Form CP-4

STATE OF KANSAS
STATE CORPORATIO OMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita. Kansas

## WELL PLUGGING RECORD

Lease Name J. M. HUBBER (CRONNETION Lease Name J. M. HUBBER (CRONNETION M. Lease Owner) J. M. HUBBER (CRONNETION M. Lease Name Lease Name Lease Name J. M. HUBBER (CRONNETION M. M. C. M.	Corporation Commission No. Broadway uita, Kansas	Kiowa	<u> </u>	Count	y. Sec7 1	wp. 30S Rg	ge (E)	<u> 18_(W)</u>
Less Name Name  Citics Address P. O. Box 12280 - 39th Station, Okiahoms City, Officancer of Well (completed as Oil, Cas or Dry Hole). Dry Hole  Date well completed.  Application for plugging filed.  June 27, (verbed.) 104  Application for plugging approved.  June 28, 10:90 A.M. 105  Plugging commenced.  June 28, 10:90 A.M. 105  Plugging commenced June 28, 10:90 A.M. 105  Plugging commenced June 28, 10:90 A.M. 105  Plugging commenced June 28, 10:90 A.M. 105  Reason for abandonomum of well or producing formation.  Dry Hole  Mr. A. V. Elving  Total Depth of Well 5,159  None of Conservation Agent who supervised plugging of the well.  Mr. A. V. Elving  Total Depth of Well 5,159  None of Conservation Agent who supervised plugging of the well.  Mr. A. V. Elving  Total Depth of Well 5,159  Total Depth of Well 5,159  CASING RECON  TressAnden  Centroit rank  To Sure Form Paulio est  None  Describe in detail the meaner is which the well was plugged, indicating where the mad fauld was placed and the method or methods in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from formations.  Describe in detail the meaner is which the well was plugged, indicating where the mad fauld was placed and the method or methods in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from for formation plugs. Filled hole with mad, pushed plug with 1/4 sacks hulls to h35. Put in 25 sacks  Cement Duly. Filled hole with mad to h0', pushed plug with 1/4 sack; hulls to h0'.  Conservation Division  Wichitz, Kansas  Alue 20 105.  Alue 20 105.  Conservation Division  Wichitz, Kansas  Floyd L. Meade  Ocity of Chiahoms  Floyd L. Meade  County of Chiahoms, and matter heric contained and the log of above-described well as filed and that the same are true and correct. So help me God.  (Signature)  P. O. Box 12280-39th Station, Oklahoms Cityles of the supplementation of the supplementation of the supplementation of the supplementatio	NORTH		CNW%SW%" c	r footage fro	m lines C-NE	-SW		
Office Address P. O. Box 12280 - 39th Station, Oklahoma City, Of Character of Well (completed a Oil, Cas or py Hole), Dry Bole Date well completed a Oil, Cas or py Hole), Dry Bole Application for plugging field.  Application for plugging field.  June 27, 100 Application for plugging field.  June 28, 10:00 A.M., 100 Reason for shandoment of well or producing formation.  The producing formation Dry Bole Reason for shandoment of well or producing formation.  The producing formation Dry Bole Reason for shandoment of well or producing formation.  Total Depth of Well 5, 1259 Show depth and thickness of all water, oil and gas formations.  Oil, CAS OR WATER RECORDS  CASING RECORD  Tossaries  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing in into the hole. If coment or other plug were used, state character of same and depth placed, from the introducing in into the hole. If coment or other plug were used, state character of same and depth placed, from the introducing in into the hole. If coment or other plug were used, state character of same and depth placed, from the introducing in into the hole. If coment or other plug were used, state character of same and depth placed, from the introducing in into the hole. If coment or other plug were used, state character of same and depth placed, from the introducing in into the hole. If coment or other plug were used, state character of same and depth placed, from the introducing in into the hole. If coment or other plug were used, state character of same and depth placed, from the coment plug. Filled hole with mad to hol., pushed plug with 1/4 sack: hulls to hol.  Filled hole with mad, pushed plug with 1/4 sack: hulls to hol.  Generated with 15 sacks cement.  ONSERVATION DINISION  ONSERVATION DINISION  ONSERVATION DINISION  ONSERVATION DINISION  ONSERVATION DINISION  ON SAME Calabora.  Floyd L. Meade  Union Center Bullding, Mechata, Sanses  Name of Plugging Contractor.  Bosters D. A				SK CORPO	KATTON		XXZ-II NO	1
Character of Well (completed as Off, Cas or Dry Hole) Dry Hole Date well completed.  Application for plugging filed.  June 27, (verbal) 10 Application for plugging filed.  June 28, 10:00 A.M. 10 Plugging commenced.  June 28, 10:00 A.M. 10 Plugging commenced of well or producing formation.  Dry Hole Reason for abandomment of well or producing formation.  Least well correctly on abuve West commission obtained from the Conservation Division or its agents before plugging was much to the Conservation of Commenced to Act of the				12280 -	39th Stat	ion. Okla	homa Cit	y. Okla.
