15-066-02220.000

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

WELL	PLUCCING	RECORD

Least own to Least Own L	Wichita, Kansas		Graham	Coun	ty. Sec. 9	Twp. 8 Rge	(E) 25 $(W$
Lease Name — Bell-Paxson Kc Cape — Well No. #COffice Address Russell, Kanasa Character of Well (completed as Oil, Cas or Dry Hole) dry Date well completed. Application for plugging glory approved. 2.22	NORTH	Location as "N	NE/CNWXSWX" o	r footage fr	om linesS	SW/SW/SW	
Office Address Russell, Kansas Character of Well (completed as Ol, Gas or Dry Hole)							<i>#</i> 1
Character of Well (completed, 221, 224, 242, 242, 242, 242, 242, 243, 242, 243, 242, 243, 243			Russell	Kansa	S S S S S S S S S S S S S S S S S S S		_ Well No. #1
Date well completed. Application for plugging filled. Application for plugging approved. 3-11 Plugging completed. Beason for abandonment of well or producing formation. Least well correctly on above because the state of the producing formation. Least well correctly on above beason of a state of the producing formation. Least well correctly on above beason of a state of the producing formation. Least well correctly on above beason of a state of the plugging of the well. It is producing well is shandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging of the well. Mr. A. Rives in the production of the plugging of the well. Mr. A. Rives in the production of the plugging of the well. Mr. A. Rives in the production of the plugging of the well. Mr. A. Rives in the production of the plugging of the well. Mr. A. Rives in the plugging of the well. Mr. A. Rives in the plugging of the well was plugged indicating where the mud fluid was placed and the method or method in the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939¹. sanded back to 3400¹ and dumped in 4 sacks of cement. Shot casing at 1469.464¹. Pulled pipe out of hole. Filled hole with heavy mud to 160¹. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for casing Pulling Co. Forbes, 40½ a Forbes Casaing Pulling Co. Forbes, 40½ a Forbes Casaing Pulling Co. Forbes, 40½		i i i i i i i i i i i i i i i i i i i				dry	
Application for plugging approved. Application for plugging approved. Plugging commenced. Plugging completed. Reason for abandoment of well or producing formation. If a producing well shandomed, date of last production. Was premission of the shandomed, date of last production. Was premission but in district the conservation Division or its agents before plugging we we depth and thickness of all water, oll and gas formations. Olt, GAS OR WATER RECORDS CONTEST FROM TOBERATION CONTEST FROM TOBERATION CONTEST FROM TO BY BY APPLICATION CASING RECORDS TOBERATION TO BAZZ FOR WATER RECORDS CASING RE			_	-			19 5
Application for plugging approved. 3-11 Plugging completed. 3-11 Plugging completed. 3-11 Plugging completed. 3-20 1 Reason for abandonment of well or producting form attorn If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging were used and the conservation Agent who supervised plugging of this well. M. A. Rives Depth to top. Depth to top. Bottom. Total Depth of Well. 3939 CASING RECO TODALTON TO SUE PUT IN PRULED OF PUT IN PRUL	!!!!						_
Plugging commenced		Application fo	r plugging approve	ed	2.	28	
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production. Was premission obtained from the Conservation Division or its sgents before plugging we ment of Conservation Agent who supervised plugging of this well. N. A. Rives ducing formation. Described had thickness of all water, oil and gas formations. CASING RECO CASING RECO CASING RECO CASING RECO CASING RECO CONTENT FROM TO BOTH TO							
He a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes ne of Conservation Agent who supervised plugging of this well. N. A. Rives Depth to top. Bottom. Total Depth of Well 3939. Depth to top. Bottom. Total Depth of Well 3939. CASING RECO TOTAL PRINT RECORDS CASING RECO CASING RECO							
