WELL PLUGGING RECORD

CUNSERS WIGH The contractor S. A. (If additional description is necessary, use BACK of this sheet) The contractor Great Bend, Kansas ATE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pwill, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter ove-described well as filed and that the same are true and correct. So help me God (Signature) (Signature) 802 Union National	Size Put in Size Put in Gallon of hulls in Size Put in	·
Lease Owner Clarke Clarke Office Address Roberts Hotel - Pratt Character of Well (completed as Oil, Gas or Dry Hole) — Date well completed Application for plugging approved — Plugging commenced Plugging of this well or producing formation — If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or menced? YES Merile Rives me of Conservation Agent who supervised plugging of this well Merile Rives ducing formation — Depth to top — Bottom — Morphications of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION — SONTENT FROM TO SIZE PORMATION — SONTENT FROM TO SIZE Bottom Dlug et. Bottom Dlug et. Bottom Dlug C 2001 with 1 1/2 Gallon of Recommendation of the search plug set. Bottom Dlug C 2001 with 1 1/2 Gallon of Recommendation of the search plug set. Bottom Dlug C 2001 with 1 1/2 Gallon of Recommendation of the search plug set. Bottom Dlug C 2001 with 1 1/2 Gallon of Recommendation of the search plug set. Bottom Dlug C 2001 with 1 1/2 Gallon of Recommendation of the search plug set. Bottom Dlug C 2001 with 1 1/2 Gallon of Recommendation of the search plug set. Bottom Dlug C 2001 with 1 1/2 Gallon of Recommendation of the search plug set. Great Bend, Kangas ATE OF KANSAS — COUNTY OF SEDCHICK — (employee of owner) or (sw. Section Plat the search and matter owner) and the search are true and correct. So help me Gast — (sw. Section Plat true) — Societical Material Plates and matter owners are true and correct. So help me Gast — (Signature) — Societical Recommendation — Societi	Size Put in Size Put in Gallon of hulls in Size Put in	L2W (E) (W)
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was introducing it into the hole. If cement or other plugs were used, state the character of seament. Bottom Dlug C 200 with 1 1/2 Gallon of Page 200 wit	Sel - Pratt, Kansas as or Dry Hole) Dry 6-24 6-25 6-25 decing formation of last production servation Division or its agents before the Rives thom Total Depth of Size Put in 378 207 the mud fluid was placed and the mater of same and depth placed, from Fallon of hulls in as & 10 sks of cement CONSERVATION DIVISIONAL KANSON ACK of this sheet) Second Charles (Address) Ack of comments and matters herein contained the mater of the contained the mater of the contained the mater of the contained the material contained the c	
Office Address Roberts Hotel - Pratt Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plusging filed Application for plusging approved Plugging commenced Plugging	SIZE PUT IN SIZE	
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging commenced Reason for abandonment of well or producting formation Was permission obtained from the Conservation Division or menced? Yes To Gonervation Agent who supervised plugging of this well Merls Rives decing formation Depth to top Bottom Deth to top Bottom Doll, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZ SYS DESCRIBE In detail the manner in which the well was plugged, indicating where the mud fluid was improducing it into the hole. If cement or other plugs were used, state the character of same and depth of the commenced of t	as or Dry Hole) 6-24 6-25 6-25 6-25 coing formation of last production servation Division or its agents before Cle Rives size Put in 878 2.67 cother mud fluid was placed and the mater of same and depth placed, from Fallon of hulls in Les & 10 sks of cement CONSERVATION DIVISIONAL COMMITTED TO SERVATION DIVISIONAL COMMITTED TO SERVAT	_ Well No
Date well completed Application for plugging approved Plugging commenced 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— menced? Yes no of Conservation Agent who supervised plugging of this well Weptle Rives DIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was inproducing it into the hole. If cement or other plugs were used, state the character of same and dep feet for each plug set. Bottom plug C 200 with 1 1/2 Gallon of It & 20 sixs of cement. Top plug C 40 with 1/4 sk hulls & 10 sks CUNNEY WHO CUNNEY WHO Application for 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— menced? Yes Formation Depth to top Bottom SYS COUNTENT WHO CUNNEY WHO CUNNEY WHO A. Headmingual description is necessary, use BACK of this sheet) Great Bend, Kansas Teonard Olds Learnard Olds Learnard Olds Learnard Olds Learnard Olds Learnard Olds Learnard Olds Southly sworn on eath, says: That I have knowledge of the facts, statements, and matter we-described well as filed and that the same are true and correct. So help me Counter Southly of Septimized Southly sworn on cath, says: That I have knowledge of the facts, statements, and matter Southly sworn on cath, says: That I have knowledge of the facts, statements, and matter Southly sworn on cath, says: That I have knowledge of the facts, statements, and matter Southly sworn on cath, says: That I have knowledge of the facts, statements, and matter Southly sworn on cath, says: That I have knowledge of the facts, statements, and matter Southly sworn on cath, says: That I have knowledge of the facts, stateme	6-24 6-25 6-25 6-25 6-25 coing formation of last production servation Division or its agents before the Rives of the