Date well completed.  Application for plagging filled.  Application for plagging gaproved.  June 27. (verbbal). 105 Application for plagging approved.  June 28. 10:00 A.M. 105 Reason in all analocoments of well or producing formation.  Plagging completed.  June 28. 10:00 A.M. 105 Reason in all analocoments of well or producing formation.  Tell analocoments of well or producing formation.  June 28. 10:00 A.M. 105 Reason in all analocoments of well or producing formation.  June 28. 10:00 A.M. 105 Reason in all analocoments of well or producing formation.  Tell analocoment of well or producing formation.  June 28. 10:00 A.M. 105 Reason in all analocoments of well or producing formation.  June 28. 10:00 A.M. 105 Reason in all analocoments of well or producing formation.  Tell analocoment of well or producing formation.  OIL, CAS OR WATER RECORDS  Tell Depth to top.  Bottom.  Posses  CASING RECOR  Tell Depth of Well 5.1559  CASING RECOR  CASING								
Application for plusging approved.    June 27, 105   June 28, 10:00 A.M., 105   Plugging completed   June 28, 10:00 A.M., 105   Plugging complete   June 28, 10:00 A.M., 10:00 A.M., 105   Plugging complete   June 28, 10:00 A.M., 105	i i i i				June	27,		<sub>19</sub> 64
Plugging completed June 26, 10:00 A.M. 105 Reason for abandonment of well or producing formation Dry Hole Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production or its agents before plugging was menced? Was permission obtained from the Conservation Division or its agents before plugging was menced? Was producing formation. Hope Producing formation. Hope Reason of Conservation Agent who supervised plugging of this well. Br. A. V. Elving Producing formation. Hope Total Depth to top. Bottom. Total Depth of Well 5,159 Show depth and thickness of all water, cil and gas formations.  OH., GAS OR WATER RECORDS  CASING RECOR  TUBERATION  CONTEST  FIRMATION  CONTEST  FIRMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If crement or other plugs were used, state the character of same and depth placed, from Pullar of the Contest of the Pullar of the Pu		Application for p	olugging filed_				al)	19 <u>64</u>
Plugging completed		Application for p	lugging approv	ed				1964
Reason for abandonment of well or producing formation Pry Fole  He a producing well is abandoned, date of last production — 19.  Was perustation obtained from the Conservation Division or its agents before plugging was menced?  Yas Particular Was perustation of the plugging of this well.  Mr. A. V. Elying  Total Depth of Well 5.159  Bottom — Total Depth of Well 5.159  CASING RECON  CASING RECON  CASING RECON  TROMATION — Total Depth of Well 5.159  Had the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, date the character of same and depth placed, from the Company of the plug with 1/4 sacks hulls to 435′. Put in 25 sacks cement plug. Filled hole with mud, pushed plug with 1/4 sacks hulls to 436′. Cementated with 15 sacks cement.  CONSERVATION DIVISION  Wightits, Karasas  R - 20 - 6.  CONSERVATION DIVISION  Wightits, Karasas  R - 20 - 6.  Oklahome — Country of Chlahome — Sacks and matter and the log of above-described well as filled and that the same are true and correct. So help no God.  Susscripto And Sweat T. 2667.  Name of Plugging Contractor and says: That I have knowledge of the facts, statements, and matter and contained and the log of above-described well as filled and that the same are true and correct. So help no God.  Susscripto And Sweat T. 2667.	v						00 A M	19 <u>64</u>
Leash well correct; on show  Name of Conservation Agent who supervised plugging of this well  Name of Conservation Agent who supervised plugging of this well  Br. A. V. Elving  Producing formation. MODS  Depth to top. Bottom. Total Depth of Well 5,159  CASING RECOR  CASING RECOR  TOTAL DEPTH OF THE PRODUCE TRANS  OIL, CAS OR WATER RECORDS  CASING RECOR  TOTAL DEPTH OF THE PALLS OUT  ROME  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing 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.  Filled hole with mud, pushed plug with 1/4 sack: hulls to 435'. Fut in 25 sacks cement plug. Filled hole with mud to bo', pushed plug with 1/4 sack: hulls to ho'. Cemented with 15 sacks cement.  CONSERVATION DIVISION  Whichits, Kansasa  Aug 2:0 1964  CONSERVATION DIVISION  Whichits, Kansasa  Name of Plugging Contructor.  BOWERS Drilling Company, Inc.  (If additional description is secretary, we BACK of this short)  CONSERVATION DIVISION  Whichits, Kansasa  R-20-6.  Name of Plugging Contructor.  BOWERS Drilling Company, Inc.  (If additional description is secretary, we BACK of this short)  CONSERVATION DIVISION  Whichits, Kansasa  R-20-6.  Name of Plugging Contructor.  BOWERS Drilling Company, Inc.  (If additional description is secretary, we BACK of this short)  CONSERVATION DIVISION  Whichits, Kansasa  R-20-6.  Name of Plugging Contructor.  BOWERS Drilling Company, Inc.  (If additional description is secretary, one BACK of this short)  R-20-6.  State of Plugging Contructor.  BOWERS Drilling Company, Inc.  (If additional description is secretary, one BACK of this short)  R-20-6.  State of Plugging Contructor.  BOWERS Drilling Company, Inc.  (If additional description is secretary, one BACK of this short)  R-20-6.  State of Plugging Contructor.  South Bower of Plugging Contructor of Contractor of Contractor of Contractor of Contractor of Contractor of Contrac								19 <b>04</b>
Lesate well connective on above menced? Yes.  Name of Casard who supervised plugging of this well. Mr. A. V. Elving  Producing formation. None  Depth to top. Bottom Total Depth of Well 5,159  CASING RECOR  CONTENT FASSM TO STATE PUT IN FULLIO OUT  Rose  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug act.  Filled hole with mud; pushed plug with 1/h sack: hulls to h35!. Put in 25 sacks cement plug. Filled hole with mud to h0', pushed plug with 1/h sack: hulls to 40'.  Cemented with 15 sacks cement.  Conservation Division or its agents before plugging was menused by the plug with 1/h sack: hulls to h35.  AUG 20 1964  CONSERVATION DIVISION  Wichitz, Karasas  R-20-6.  Name of Plugging Contractor. Botters Drilling Company, Inc.  Botters Drilling Company, Inc.  Mallon Genter Building, Wichitansas statements, and matters berein contained and the log of above-described well as filed and that the same are true and correct. So help me God.  (Signature)  P. O. Box 122280-39th Station, Okiahoma C.  Susscuinzo and Swien to before me this. 30th day of June 10.  Note to the content of the same are true and ordered. So help me God.  (Signature)  Note to the Cash of the same are true and correct. So help me God.  (Signature)  P. O. Box 122280-39th Station, Okiahoma C.  Susscuinzo and Swien to before me this. 30th day of June 1.		Reason for aband	donment of well	or producin	g formation	Dry note		
Leasts well conveyth on shore memorated P 188  Name of Conservation Plags:  Was permission obtained from the Conservation Division or its agents before plugging was memorated Agent who supervised plugging of this well.  Mr. A. V. Elving  Depth to top.  Bottom Total Depth of Well 5,159  CASING RECOR  CASING RECOR  FERRATION		If a producing v	vell is abandon	ed date of le	est production	-		
None of Conservation Agont who supervised plugging of this well. Mr. A. V. Elving Producing formation Agont who supervised plugging of this well. Mr. A. V. Elving Producing formation Agont who supervised plugging of this well. Mr. A. V. Elving Producing formation Agont who supervised plugging of this well. Mr. A. V. Elving Depth to top. Bottom Total Depth of Well 5,159  CASING RECOR  COMMATER RECORDS  CASING RECOR  ROBERTIAN  CONTENT FROM TO 822 POT 18 POLLED OUT None  Describe in detail the manner in which the well was plugged, indicating where the must fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from formation of the first or each plug set.  Filled hole with must, pushed plug with 1/4 sack: hulls to 435'. Put 1n 25 sacks cement plug. Filled hole with must to 40', pushed plug with 1/4 sack: hulls to 40'.  Cemented with 15 sacks cement.  CONSERVATION DIVISION Which its, Kanasas  AUG 20 1964  CONSERVATION DIVISION When of Plugging Contractor Building, Wichsta, Kanasas  Name of Plugging Contractor Building, Wichsta, Kanasas  Floyd L. Meade (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me Ced.  (Signature)  P. O. Box 12280-39th Station, Oklahoma Citabula Manner to the same are true and correct. So help me Ced.  (Signature)  Surscriptor and Swore to before me this 30th day of June Manner to the same true and correct. So help me Ced.  (Signature)  Note to 1057					_			
Producing formation None  Describe in detail the manner in which the well was plugged, indicating where the must fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from finite foreign of the plug with 1/4 sacks hulls to 45.7. Put in 25 sacks cement plug. Filled hole with mud, pushed plug with 1/4 sacks hulls to 45.7. Put in 25 sacks cement plug. Filled hole with mud to 40', pushed plug with 1/4 sacks hulls to 40'. Cemented with 15 sacks cement.  Conservation Division  August 2006  Conservation Division  Wichita, Kaneas  R - 20 - 6.  Name of Plugging Contractor. Botters Drilling Company, Inc. Union Center Building, Wishita, Kaneas  STATE OF Oklahoms Country of Oklahoms (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  Susscribace Apo Swiens to before me this 30th day of June Nature Pub.  Name August 7, 1067.	Section Plat	menced?	Yes	·				
