## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Bequired Affidavit
Mail or Deliver Report to:
Conscreption Division
, State Corporation Commission 211 No. Broadway

## WELL PLUGGING RECORD

Name of Plugging Contractor Toland and Johnston  Address Box 94336, Oklahoma City, Oklahoma 73109  STATE OF KANSAS COUNTY OF SEWARD  R. L. Higginhoftom (employee of owner) or (own well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter above described well as filed and that the same are true and correct. So help me Cod  (Signature)  Box 1098, Liberal		<u>50</u> (数)(W
Lease Name — Movinger (Novinger Unit) C-00ffice Address P. O. Box 1098, Liberal, Kas Character of Well (completed as Oil, Cas or Dry Hole) — Date well completed.  Application for plugging filed. Application for plugging glod. Application for plugging glod. Application for plugging glod. Application for plugging personed — Plugging completed. Beason for abandonment of well or producing formation. Division on memory of the Conservation Agent who supervised by the sense of Conservation Agent who supervised plugging of this well. Ed Eves made of Conservation Agent who supervised plugging of this well. Ed Eves Depth to top 5294. Bottom. 5301 — Doubt to top 5294. Bottom. 5301 — Doubt to top 5294. Bottom. 5301 — Doubt to 5294. Solid in the Section of this well. Section of the Section of the Section of Section	NE	<u> </u>
Office Address. P. O. Box. 1098. Liberal., Kai Character of Well (competed as Oil, Gas or Dry Hole)  Date well competed.  Application for plugging genoproved.  Plugging commenced.  Plugging completed.  Reason for shandnoment of well or producing formation.  He a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division on the Conservation Agent who supervised plugging of this well.  Ed Eves.  Other of Conservation Agent who supervised plugging of this well.  Ed Eves.  Other of Conservation Agent who supervised plugging of this well.  Ed Eves.  Other of Conservation Agent who supervised plugging of this well.  Ed Eves.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  FORMATION.  Other of Conservation Agent who supervised plugging of this december.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  FORMATION.  FORMATION.  FORMATION.  FORMATION.  FORMATION.  Other of Conservation Agent who supervised plugging of this well.  FORMATION.  FORMATION.  FORMATION.  FORMATION.  FORMATION.  FORMATION.  FORMATION.  FORMATION.  FORMATION.  FORMATION.	4.024	507
Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed.  Application for plugging Bled.  Application for plugging approved.  Plugging commenced.  Was permission obtained from the Conservation Division of the Conservation Polyticion of the Conservation Polyticion of the Conservation Polyticion of the Conservation Maximus of Conservation Maximus of Conservation Maximus of Conservation Maximus of all water, of and and gas formations.  OIL CAS OR WATER RECORDS  TORNATION  MAXIMUS OIL 5294 Bottom 5301  MAXIMUS OIL 5294 5301 13-3/8"  AS 5/8"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was permission obtained in the character of same and dept feet for each plug set.  5100' to 5260' 20 sx cement plug 2025' to 5100' Heavy mud 1900' to 2025' 40 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 10' to 50' 10 sx cement plug 50' to 1900' Heavy mud 10' to 50' 10 sx cement plug 50' to 1900' Heavy mud 10' to 50' 10 sx cement plug 50' to 1900' Heavy mud 10' to 50' 10 sx cement plug 50' to 1900' Heavy mud 50' to 50' 10 sx cement plug 50' to 1900' Heavy mud 50' to 50' 10 sx cement plug 50' to 1900' Heavy mud 50' to 50' 10 sx cement plug 50' to 1900' Heavy mud 50' to 50' 10 sx cement plug		
Date well completed. Application for plugging filed. Application for plugging approved. Plugging commenced. Plugging completed. Resson for abandonment of well or producing formation. Division on the conservation Application obtained from the Conservation Division on the Conservation Application of Conservation Application.  Marmaton.  Marmaton.  Describe in detail the monner in which the well was plugged, indicating where the mud fluid was printroducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.  Sinotoging Constructor.  Solid to 5260!  Describe in detail the monner in which the well was plugged, indicating where the mud fluid was printroducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.  Sinotoging Constructor.  Solid to 5260!  Solid to 5260!  Solid to 900!  Marmaton.  Describe in detail the monner in which the well was plugged, indicating where the mud fluid was printroducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.  Solid to 5260!  Describe in detail the monner in which the well was plugged, indicating where the mud fluid was printroducing it into the hole. If cement or other plugs were used, state the character of same and dept for each plug set.  Solid to 5260!  Describe in detail the monner in which the well was plugged, indicating where the mud fluid was printroducing it into the hole. If cement or other plugs were used, state the character of same and dept for each plug set.  Solid to 5260!  Solid		
Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging comment of well or producing formation _District	T	23 19.52
Application for plugging approved Plugging commenced Plugging commenced Reason for abandonment of well or producing formation. Division of respective plugging completed Reason for abandonment of well or producing formation. Division of Section Plat  If a producing well is abandoned, date of last production.  Was permission obtained from the Conservation Division of West permission obtained from the Conservation Division of West permission of this well. Ref. Eves.  OIL, CAS OR WATER RECORDS  Formation  OIL CAS OR WATER RECORDS  Formation  OIL 5294 S301 13-3/8"  Narmaton  OIL 5294 S301 13-3/8"  8-5/8"  5-1/2"  Describe in detail the mooner to which the well was plugged, indicating where the mud fluid was pintroducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.  5100 to 5260 20 sx cement plug 2025 to 5100? Heavy mud 1900 to 2025 40 sx cement plug 2025 to 1900 Heavy mud 0 to 501 10 sx cement plug 301 to 1900 Heavy mud 0 to 501 to 1900 Heavy mud 0 to 501 to 1900 Sx cement plug  Reson for Mansac Strain and Johnston  (If solditional description is necessary, we RACK of this sheet)  The strain of Plugging Contractor Toland and Johnston  Application of Plugging Contractor Toland and Johnston  (If solditional description is necessary, we RACK of this sheet)  The strain of Plugging Contractor Toland and Johnston  (If solditional description is necessary, we RACK of this sheet)  The strain of Plugging Contractor Toland and Johnston  (If solditional description is necessary, we RACK of this sheet)  The strain of Plugging Contractor Toland and Johnston  (If solditional description is necessary, we RACK of this sheet)  The strain of Plugging Contractor Toland and Johnston  (If solditional description is necessary, we RACK of this sheet)  The strain of Plugging Contractor Toland and Johnston  (If solditional description is necessary, we RACK of this sheet)  (If solditional description is necessary, we RACK of this sheet)  (If solditional description is nece		
Plugging completed Reason for abandonment of well or producing form ation _Di If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division o menced? Yes une of Conservation Agent who supervised plugging of this well _ Ed_ Eyes oducing formation _ Marmaton _ Depth to top 52.94 _ Bottom. 5301_ ONL, CAS OR WATER RECORDS  FORMATION		
Reson for abandonment of well or producing formation. Discrete well correctly on above Section Plat II a producing well is abandoned, date of last production was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Fall Exemption of the Conservation Division on menced?  ### Parmission obtained from the Conservation Division on menced?  ### Parmission obtained from the Conservation Division on menced?  ### Parmission obtained from the Conservation Division on menced?  ### Parmission obtained from the Conservation Division on menced?  ### Parmission obtained from the Conservation Division on menced?  ### Parmission obtained from the Conservation Division on menced?  ### Parmission obtained from the Conservation Division on menced?  ### Parmission obtained from the Conservation Division of permission d		
Reason for abandonment of well or producing formation Division of producing well is a producing well is abandoned, date of last production was permission obtained from the Conservation Division of machine of Conservation Agent who supervised plugging of this well Ed Eves Debts in Germanico Marmaton Depth to top 52.94 Bottom 53.01 Depth to 52.01 Depth to top 52.94 Bottom 53.01 Depth to 52.01	Apri	1 7 1972
Leaste well correctly on above was permission obtained from the Conservation Division on menced?  Leaste well correctly on above was permission obtained from the Conservation Division on menced?  Was permission obtained from the Conservation Division on menced?  Yes  If a producing well is abandoned, date of last production was permission obtained from the Conservation Division on menced?  Yes  If a producing well is abandoned, date of last production menced?  Yes  If a producing well is abandoned, date of last production menced?  Yes  If a producing well is abandoned, date of last production menced?  Yes  If a producing well is abandoned, date of last production menced?  Yes  If a producing well is abandoned, date of last production menced?  Yes  If a producing well is abandoned, date of last production menced?  Yes  If a Eves  Toph to public top 5294 Bottom 5301  Sugar Suga		
Losate well correctly on above Section Flat Mass permission obtained from the Conservation Division of Conservation Agent who supervised plugging of this well Ed Eves obtaining formation Marmaton Depth to top 5294 Bottom 5301 ow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION DOTATION FROM TO SIZE MATTER AND ADDRESS OF TOWN ASSESSED AND SWONN TO before me this.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was p introducing it into the hole. If cement or other plugs were used, state the character of same and dept for the feet for each plug set.  State of the set of the		