mud fluid was placed and the mater of same and depth placed, from fallon of hulls in set 10 sks of cement Conservation Division Wighter of prepared and the mater of same and depth placed, from State of owner or (dwifer of prepared and the mater of same and depth placed, from State of owner or (dwifer of prepared and the mater of same and depth placed, from Wighter of the same and depth placed and the mater of same and depth placed, from State of owner of (dwifer of prepared and the mater of same and depth placed and the mater of same and depth placed, from State of owner or (dwifer of prepared and the mater of same and matters herein contains the same and matters herein contains the same and depth placed and the mater of same and depth placed and the mater of same and depth placed and the mater of same and depth placed and the materials and the same and	· · · · · · · · · · · · · · · · · · ·
Application for plugging approved Plugging commenced Plugging well is abandoned, date of last production Was permission obtained from the Conservation Division menced? Was permission the Well of Better Was Better To B	6-25 6-25 coing formation of last production servation Division or its agents before the Rives from Total Depth of Size Put in 878 267 the mud fluid was placed and the mater of same and depth placed, from reallon of hulls in s & 10 sks of cement CUNSERVATION DIVISIONAL KANSON WIGHIAM, KANSON MACK of this sheet) Same and matters herein contains Solve Contains (Address) 19.	19 55
Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging or my life a production was producing formation If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division menced? Yes Merica Rives ducing formation. Depth to top Bottom To Suz Suz Suz Suz Suz Suz Suz Suz	decing formation of last production servation Division or its agents before the Rives the mud fluid was placed and the mater of same and depth placed, from fallon of hulls in general to sks of cements CONSERVATION DIVISIONAL RANSON ACK of this sheet) Of owner) or (pwylet by syctator) tements, and matters herein contains Contained Contained Ack of water and matters herein contained Contained Contained Ack of this sheet) Of owner) or (pwylet by syctator) tements, and matters herein contained Contained Contained Ack of this sheet) Of owner) or (pwylet by syctator) tements, and matters herein contained Of owner) or (pwylet by syctator) tements, and matters herein contained Of owner) or (pwylet by syctator) tements, and matters herein contained Of owner) or (pwylet by syctator) Address Of owner) or (pwylet by syctator) Address Of owner) or (pwylet by syctator) (Le contained C	19
Reason for abandoment of well or producing formation If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division in menced? Westle Rives Incine of Conservation Agent who supervised plugging of this well Merile Rives Merile	servation Division or its agents before the Rives Total Depth of Size Put in Size Size Size Size Size Size Size Size	19
Reason for abandoment of well or producing formation If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division menced? Yes Income of Conservation Agent who supervised plugging of this well. Mercle Rives Income of Conservation Agent who supervised plugging of this well. Mercle Rives Income of Conservation Agent who supervised plugging of this well. Mercle Rives Bottom Depth to top Bottom To Buzz FRENATION CONTENT FRENATION Depth to top Bottom TO SUZZ FRENATION TO SUZZ FRENATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was phroducing it into the hole. If cement or other plugs were used, state the character of same and depth feet for each plug set. Bottom plug C 200¹ with 1 1/2 Gallon of refer for each plug set. Top plug C 40¹ with 1/4 sk hulls & 10 sks CUNSTANT WIEI CUNSTANT WIEI CUNSTANT WIEI Leonard Olds So 2 Union National	servation Division or its agents before the Rives Total Depth of Size Put in Size Size Size Size Size Size Size Size	19 <u>55</u> 1955
Was permission obtained from the Conservation Division rescentiary in above special property of the conservation Agent who supervised plugging of this well being formation. Beth of Conservation Agent who supervised plugging of this well being formation. Depth to top Bottom whether the conservation Agent who supervised plugging of this well being formations. MET. GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was phroducing it into the hole. If cement or other plugs were used, state the character of same and depfect for each plug set. Bottom plug C 200¹ with 1 1/2 Gallon of R 200 sks of cement. Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40² with 1/4 sk hulls & 10 sks Top plug C 40² with 1/4 sk hulls & 10 sks Top plug C 40² with 1/4 sk hulls & 10 sks Top plug C 40² with 1/4 sk hulls & 10 sks Top plug C 40² with 1/4 sk hulls & 10 sks Top plug C 40² wit	servation Division or its agents before the Rives Size Put in Size Size Put in Size Size Put in Size Size Put in Size Size Size Size Size Size Size Size	