Producing formation None  Describe in detail the manner in which the well was plugged, indicating where the must fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from finite foreign of the plug with 1/4 sacks hulls to 45.7. Put in 25 sacks cement plug. Filled hole with mud, pushed plug with 1/4 sacks hulls to 45.7. Put in 25 sacks cement plug. Filled hole with mud to 40', pushed plug with 1/4 sacks hulls to 40'. Cemented with 15 sacks cement.  Conservation Division  August 2006  Conservation Division  Wichita, Kaneas  R - 20 - 6.  Name of Plugging Contractor. Botters Drilling Company, Inc. Union Center Building, Wishita, Kaneas  STATE OF Oklahoms Country of Oklahoms (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  Susscribace Apo Swiens to before me this 30th day of June Nature Pub.  Name August 7, 1067.	of Conservation Agent who supervis	sed plugging of this	well M	<u>r. A. V.</u>	Elving			
CASING RECOR  TOBRATION  None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfor feet for each plug set.  Filled hole with mud, pushed plug with 1/4 sack: hulls to 435'. Put in 25 sacks cement plugs. Filled hole with mud to 40', pushed plug with 1/4 sack: hulls to 40'. Cemented with 15 sacks cement.  CONSERVATION DIVISION Wichitz, Kansas  ### CONSERVATION DIVISION Wichitz, Kan	ing formation None	De	epth to top	Botton	n	Total Depth	of Well 5.	159_Feet
None    Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	lepth and thickness of all water, oil	and gas formations	3.					
TORNATION  None    Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	, CAS OR WATER RECORDS						CASING R	ECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		CONTENT	FDDM	TO	S175	ווי זום	putte	D DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from		22111211						
in introducing 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.  Filled hole with mud, pushed plug with 1/4 sack: hulls to 435'. Put in 25 sacks cement plug. Filled hole with mud to 40', pushed plug with 1/4 sack: hulls to 40'.  Cemented with 15 sacks cement.  AUG 20 1964  CONSERVATION DIVISOR Wichita, Kansas  AUG 20 1964  CONSERVATION DIVISOR Wichita, Kansas  R-20-6  Name of Plugging Contractor Bowers Drilling Company, Inc.  Union Center Building, Wichita, Kansas  STATE OF Oklahoma Floyd L. Meade (employee of owner) or (owner or operator) of the above-descended well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log cabove-described well as filed and that the same are true and correct. So help me God.  (Signature)					7/0	,,,,		<del></del>
in introducing 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.  Filled hole with mud, pushed plug with 1/4 sack: hulls to 435'. Put in 25 sacks cement plug. Filled hole with mud to 40', pushed plug with 1/4 sack: hulls to 40'.  Cemented with 15 sacks cement.  AUG 20 1964  CONSERVATION DIVISOR Wichita, Kansas  AUG 20 1964  CONSERVATION DIVISOR Wichita, Kansas  R-20-6  Name of Plugging Contractor Bowers Drilling Company, Inc.  Union Center Building, Wichita, Kansas  STATE OF Oklahoma Floyd L. Meade (employee of owner) or (owner or operator) of the above-descended well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log cabove-described well as filed and that the same are true and correct. So help me God.  (Signature)								
in introducing 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.  Filled hole with mud, pushed plug with 1/4 sacks hulls to 435'. Put in 25 sacks cement plug. Filled hole with mud to 40', pushed plug with 1/4 sacks hulls to 40'.  Cemented with 15 sacks cement.  AUG 20 1964  CONSERVATION DIVISOR Wichita, Kansas  AUG 20 1964  CONSERVATION DIVISOR Wichita, Kansas  STATE OF Oklahoma STATE OF Oklahoma (employee of owner) or (owner or operator) of the above-descented well, being first duly aworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log cabove-described well as filed and that the same are true and correct. So help me Cod.  (Signature)								
in introducing 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.  Filled hole with mud, pushed plug with 1/4 sack: hulls to 435'. Put in 25 sacks cement plug. Filled hole with mud to 40', pushed plug with 1/4 sack: hulls to 40'.  Cemented with 15 sacks cement.  AUG 20 1964  CONSERVATION DIVISOR Wichita, Kansas  AUG 20 1964  CONSERVATION DIVISOR Wichita, Kansas  R-20-6  Name of Plugging Contractor Bowers Drilling Company, Inc.  Union Center Building, Wichita, Kansas  STATE OF Oklahoma Floyd L. Meade (employee of owner) or (owner or operator) of the above-descended well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log cabove-described well as filed and that the same are true and correct. So help me God.  (Signature)								