Losate well correctly on above Section Flat Mass permission obtained from the Conservation Division of Conservation Agent who supervised plugging of this well Ed Eves obtaining formation Marmaton Depth to top 5294 Bottom 5301 ow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION DOTATION FROM TO SIZE MATTER AND ADDRESS OF TOWN ASSESSED AND SWONN TO before me this.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was p introducing it into the hole. If cement or other plugs were used, state the character of same and dept for the feet for each plug set.  State of the set of the	<u>Mar</u>	ch 1961
Locate well carrectly on above more decision Flat more of Conservation Agent who supervised plugging of this well Ed Eves oducing formation. MARIMERTON Depth to 5294 Bottom 5301 ow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  FORMATION DOIL 5294' 5301' 13-33/8"  MATMATON OIL 5294' 5301' 13-33/8"  Bost 104 Section Flat of the well was plugged, indicating where the mud fluid was printroducing it into the hole. If cement or other plugs were used, state the character of same and depth feet for each plug set.  5100' to 5260' 20 sx cement plug 2025' to 5100' Heavy mud 1900' to 2025' 40 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 50' 10 sx cement plug 50' to 50' 10 sx cement plug 6' 10 sx cement pl		ore plugging was co
Marmaton Depth to top 5294 Bottom 5301 owing formation Marmaton oil and gas formations.  OIL, CAS OR WATER RECORDS  TORNATION OIL 5294 5301 13-3/8"  Marmaton Oil 5294 5301 13-3/8"  Bost 1/2"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was perfect for each plug set.  Totoducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.  5100 to 5260 20 sx cement plug 2025 to 5100 Heavy mud 1900 to 2025 40 sx cement plug 50 to 1900 Heavy mud 0 to 50 to 1900 Heavy mud 0 to 50 to 1900 Heavy mud 10 to 50 to 1900 Heavy mud 10 to 50 to 1900 State of the same plug STATE OF KANSAS COUNTY OF SEWARD (employee of owner) or (own the being first duly sworn on oath, says: That I have knowledge of the facts, statement of an and polypes of owner) or (own consult) with set field and that the same are true and correct. So help motodor were described well as filed and that the same are true and correct. So help motodor with the same are true and correct. So h		
OIL, CAS OR WATER RECORDS    TO STATE   TO STATE		<del></del>
OIL, CAS OR WATER RECORDS    FIRST   FIRST   TO   SIZE	Total Depth of	Well_5950F
Marmaton 011 52.94 5301 13.3-3/8"  Marmaton 011 52.94 5301 13.3-3/8"  8-5/8"  5-1/2"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was printeducing it into the hole. If cement or other plugs were used, state the character of same and dept for each plug set.    S100 to 5260 20 sx cement plug 2025 to 5100 Heavy mud 1990 to 2025 40 sx cement plug 50 to 1990 Heavy mud 0' to 50' 10 sx cement plug 50' to 1900 Heavy mud 0' to 50' 10 sx cement plug 50' to 1900 Heavy mud 0' to 50' 10 sx cement plug 50' to 1900 Sx ceme		
Marmaton 011 52.94 5301 13.3-3/8"  Marmaton 011 52.94 5301 13.3-3/8"  8-5/8"  5-1/2"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was printeducing it into the hole. If cement or other plugs were used, state the character of same and dept for each plug set.    S100 to 5260 20 sx cement plug 2025 to 5100 Heavy mud 1990 to 2025 40 sx cement plug 50 to 1990 Heavy mud 0' to 50' 10 sx cement plug 50' to 1900 Heavy mud 0' to 50' 10 sx cement plug 50' to 1900 Heavy mud 0' to 50' 10 sx cement plug 50' to 1900 Sx ceme	(	CASING RECORD
Marmaton 011 5294' 5301' 13-3/8"  8-5/8" 5-1/2"  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was printroducing it into the hole. If cement or other plugs were used, state the character of same and dept for each plug set.  5100' to 5260' 20 sx cement plug 2025' to 5100' Heavy mud 1900' to 2025' 40 sx cement plug 50' to 1900' Heavy mud 0' to 50' 10 sx cement plug 50' to 1900' Heavy mud 10' to 50' 10 sx cement plug 50' to 50' 10 sx	<del>                                     </del>	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was pintroducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.    S100	PUT IN	PULLED DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was resulted introducing it into the hole. If cement or other plugs were used, state the character of same and dept for each plug set.    Single   Single	617	00
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was pentroducing it into the hole. If cement or other plugs were used, state the character of same and deptrice for each plug set.    S100  to 5260  20 sx cement plug 2025  to 5100  Heavy mud 1900  to 2025  40 sx cement plug 50  to 1900  Heavy mud 0  to 50  Heavy mud 0  to 50  Heavy mud 1900  to 50  Heavy mud 1900  Heavy mud 1900  to 50  Sx cement plug 50  to 1900  Heavy mud 1900  to 50  Sx cement plug 50  to 50  Sx cement plug 50  to 50  Sx cement plug 50  Sx cement	2697	20221