Least settl correctly on ablove when the conservation Division or its agents before plugging we menced? Yes menced the menced of this well K. A. Rives detection Agent who supervised plugging of this well K. A. Rives detection from the Conservation Agent who supervised plugging of this well K. A. Rives detection from the Conservation Agent who supervised plugging of this well K. A. Rives detection from the Conservation Potential State of the Conservation Potential State Potential State of the Conservation Potential State Potential St		Reason for aba	andonment of well	or producir	n g form ation		
Least settl correctly on ablove when the conservation Division or its agents before plugging we menced? Yes menced the menced of this well K. A. Rives detection Agent who supervised plugging of this well K. A. Rives detection from the Conservation Agent who supervised plugging of this well K. A. Rives detection from the Conservation Agent who supervised plugging of this well K. A. Rives detection from the Conservation Potential State of the Conservation Potential State Potential State of the Conservation Potential State Potential St		76		1 1			
me of Conservation Agent who supervised plugging of this well M. A. Rives ducing formation agent who supervised plugging of this well M. A. Rives ducing formation Methods of all water, oil and gas formations. CASING RECO Depth to top Bottom. Total Depth of Well 3939 weight and thickness of all water, oil and gas formations. CASING RECO CASING RECO CASING RECO CASING RECO TOTAL TIME PUT IN FULLED ON BOTT IN FULLED ON BOTT IN FULLED ON BOTT IN FULLED ON FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method throughough it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939¹. sanded back to 3400¹ and dumped in 4 sacks of cement. Shot casing at 1469.64¹. Pulled pipe out of hole. Filled hole with heavy mud to 160¹. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. (If additional playerpinent is occurary, we BACK of this deer) John O. Farmer (unployee of owner) or (owner or operator) of the above-does Russell Ransas COUNTY OF Russell Russell, Kansas (Address) Russell, Kansas							
ne of Conservation Agent who supervised plugging of this well. M. A. Rives ducing formation. Depth to top	Locate well correctly on above Section Plat			the Conser	vation Division	or its agents ber	ore plugging was con
ducing formation. Weight and thickness of all water, oil and gas formations. CASING RECORDS CASING WATER RECORDS CASING RECORDS CASING WATER RECORDS CASING RECORDS CONTENT FROM 10 BIEL PUT IN PULLED OUT IN PULLED OUT IN STANDARD AND ASSOCIATION FROM 10 BIEL PUT IN PULLED OUT IN PULLED OUT IN STANDARD AND ASSOCIATION FROM 10 BIEL PUT IN PULLED OUT IN PULLED OUT IN STANDARD AND ASSOCIATION FROM 10 BIEL PUT IN PULLED OUT IN PULLED OUT IN STANDARD AND ASSOCIATION FROM 10 BIEL PUT IN PULLED OUT IN PULL OUT IN P	ne of Conservation Agent who sup			A. Rive	s		
CASING RECORD CONTENT FROM TO SITE POT IN POLICE OF FORMATION CONTENT FROM TO SITE POT IN POLICE OF FROM FROM FROM FROM TO SITE POT IN POLICE OF FROM FOR SITE FROM TO SITE POT IN POLICE OF RESIDE FOR SITE FROM FRO						. Total Depth of	Well 3939 Fe
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939'. sanded back to 3400' and dumped in 4 sacks of cement. Shot casing at 1469.64'. Pulled pipe out of hole. Filled hole with heavy mud to 160'. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud to 160'. Set permanent rock With heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud to 160'. Set permanent rock With heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud to 160'. Set permanent rock With heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud to 160'. Set permanent rock With heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud to 160'. Set perma	w depth and thickness of all water	, oil and gas formatio	ons.			• .	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939'. sanded back to 3400' and dumped in 4 sacks of cement. Shot casing at 1469.64'. Pulled pipe out of hole. Filled hole with heavy mud to 160'. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud to 160'. Set permanent rock With heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud to 160'. Set permanent rock With heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud to 160'. Set permanent rock With heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud to 160'. Set permanent rock With heavy mud and dumped in 10 sacks of cement. Filled hole with heavy mud to 160'. Set perma	OIL, GAS OR WATER RECOR	DS .					CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method throducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939'. sanded back to 3400' and dumped in 4 sacks of cement. Shot casing at 1469.64'. Pulled pipe out of hole. Filled hole with heavy mud to 160'. Set permanent rock bridge and dumped in 15 sacks of cement, Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. (Haddinonal description is necessary, use BACK of this shoot) Who will be a sure of Plugging Contractor J. O. Forbes, d'D/a Forbes Casing Pulling Co. Box 221, Great Bend, Kansas TE OF Kansas John O. Farmer John G. G. Signature Wissell, Kansas Russell, Kansas		1				-	CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method throducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939'. sanded back to 3400' and dumped in 4 sacks of cement. Shot casing at 1469,64'. Pulled pipe out of hole. Filled hole with heavy mud to 160'. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. **SERGY.** 1856 Within King 1950.** Within King 1950.** TO Forbes, d'b'a Forbes Casing Pulling Co. Box 221, Great Bend, Kansas TE OF Kansas John O. Farmer John O. Farm	FURMATION	CONTENT	FROM	TO			PULLED OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939¹. sanded back to 3400¹ and dumped in 4 sacks of cement. Shot casing at 1469.64¹. Pulled pipe out of hole. Filled hole with heavy mud to 160¹. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. (Hadditional description is necessary, use BACK of this sheet) White Range Same Started Saling Pulling Co. Box 221, Great Bend, Kansas TE OF Kansas COUNTY OF Russell strements, and matter herein contained and the loge edescribed well as filed and that the same are true and correct. So bello my Cod. (Signature) Russell March 19 56 **Russell Kansas (Address) ***Russell Kansas (Address) ***Russell Kansas (Address) ***Russell Kansas (Address) ****Russell Kansas (Address) ****Russell Kansas (Address) *****Russell Kansas (Address) ******Russell Kansas (Address) **********************************	•				83/8	160	NONE
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method to ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939'. sanded back to 3400' and dumped in 4 sacks of cement. Shot casing at 1469.64'. Pulled pipe out of hole. Filled hole with heavy mud to 160'. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. **SEGMAND NOTE: The same of Plugging Contractor** J. O. Forbes, d/b/a Forbes Casing Pulling Co. Box 221, Great Bend, Kansas TE OF Kansas John O. Farmer John O. Farmer John O. Farmer Cemployee of owner) or (owner or operator) of the above-despedencied well as filed and that the same are true and correct. So belon m Cod. Signature) Russell, Kansas (Address) Notery Pulmand Swore ro before me this 22nd March Notery Pulmand Swore ro before me this 22nd Notery Pulmand Swore ro before me this Notery Pulmand Swore ro before me this **Complete School of the Address of the Same School of th				7.0	411	2000/	444
reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939'. sanded back to 3400' and dumped in 4 sacks of cement. Shot casing at 1469,64'. Pulled pipe out of hole. Filled hole with heavy mud to 160'. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. "Working Notes and Wilson	1.1				312	3939	1470
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939'. sanded back to 3400' and dumped in 4 sacks of cement. Shot casing at 1469.64'. Pulled pipe out of hole. Filled hole with heavy mud to 160'. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. "INCLUSION WINGLING" IN THE PLANT OF THE PL							
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939'. sanded back to 3400' and dumped in 4 sacks of cement. Shot casing at 1469.64'. Pulled pipe out of hole. Filled hole with heavy mud to 160'. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. "INCLUSION WINGLING" IN THE PLANT OF THE PL				11			
reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939'. sanded back to 3400' and dumped in 4 sacks of cement. Shot casing at 1469.64'. Pulled pipe out of hole. Filled hole with heavy mud to 160'. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. **INCLUDIANT ON WICKING ON THE WORLD OF THE WORLD ON THE	!						
roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugging started 3-11-56 and completed 3-20-56. Measured in to TD 3939'. sanded back to 3400' and dumped in 4 sacks of cement. Shot casing at 1469.64'. Pulled pipe out of hole. Filled hole with heavy mud to 160'. Set permanent rock bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. "INCLUSION WINGLING" IN THE PLANT OF THE PL	•						
bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. Company	to TD 393	39'. sanded b	pack to 3400	' and di	umped in 4	sacks of	
bridge and dumped in 15 sacks of cement. Filled hole with heavy mud and dumped in 10 sacks of cement for cap on well. Second				1 41104	proc out	or noie.	***************************************
heavy mud and dumped in 10 sacks of cement for cap on well. Comparison of the above described well as filed and that the same are true and correct. So below the Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct. So below (Signature) Comparison of the same are true and correct.	Filled ho	le with heavy	mud to 160	'. Set	permanent	rock	
heavy mud and dumped in 10 sacks of cement for cap on well. Comparison of the above described well as filed and that the same are true and correct. So bely my God. Comparison of the same are true and correct. So be							
(If additional description is necessary, use BACK of this sheet) e of Plugging Contractor Box 221, Great Bend, Kansas TE OF Kansas COUNTY OF Russell Seding first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log e-described well as filed and that the same are true and correct. So help m God. (Signature) Russell, Kansas (Address) Russell, Kansas (Address) Russell, Kansas (Address) Notary Pub MACC 2 75	bridge ar	ud_dumped_in_1	5 sacks of	cement.	Filled h	ole_with	
(If additional description is necessary, use BACK of this sheet) e of Plugging Contractor Box 221, Great Bend, Kansas TE OF Kansas COUNTY OF Russell Seleging first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log re-described well as filed and that the same are true and correct. So help m God. (Signature) Russell, Kansas (Address) Russell, Kansas (Address) Russell, Kansas (Address) Notary Publication	hearn mild	and dumped i	n 10 spales	of	- 4 - Co	11	
e of Plugging Contractor Box 221, Great Bend, Kansas TE OF Kansas John 0. Farmer (employee of owner) or (owner or operator) of the above-des being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log e-described well as filed and that the same are true and correct. So bell pm God. (Signature) Russell, Kansas (Address) Russell, Kansas (Address) Notary Pub. MANCE 2015	ncav,y muc	r and dumped r	II 10 Sacks			on well.	
e of Plugging Contractor J. O. Forbes, d/b/a Forbes Casing Pulling Co. Box 221, Great Bend, Kansas TE OF Kansas COUNTY OF Russell , ss. John O. Farmer (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help m God. (Signature) Russell, Kansas (Address) Russell, Kansas (Address) Notary Published Notary Publis					} - -	"77	
TE OF Kansas COUNTY OF Russell statements, and matters herein contained and the log seedescribed well as filed and that the same are true and correct. So help m God. (Signature) (Signature) (Signature) (Winding, Kranisslow (If additional description is necessary, use BACK of this sheet) (Back of this sheet) (Seedescription is necessary, use BACK of this sheet) (Seedescription is necess		***************************************			4	· On SKI	
(If additional description is necessary, use BACK of this sheet) e of Plugging Contractor J. O. Forbes, d/b/a Forbes Casing Pulling Co. Box 221, Great Bend, Kansas TE OF Kansas COUNTY OF Russell John O. Farmer (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help m God. (Signature) Russell, Kansas (Address) Russell, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22nd day of March Particle Function Notary Publication of the state of the facts of this sheet) Russell, Kansas (Address) Notary Publication of the showledge of the facts of this sheet) Russell, Kansas (Address) Notary Publication of the showledge of the facts of the facts of the sheet of the showledge of the facts of the sheet			·····	/3.	MAR 2	*****	Àr .
(If additional description is necessary, use BACK of this sheet) Box 221, Great Bend, Kansas TE OF Kansas COUNTY OF Russell statements, and matters herein contained and the log e-described well as filed and that the same are true and correct. So help m God. (Signature) Russell, Kansas (Address) Russell, Kansas (Signature) Russell, Kansas (Address) Russell, Kansas					YSFO.	- 135K	(
(If additional description is necessary, use BACK of this sheet) Box 221, Great Bend, Kansas TE OF Kansas COUNTY OF Russell statements, and matters herein contained and the log e-described well as filed and that the same are true and correct. So help m God. (Signature) Russell, Kansas (Address) Russell, Kansas (Signature) Russell, Kansas (Address) Russell, Kansas					Wich ~1/0	N m.	