Was permission obtained from the Conservation Division memored? Wespermission obtained from the Conservation Division memored? Merle Rives Depth to top Bottom Wespermission of this well Merle Rives Depth to top Bottom Wespermission of the Conservation Agent who supervised plugging of this well Bottom Depth to top Bottom Wespermission obtained from the Conservation Division memory and the conservation Agent who supervised plugging of this well Merle Rives Bottom Depth to top Bottom Depth to top Bottom Top Size FERMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was introducing it into the hole. If cement or other plugs were used, state the character of same and depth feet for each plug set. Bottom Dlug C 200 with 1 1/2 Gallon of Report of the plugs were used, state the character of same and depth feet for each plug set. Top plug C 40 with 1/4 sk hulls & 10 sks Top plug C 40 with 1/4 sk hulls & 10 sks CUNNERN CUNNERN Wilding Contractor S. A. (Headditopoul description is necessary, use BACK of this sheet) Wilding Free Rives CUNNERN C	servation Division or its agents before the Rives Size Put in Size Size Put in Size Size Put in Size Size Put in Size Size Size Size Size Size Size Size	. 19
Locale well correctly on above menced? Yes menced and the Conservation Agent who supervised plugging of this well Merle Rives and the Conservation Agent who supervised plugging of this well Merle Rives and the Conservation Agent who supervised plugging of this well Merle Rives and the Conservation Agent was plugged and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was approducing it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state the character of same and depreceding it into the hole. If cement or other plugs were used, state	SIZE PUT IN SIZE PUT IN SIZE PUT IN SIZE PUT IN 267 Che mud fluid was placed and the mater of same and depth placed, from Fallon of hulls in La & 10 aks of cement CONSERVATION DIVINATIONAL COMMING. WIGHTA, Kanson ACK of this sheet) Salar Conservation of the preparatory tements, and matters herein contains Conservational Bank Buil Chaddress 19.	ore plugging was com-
Top plug C 40¹ with 1/4 sk hulls & 10 sks Solution of Plugging Contractor Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks	SIZE PUT IN 8 % 26 7 The mud fluid was placed and the mater of same and depth placed, from Fallon of hulls in Ls & 10 sks of cement CUNSERVATION DIVINGENCE OF STATE CONSTRUCTION CONTINUAL CON	
weepth and thickness of all water, oil and gas formations. DIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE FORMATION CONTENT FROM TO SIZE STATE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was producing it into the hole. If cement or other plugs were used, state the character of same and depreceded for each plug set. Bottom plug C 200 with 1 1/2 Gallon of he 200 sks of cement. Top plug C 40 with 1/4 sk hulls & 10 sks Top plug C 40 with 1/4 sk hulls & 10 sks CUNST NO Great Bend, Kansas TE OF KANSAS Leonard Olds Leonard Olds Leonard Olds Leonard Olds Leonard Olds So 2 Union National (Signature) So 2 Union National (Signature)	SIZE PUT IN 8 9 267 The mud fluid was placed and the mater of same and depth placed, from Fallon of hulls in Ls & 10 sks of cement STATE CONSTRUCTION CONSTRUCTION WIGHTA, Kanson ACK of this sheet) SS. of owner) or (dwifer of operator) tements, and matters herein contains Colonial Bank Buil (Address) 11 1 5 15 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was phroducing it into the hole. If cement or other plugs were used, state the character of same and dep feet for each plug set. Bottom plug C 200 with 1 1/2 Gallon of the 200 sks of cement. Top plug C 40 with 1/4 sk hulls & 10 sks with the sky	size Put in 878 267 the mud fluid was placed and the mater of same and depth placed, from fallon of hulls in Ls & 10 aks of cement State County of the state	Well 4680 Feet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was phroducing it into the hole. If cement or other plugs were used, state the character of same and dep feet for each plug set. Bottom plug C 200 with 1 1/2 Gallon of R 20 sks of cement. Top plug C 40 with 1/4 sk hulls & 10 sks hulls & 10 sk	size Put in 878 267 the mud fluid was placed and the mater of same and depth placed, from fallon of hulls in Ls & 10 aks of cement State County of the state	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was abroducing it into the hole. If cement or other plugs were used, state the character of same and depfect for each plug set. Bottom plug C 200 with 1 1/2 Gallon of R 200 sks of cement. Top plug C 40 with 1/4 sk hulls & 10 sks Top plug C 40 with 1/4 sk hulls & 10 sks CUNSTRATE WIGH TOP Plugging Contractor S. A. Haddittonal description is necessary, use BACK of this sheet) WIGH The of Plugging Contractor Great Bend, Kansas ATE OF KANSAS Leonard Olds Leonard Olds Leonard Olds Leonard Olds Leonard Olds Leonard Olds Segment: So help me Code So 2 Union Nationa	the mud fluid was placed and the mater of same and depth placed, from the sallon of hulls in les & 10 sks of cements. State (10 sks of cements) CUNSTRUATION DIVING WICHTAM, Kansac ACK of this sheet) Second Control (Address) (Le mion National Bank Builler) (Address) (19 sks of cements)	CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was abroducing it into the hole. If cement or other plugs were used, state the character of same and depfect for each plug set. Bottom plug C 200 with 1 1/2 Gallon of R 200 sks of cement. Top plug C 40 with 1/4 sk hulls & 10 sks Top plug C 40 with 1/4 sk hulls & 10 sks CUNSTRATE AND WIGH S. A. Headditional description is necessary, use BACK of this sheet) WIGH Terest Bend, Kansas TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pw) being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter we-described well as filed and that the same are true and correct. So help me Code 802 Union Nationa	the mud fluid was placed and the mater of same and depth placed, from the sallon of hulls in les & 10 sks of cements. State (10 sks of cements) CUNSTRUATION DIVING WICHTAM, Kansac ACK of this sheet) Second Control (Address) (Le mion