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was printroducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.    5100	5910 <b>'</b>	30331
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was pluted introducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.    S100  to 5260  20 sx cement plug 2025  to 5100  Heavy mud 1900  to 2025  40 sx cement plug 50  to 1900  Heavy mud 0  to 50  to 1900  Heavy mud 0  to 50  to 50  10 sx cement plug 50  to 50  10 sx cement plug 50  to 50  to 50  STATE OF KANSAS COUNTY OF SEWARD (employee of owner) or (own ill being first duly sworn on oath, says: That I have knowledge of the facts, statement of matter and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct. So help me County of Susceptible well as filed and that the same are true and correct.	<del> </del>	<del> </del>
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was pentroducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.    5100	<del> </del>	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was pentroducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.    S100	<del> </del>	<del></del>
Introducing it into the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.    Since the content of the hole. If cement or other plugs were used, state the character of same and dept feet for each plug set.    Since the character of the character of same and dept feet for each plug could be content plug to the country and the country are content plug to the country and the country are country and the country and the country are country are country are country and the country are country and the country are country are country are country and the country are country are		
O' to 50' 10 sx cement plug  STATE OF KANSAS COUNTY OF SEWARD  R. L. Higginhoftom (employee of owner) or (own cill, being first duly sworn on oath, says: That I have knowledge of the facts, statements and matter discribed well as filed and that the same are true and correct. So help me Cod (Signature)  SUBSCIEGED AND SWORN TO before me this 10th day of April 1	,	
Toland and Johnston  Game of Plugging Contractor. Toland and Johnston  Iddress Box 94336, Oklahoma City, Oklahoma 73109  TATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (own being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter own described well as filed and that the same are true and correct. So help me Cody (Signature)  Box 1098, Kiberal  Subscripted And Sworn to before me this 10th day of April		
(If additional description is necessary, use BACK of this sheet)  ame of Plugging Contractor Toland and Johnston  Iddress Box 94336, Oklahoma City, Oklahoma 73109  TATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (ownell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over-described well as filed and that the same are true and correct. So help me Cod (Signature)  Box 1098, Fiberal  Subscripted AND Sworn to before me this 10th day of April		
(If additional description is necessary, use BACK of this sheet)  ame of Plugging Contractor Toland and Johnston  Iddress Box 94336, Oklahoma City, Oklahoma 73109  TATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (ownell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over-described well as filed and that the same are true and correct. So help me Cod (Signature)  Box 1098, Fiberal  Subscripted AND Sworn to before me this 10th day of April	RECE	
(If additional description is necessary, use BACK of this sheet)  ame of Plugging Contractor Toland and Johnston  Iddress Box 94336, Oklahoma City, Oklahoma 73109  TATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (ownell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over-described well as filed and that the same are true and correct. So help me Cod (Signature)  Box 1098, Fiberal  Subscripted AND Sworn to before me this 10th day of April	CORPORATION	VED
(If additional description is necessary, use BACK of this sheet)  ame of Plugging Contractor Toland and Johnston  Iddress Box 94336, Oklahoma City, Oklahoma 73109  TATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (ownell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over-described well as filed and that the same are true and correct. So help me Cod (Signature)  Box 1098, Fiberal  Subscripted AND Sworn to before me this 10th day of April	VOI	CUN
(If additional description is necessary, use BACK of this sheet)  ame of Plugging Contractor Toland and Johnston  Iddress Box 94336, Oklahoma City, Oklahoma 73109  CATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (ownell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over described well as filed and that the same are true and correct. So help me Cod (Signature)  Box 1098, Fiberal  Subscripted And Sworn to before me this 10th day of April	Mr. W	SIDN