e of Plugging Contractor J. O. Forbes, d/b/a Forbes Casing Pulling Co. Box 221, Great Bend, Kansas TE OF Kansas Country OF Russell significant of the above-destanger of the facts, statements, and matters herein contained and the log e-described well as filed and that the same are true and correct. So help mc Cod. Subscribed AND Sworn to before me this 22nd day of March 19 56 Subscribed AND Sworn to before me this 22nd day of March 19 56 MATCA 2 10 16 16 16 16 16 16 16 16 16 16 16 16 16					Wa, K	CONVISION	
e of Plugging Contractor J. O. Forbes, d/b/a Forbes Casing Pulling Co. Box 221, Great Bend, Kansas TE OF Kansas COUNTY OF Russell Statements, and matters herein contained and the log e-described well as filed and that the same are true and correct. So help my Cod. (Signature) Russell, Kansas (Signature) Russell, Kansas (Address) Russell, Kansas (Address) Notary Publication and Swork to before me this 22nd day of March 19 56							
Box 221, Great Bend, Kansas TE OF Kansas COUNTY OF Russell ss. John O. Farmer (employee of owner) or (owner or operator) of the above-des being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log e-described well as filed and that the same are true and correct. So help m God. (Signature) Russell, Kansas (Address) Russell, Kansas (Address) Notary Pub	J.	(If additions O Forbes d	description is necessary	ery, use BACK	of this sheet)		2-21-61
TE OF Kansas COUNTY OF Russell ss. John 0. Farmer (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help m God. (Signature) Russell, Kansas (Address) Subscribed And Swoan to before me this 22nd day of March Ammission expires October 11, 1958 MANCE 15					Pulling Co	0.	0 46-36
John 0. Farmer (employee of owner) or (owner or operator) of the above-despited being first duly sworn on oath, says: That I have knowledge of the farts, statements, and matters herein contained and the log e-described well as filed and that the same are true and correct. So help mc God. (Signature) Russell, Kansas (Address) Subscribed AND Sworn to before me this 22nd day of March Notary Publication Notary Publication MARCE 3 16	ess	A DDI, Great	Denu, Kansas				
John 0. Farmer (employee of owner) or (owner or operator) of the above-despited being first duly sworn on oath, says: That I have knowledge of the farts, statements, and matters herein contained and the log e-described well as filed and that the same are true and correct. So help mc God. (Signature) Russell, Kansas (Address) Subscribed AND Sworn to before me this 22nd day of March Notary Publication Notary Publication MARCE 3 16							
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log re-described well as filed and that the same are true and correct. So help m God. (Signature) Russell, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22nd day of March MACC 3 16 Notary Pub	TE OF Kansas	COT	UNTY OF	Russe1	.1 -	_, ss.	. •,
Russell, Kansas (Address) Subscribed AND Sworn to before me this 22nd day of March October 11, 1958 Notary Pub			(er	nployee of	owner) or (own	ner or operator)	of the above-describe
(Signature) Russell, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22nd day of March October 11, 1958 Notary Pub	, being first duly sworn on oath,	says: That I have kr	nowledge of the fa	ets, stateme	ents, and matte	rs herein contain	ed and the log of th
Russell, Kansas (Address) Subscribed and Sworn to before me this 22nd day of March October 11, 1958 MAN 23 76	e-described well as filed and that	: the same are true a	nd correct. So be	p me God.	00	<i>i</i> .	
Russell, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22nd day of March October 11, 1958 MAN 2 3 7 6			(Signature)	on	U Tar	mer '	L
SUBSCRIBED AND SWORN TO before me this 22nd day of March 19 56 Cuciele Secrific Notary Pub MAI 2 3 16	THE STATE OF THE PARTY OF THE P		17				
SUBSCRIBED AND SWORN TO before me this 22nd day of March 19 56 March 19 56 Notary Pub			\mathcal{U}				
minissión expires October 11, 1958 MAN 23 76	SUBSCRIBED AND SWORN TO before	re me this 22n	d day of	Mar			56 ⁻
	関かりのの 200 量		uay or	1) .		, 18	
THE PARTY OF THE P		•		Lucie	e seu	red of	····
THE PARTY OF THE P	mmission expires \ October	11, 1958		, ii	(To it is in the state of the st	Notary Public.
				•	MARDS	COMP.	•
PLUGGING CONSERVALLE SIVISION Wilehita, Kansas	A Comment of the Comm			,			
9 8 25W		LUGGING		C'ON	SERYA	SIVISION	
		9 18	25W		Wichite, Ke	neas	
42 a mater 1	F46.8	42	1.				
NOOK PAGE) BOOK	PAGE					

Amount of Oil Production bbls. Size of choke, if any Length of test Water

Production bbls. Gravity of oil Type of Rump 11 pump is used, describe

Name and title of representative of company scribed and sworn to below me this 21st day of February 19

(y Commission expires 11, 1058

Notary Public.