National Bank Builler) (Address) (19 sks of cements)	PULLED OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was abroducing it into the hole. If cement or other plugs were used, state the character of same and dep feet for each plug set. Bottom plug C 200 with 1 1/2 Gallon of he 20 sks of cement. Top plug C 40 with 1/4 sk hulls & 10 sks	the mud fluid was placed and the mater of same and depth placed, from the sallon of hulls in less that the same and depth placed, from the sallon of hulls in less that the same and sallon of hulls in less that the same and sallon of hulls in less that the same and sallon of hulls in less that the same and sallon of the sallon of hulls in less that the same and sallon of hulls in less that the	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was phroducing it into the hole. If cement or other plugs were used, state the character of same and depeted for each plug set. Bottom plug C 200¹ with 1 1/2 Gallon of It. 20 sks of cement. Top plug C 40¹ with 1/4 sk hulls & 10 sks Top plug C 40¹ with 1/4 sk hulls & 10 sks CUNST RO WIGH CUNST RO WIGH TOP MANSAS Leonard Olds	the mud fluid was placed and the mater of same and depth placed, from the sallon of hulls in less than the sallon of hulls in less t	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was producing it into the hole. If cement or other plugs were used, state the character of same and dependent feet for each plug set. Bottom plug C 200¹ with 1 1/2 Gallon of It 200 sks of cement. Top plug C 40¹ with 1/4 sk hulls & 10 sks 10 sks 10 plug C 40¹ with 1/4 sk hulls & 10 sks 10 plug C 40² with 1/4 sk hulls & 10 sks 10 plug C 40² with 1/4 sk	the mud fluid was placed and the mater of same and depth placed, from the sallon of hulls in less than the sallon of hulls in less t	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was producing it into the hole. If cement or other plugs were used, state the character of same and dependent feet for each plug set. Bottom plug C 200¹ with 1 1/2 Gallon of It 200 sks of cement. Top plug C 40¹ with 1/4 sk hulls & 10 sks 10 sks 10 plug C 40¹ with 1/4 sk hulls & 10 sks 10 plug C 40² with 1/4 sk hulls & 10 sks 10 plug C 40² with 1/4 sk	the mud fluid was placed and the mater of same and depth placed, from the sallon of hulls in less than the sallon of hulls in less t	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was producing it into the hole. If cement or other plugs were used, state the character of same and depreted for each plug set. Bottom plug C 200 with 1 1/2 Gallon of R 20 sks of cement. Top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 sk	Les & 10 aks of cements & 10 aks of cements and matters herein contains and matters herein contains (Address) 13 5 5 5 5 6 7 8 7 8 8 8 8 8 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was producing it into the hole. If cement or other plugs were used, state the character of same and depreted for each plug set. Bottom plug C 200 with 1 1/2 Gallon of R 20 sks of cement. Top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 sk	Les & 10 aks of cements & 10 aks of cements and matters herein contains and matters herein contains (Address) 13 5 5 5 5 6 7 8 7 8 8 8 8 8 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was producing it into the hole. If cement or other plugs were used, state the character of same and depreted for each plug set. Bottom plug C 200 with 1 1/2 Gallon of R 20 sks of cement. Top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 with 1/4 sk hulls & 10 sks top plug C 40 ks top plug C 4	Les & 10 aks of cements & 10 aks of cements and matters herein contains and matters herein contains (Address) 13 5 5 5 5 6 7 8 7 8 8 8 8 8 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9	
CUNSERS WIGH The of Plugging Contractor S. A. (Hadditional description is necessary, use BACK of this sheet) Ress Great Bend, Kansas TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pw. described well as filed and that the same are true and correct. So help me God (Signature) (Signature) 802 Union Nationa	CUNSERVATION DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF SECOND	
CUNSERS WIGH The of Plugging Contractor S. A. (Hadditional description is necessary, use BACK of this sheet) Belwick Great Bend, Kansas TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pw. l., being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter we-described well as filed and that the same are true and correct. So help me God (Signature) Solution National	CUNSERVATION DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF SECOND	
CUNSERS WIGH The of Plugging Contractor S. A. (Hadditional description is necessary, use BACK of this sheet) Belwick Great Bend, Kansas TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pw. l., being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter we-described well as filed and that the same are true and correct. So help me God (Signature) Solution National	CUNSERVATION DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF SECOND	
CUNSERV WIGH ne of Plugging Contractor Great Bend, Kansas ATE OF KANSAS Leonard Olds Leonard Olds Leonard on oath, says: That I have knowledge of the facts, statements, and matter we-described well as filed and that the same are true and correct. So help me God (Signature) 802 Union Nationa	CUNSERVATION DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF SECOND	