(If additional description is necessary, use BACK of this sheet)  Toland and Johnston  Box 94336, Oklahoma City, Oklahoma 73109  ATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (own ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over described well as filed and that the same are true and correct. So help me Cod  (Signature)  Box 1098, Fiberal  Subscription is necessary, use BACK of this sheet)  Toland and Johnston  (employee of owner) or (own delta to the facts, statements, and matter over described well as filed and that the same are true and correct. So help me Cod  (Signature)  Box 1098, Fiberal	Fo	·
(If additional description is necessary, use BACK of this sheet)  ame of Plugging Contractor Toland and Johnston  ddress Box 94336, Oklahoma City, Oklahoma 73109  FATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (ownell, being first duly sworn on oath, says: That I have knowledge of the facts, statements and matter over described well as filed and that the same are true and correct. So help me God  (Signature)  Box 1098, Liberal  Subscription is necessary, use BACK of this sheet)  April Of Seward Country OF Seward Countr	Vichita, Kansas	
(If additional description is necessary, use BACK of this sheet)  ame of Plugging Contractor Toland and Johnston  Idress Box 94336, Oklahoma City, Oklahoma 73109  ATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (owned), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over described well as filed and that the same are true and correct. So help me God  (Signature) Box 1098, Kiberal  Subscription is necessary, use BACK of this sheet)  (SEWARD (employee of owner) or (owned) and subscription is necessary, use BACK of this sheet)  (Signature) APP 111	Harry Br	14810a
Toland and Johnston    Are of Kansas		- 6-13a
me of Plugging Contractor Toland and Johnston  ddress Box 94336, Oklahoma City, Oklahoma 73109  ATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (own ll, being first duly sworn on oath, says: That I have knowledge of the facts, statements and matter over described well as filed and that the same are true and correct. So help me Cod  (Signature) Box 1098, Kiberal  Subscribed April		
Toland and Johnston  Idress Box 94336, Oklahoma City, Oklahoma 73109  ATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (own one of the facts, statements, and matter over described well as filed and that the same are true and correct. So help me Cod  (Signature)  Box 1098, Kiberal  Sunscrepe and Sworn to before me this.		
Toland and Johnston  Idress Box 94336, Oklahoma City, Oklahoma 73109  ATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (owned), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over described well as filed and that the same are true and correct. So help me God  (Signature)  Box 1098, Kiberal		
ATE OF KANSAS COUNTY OF SEWARD  R. L. Higginbottom (employee of owner) or (owned), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over described well as filed and that the same are true and correct. So help me God  (Signature)  Box 1098, Liberal		•
R. L. Higginhottom (employee of owner) or (owned), being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over described well as filed and that the same are true and correct. So help me Cod (Signature)  Box 1098, Fiberal  Subscripted and Sworn to before me this 10th day of April	<del></del>	<del></del>
R. L. Higginbottom (employee of owner) or (ownell, being first duly sworn on oath, says: That I have knowledge of the facts, statements and matter over described well as filed and that the same are true and correct. So help me God (Signature)  Box 1098, Liberal  Subscripted And Sworn to before me this 10th day of April		
R. I. Higginbottom (employee of owner) or (ownell, being first duly sworn on oath, says: That I have knowledge of the facts, statements and matter over described well as filed and that the same are true and correct. So help me God (Signature)  Box 1098, Liberal  Sunscripted And Sworn to before me this. 10th		
R. L. Higginbottom (employee of owner) or (own oil, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over described well as filed and that the same are true and correct. So help me God (Signature)  Box 1098, Liberal  Subscript And Sworn to before me this. 10th day of April	_, 98.	
ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter over described well as filed and that the same are true and correct. So help me God  (Signature)  Box 1098, Fiberal  Subscribed April	•	of the above-descri
SURSCRIBED AND SWORN TO before me this 10th day of April		
(Signature)  Box 1098, Fiberal  Subscript And Sworn to before me this 10th day of April	AA	
SUBSCITUTED AND SWORN TO before me this 10th day of April	VAL.	
Subscripted and Sworn to before me this 10th day of April	NO CH Sh	<del></del>
SUBSCIPPED AND SWORN TO before me this 10th day of April		7901
Sunscripted and Sworm to before me this 10th day of April	Address)	
(M ) - 1 (M	, 19_7	2
MIN	Z E	. J. McGriff
secondision expresses 8-6-74	<u>بر</u>	Notary Public

