Filled hole with	in to TD.
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51' of rocks and 5 sacks of cement, with Shot casing off at 4083' and pulled pipe out of hole. Fill with heavy mud to 250'. Set permanent rock bridge at 250' 15 sacks of cement with bailer. Filled hole with	in to TD.
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51' of rocks and 5 sacks of cement, with Shot casing off at 4083' and pulled pipe out of hole. Fill with heavy mud to 250'. Set permanent rock bridge at 250' 15 sacks of cement with bailer. Filled hole with	in to TD.
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Plugging started 2-13-55 and completed 2-18-55. Measured Filled back with 51' of rocks and 5 sacks of cement, with Shot casing off at 4083' and pulled pipe out of hole. Fill with heavy mud to 250'. Set permanent rock bridge at 250' 15 sacks of cement with bailer. Filled hole with	in to TD.
heavy mud to 35' of top and dumped 10 sacks of cement for	
(If additional description is necessary, use BACK of this sheet)	
ame of Plugging Contractor Forhes Casing Pulling Co. / dba / J. O. ddress Box 221. Great Bend. Kansas	Forbes
ddress Box 221, Great Bend, Kansas	
TATE OF Kansas COUNTY OF Russell ss.	
cell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein control of the facts and the facts are control of the facts.	notained and the log of the
bove-described well as filed and that the same are true and correct. So help me God	/
(Signature) / DHWO FW	mer
Russell, Kansas	· ·
Subscribed and Sworn to before me this 23rd day of February	19 <u>.55</u>
y commission perpires July 14, 1958	Notary Public.
CORPORED TO LEGISLATION OF THE PROPERTY OF THE	7.
CONTRACTOR OF THE PARTY OF THE	▼ 11.77 .
PLUGGING 822	
10-36-1/41 la Wa	
PLUGGING PAGE 2 LINE II PAGE 2 LINE III	9980 9987 988

ADDRESS	water, oil or gas	icanicus o	5 7	
840 Acres	A 1	Тор	Bottom	
COUNTY Barber Sec 29 twp 33 rge 10 company operating Jones, Shelburne & Farm		- 2 E 1		1 11 3 2 2 2 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1
COMPANY OPERATING JOHES SHEEDUITIE OF FORTH	ler, inc.			
160 OFFICE ADDRESS Russell, Kansas	Shale	0	1280	
FARM NAME Washburn Well No 1	Shale & shells-			o".
PHILLIP TO THE T	Shale & lime	7.5.3	0 760	5
DATE OF FIRST PRODUCTION COMPLETED	Lime & shale			
WELL LOCATED SHWA SW VA SW VA North of South	Arbuckle	516	1.518	7
160 Line and the East of West Line of Quarter Section		0.20		
Elevation (Relative to sea level) DERRICK FLOOR 47 GROUND		100 S		TOF
Locate well correctly CHARACTER OF WELL (Oil, gas or dryhole) O. L. Z.			1 5	7.01
OIL OR GAS SANDS OR ZONES		1. 2. 2%		Stal
Name From To			Art ye	$K \cdot C$
				BK
2		2.		Miss
			h.	Viol
Perforating Record If Any Shot Record		-3,	1.	Simp
Formation From To No. of Shots Formation From To Size of Shot				Arbu
		A To	3-165	$T \cdot D$
			40	5 1/
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1] -/
CASING RECORD		13-7-3	1	
Amount Set Amount Pulled Packer Record		le.		
Size Wt. Thds Make Ft. In Ft. In Size Length Depth Set Make			1000	144
5/8 255 1/2 4705				و مو ع
			1	
Liner Record: Amount Kind Top Bottom				
Liner Record: Amount Kind Top Bottom CEMENTING AND MUDDING			3.	
Amount Set Scale Chemical Mathed of Mudding Results				
Size Ft. In Cement Gal , Make Cementing Amount Method (See Note)				
5/8 255 150				
1/2 4705 100				
Note: What method was used to protect sands if outer strings were pulled?	(요즘 사람이 있는 요즘 경우 여름이		1.0	A Section of
		F		
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	and the contract of			
Time Pig				∮ †
Type Rig		1	1 /	1 7
Describe initial test: whether by flow through tubing or casing or by pumping	I, the undersigned, being firecomplete according to the record	st duly s ds of this	word upon office and	of the be
become mind iss. whether by now intough tubing of casing of by pamping	9 3 4 3 9 3			news!
Amount of Oil Production bbls. Size of choke, if any Length of test Water.			11	Name
Production bbls. Gravity of oil Type of Pump is pump is used, describe			V7.97	than of
	Subscribed and sworn to be JULI	ore me t 1 14	1958	Elikady of

te that this well record is true, correct and st offmy knowledge and belief.

Wice-Pres.