CUNSERS WIGH The of Plugging Contractor S. A. (Hadditional description is necessary, use BACK of this sheet) Belwick Great Bend, Kansas TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pw. l., being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter we-described well as filed and that the same are true and correct. So help me God (Signature) Solution National	CUNSERVATION DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF SECOND	
CUNSERV WIGH ne of Plugging Contractor Great Bend, Kansas ATE OF KANSAS Leonard Olds Leonard Olds Leonard on oath, says: That I have knowledge of the facts, statements, and matter we-described well as filed and that the same are true and correct. So help me God (Signature) 802 Union Nationa	CUNSERVATION DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF SECOND	
CUNSERS WIGH The of Plugging Contractor S. A. (Hadditional description is necessary, use BACK of this sheet) Ress Great Bend, Kansas TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pw. described well as filed and that the same are true and correct. So help me God (Signature) (Signature) 802 Union Nationa	CUNSERVATION DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR DIVISOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF OTHER PROPERTY OF SECOND CONTRACTOR OF SECOND	· · · · · · · · · · · · · · · · · · ·
TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (dwn), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter we-described well as filed and that the same are true and correct. So help me God (Signature)	CUNSERVATION DIVISOR OF CONSERVATION DIVISOR OF CONTROL	11-11
TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (dw. being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter ve-described well as filed and that the same are true and correct. So help me God (Signature)	CONSERVATION DIVISIONAL KANSON ACK of this sheet) of owner) or (pwder or pwerster) tements, and matters herein contain God (Le inion National Bank Bui (Address) 195	H3310N
TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pw. being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter re-described well as filed and that the same are true and correct. So help me God (Signature)	CONSERVATION DIVISOR VALUE AND SECOND CONTROL (Address)	
TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pw. being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter re-described well as filed and that the same are true and correct. So help me God (Signature)	ACK of this sheet) of owner) or (owner of operator) tements, and matters herein contain Code (Leonard Bank Bui (Address)	
S. A. (Hadditional description is necessary, use BACK of this sheet) The of Plugging Contractor Great Bend, Kansas TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pw. The being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter re-described well as filed and that the same are true and correct. So help me God (Signature) (Signature) 802 Union Nationa	ACK of this sheet) of owner) or (gwyler or operator) tements, and matters herein contain God (L. (nion National Bank Bui (Address)	SION
TE OF KANSAS COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pw), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter re-described well as filed and that the same are true and correct. So help me God (Signature) (Signature) 802 Union Nationa	of owner) or (owner of operator) tements, and matters herein contain God (Le Contact Old (Le Contact (Address) Address)	<u> </u>
TE OF KANSAS , COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (dwn being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter we-described well as filed and that the same are true and correct. So help me God (Signature) (Signature) 802 Union Nationa	of owner) or (dwher by prestor) tements, and matters herein contain God (Le Inion National Bank Bui (Address) 195	
Leonard Olds (employee of owner) or (pw), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and mattee ve-described well as filed and that the same are true and correct. So help me God (Signature) 802 Union Nationa	of owner) or (dwher by prestor) tements, and matters herein contain God (Le Inion National Bank Bui (Address) 195	
ATE OF KANSAS , COUNTY OF SEDGWICK Leonard Olds (employee of owner) or (pwn on oath, says: That I have knowledge of the facts, statements, and matter overdescribed well as filed and that the same are true and correct. So help me God (Signature) (Signature) 802 Union Nationa	of owner) or (dwher by prestor) tements, and matters herein contain God (Le Inion National Bank Bui (Address) 195	
Leonard Olds (employee of owner) or (pw), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter ve-described well as filed and that the same are true and correct. So help me God (Signature)	of owner) or (dwher by prestor) tements, and matters herein contain God (Le Inion National Bank Bui (Address) 195	
Leonard Olds (employee of owner) or (pw), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and mattee ve-described well as filed and that the same are true and correct. So help me God (Signature) 802 Union Nationa	of owner) or (dwher by prestor) tements, and matters herein contain God (Le Inion National Bank Bui (Address) 195	
(Signature) 802 Union Nationa	Inion National Bank Bui (Address)	of the above-described
(Signature) Leonard (nion National Bank Bui (Address)	ned and the log of the
802 Union Nationa	(nion National Bank Bui (Address), 19	
or the second second	July (Address)	eonard Olds)
of the state of th	July (Address)	lding, Wichita
SUBSCRIBED AND SWORN TO before me this day of	Trances C.	
	trances C.	5.5.
the state of the s		16 who
commission expires October 23, 1957 Frances C. Ne	rances C. Newlon	Notary Public.