2. B. Herricon Hold Bo. 2 First Control Franca Landa Control Franca Solombia Hold Commission

## easyng process

Commission: North 19, 1953 Completed: April 29, 1953

වරට	20-5/00	೧೦ಎ೦೨ರಾಜ್ಞ	0	6230	dilina	Ç20	පළුත්සය
	C=/5/(3#						
	5-3/20						

and the state of t			•
Contagn Play	•	O .	800
District Co. Co. Co. Co.		434	900
West 18		922	The Date
Lina ,		2A75	1597
Shoke & Line		1.677	22.71
Limo		27.77	3673
Lim & Simile		3478	241000
Cond & Lino		3000	. 1233
Lica		3003	الله الله الله الله الله الله الله الله
Shalo & Limo		995B	40MM
ಟ್ಡಾರ್ಡ್ ಪ್ರಾಪ್ತ ಪ್ರಕ್ರಿಸ್ ಪ್ರಾಪ್ತ ಪ್ರಕ್ರಿಸ್ ಪ್ರಾಪ್ತ ಪ್ರಕ್ರಿಸಿ ಪ್ರಕ್ರಿಸಿ ಪ್ರಸ್ತ ಪ್ರಕ್ರಿಸಿ ಪ್ರಕ್ರಿಸಿ ಪ್ರಕ್ರಿಸಿ ಪ		LOQU	alga
Sholo & Limo		4102	4250
<i>ದಿನಿ</i> ನಿಂ		£203	4,300
Lino & Shale		EDCA	6330
Lino		CARA	4343
Lino & Shalo		eaca	4572
Limo		A572	4423
Lino & Bhalo		4623	4,723
1.000		4723	4,600
Lino & Shale		4002	4029
i carl		£029 -	M933
مادات کا تسامل	•	6922	4993
The state of the s		A986	5000
Lico & Chale		5009	1203
Lina	. •	5203	9430
Mano & Bhalo	•	BULL	5263
Lúmo		SEASE .	SLAD
Lino & Made		- 9469	.5555
<u>Ilico</u>		5545	\$573
láma & Almko		<b>5533</b>	5669
Limo	•	9869	5765
Lim a thalo		5765	5003
Uhala		<b>5603</b>	ering
Einlo & Lino	•	SAM	5990
will mire.	•	<b>5930</b>	

RECEIVED
STATE CORPORATION COMMISSION

MAR 3 1972

CONSERVATION PROCESS

CONSERVATION DIVISION

Motarized

5-2-52

DEFINE OF CHIMMA