AURORA GASOLINE COMPANY

AURORA-TULSA, OKLAHOMA

Clarke # 1 Total Depth: 4680 Commenced R.D.: 6-7-55 Completed R.D.: 6-25-55

NW NW NE Sec. 30-31S-12W
Barber County, Kansas
Elevation: 1618 RB 1613 GL
Initial Prod: D.H.
Contractor: S:A. Berwick
Drilling Company

5.007-60180000

Strata	Depth'
Surface Soil and Sand	400
Red Rock	210
Red Bed 210-	575
Shale 575-	650
Shale and Shells	1373
Anahydrate 1373-	
Shale and Shells	1460
"Shale and Lime"	1660
Thime: 1660-1	2090
Lime and Shale	2190
Shale 2190-1	3370
Time and Shale	3390:
Lime 3390-	3780
Lime and Chert	.: 144 1251
Lime 11251-11	4275
Lime and Chert	
	4323
#星 メルデー はいじ ニーベル かいだいがい さいく だっとうかがあり だい(サイザン きょ)。	· 14360 (
Lime and Shale	4430
Lime 4430- 6	4495
Lime and Shale	.4550 ·
Sand and Shale	4595
Lime 18 18 18 18 18 18 18 18 18 18 18 18 18	4680

I hereby certify the above a true and correct log of said well as reflected by the daily drilling report.

1.001.53.6310N

7151 01 5 19550

ONSERVATION DIVISION

S.A. BERWICK DRILLING COMPANY

By S. R. Binnick

Signed and sworn to in my presence this 20 day of June 1955, by S.A. Berwick Owner of the S.A. Berwick Drilling Company.

My Commission Expires: 4-11-59

PLUGGING

PLUGGI