in introducing 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.  Filled hole with mud, pushed plug with 1/4 sacks hulls to 435'. Put in 25 sacks cement plug. Filled hole with mud to 40', pushed plug with 1/4 sacks hulls to 40'.  Cemented with 15 sacks cement.  AUG 20 1964  CONSERVATION DIVISOR Wichita, Kansas  R - 20 - 6.  Name of Plugging Contractor Bowers Drilling Company, Inc. Union Center Building, Wichita, Kansas  STATE OF Oklahoma Floyd L. Meade (employee of owner) or (owner or operator) of the above-descended well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log cabove-described well as filed and that the same are true and correct. So help me God.  (Signature)  P. O. Box 12280-39th Stetion, Oklahoma P. O. Box 12280-39th Stetion, Oklahoma Oxford Puth Puth Notwer Puth					-			
in introducing 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.  Filled hole with mud, pushed plug with 1/4 sacks hulls to 435'. Put in 25 sacks cement plug. Filled hole with mud to 40', pushed plug with 1/4 sacks hulls to 40'.  Cemented with 15 sacks cement.  AUG 20 1964  CONSERVATION DIVISOR Wichita, Kansas  R - 20 - 6.  Name of Plugging Contractor Bowers Drilling Company, Inc. Union Center Building, Wichita, Kansas  STATE OF Oklahoma Floyd L. Meade (employee of owner) or (owner or operator) of the above-descended well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log cabove-described well as filed and that the same are true and correct. So help me God.  (Signature)  P. O. Box 12280-39th Stetion, Oklahoma P. O. Box 12280-39th Stetion, Oklahoma Oxford Puth Puth Notwer Puth								
Name of Plugging Contractor Bowers Drilling Company, Inc.  Address Union Center Building, Wichita, Kansas  STATE OF Oklahoma , COUNTY OF Oklahoma , ss.  Floyd L. Meade						STATE CORPO	ORATION COA G 2 () 196 VATION DIV hita, Kansa	1MISSION 4 //SION
Name of Plugging Contractor Bowers Drilling Company, Inc.  Address Union Center Building, Wichita, Kansas  STATE OF Oklahoma COUNTY OF Oklahoma ss.  Floyd L. Meade (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God.  (Signature) P. O. Box 12280-39th Station, Oklahoma County of the above-described well as filed and that the same are true and correct. So help me God.  Subscribed AND Sworn to before me this 30th day of June 1964  Notice Publication of the above-described well as filed and that the same are true and correct. So help me God.  Notice Publication of the above-described well as filed and that the same are true and correct. So help me God.  Subscribed AND Sworn to before me this 30th day of June 1964  Notice Publication of the above-described well as filed and that the same are true and correct. So help me God.  Notice Publication of the above-described well as filed and that the same are true and correct. So help me God.  Notice Publication of the above-described well as filed and that the same are true and correct. So help me God.  Notice Publication of the above-described well as filed and that the same are true and correct. So help me God.  Notice Publication of the above-described well as filed and that the same are true and correct. So help me God.  Notice Publication of the above-described well as filed and that the same are true and correct. So help me God.  Notice Publication of the above-described well as filed and that the same are true and correct. So help me God.  Notice Publication of the above-described well as filed and that the same are true and correct of the filed and that the same are true and correct of the filed and that the same are true and correct of the filed and that the same are true and correct of the filed and that the same are true and corre								
Name of Plugging Contractor Bowers Drilling Company, Inc.  Address Union Center Building, Wichita, Kansas  STATE OF Oklahoma COUNTY OF Oklahoma ss.  Floyd L. Meade (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God.  (Signature) P. O. Box 12280-39th Station, Oklahoma County of the above-described well as filed and that the same are true and correct. So help me God.  Subscribed AND Sworn to before me this 30th day of June 1964  Notice Publication of the above-described well as filed and that the same are true and correct. So help me God.  Subscribed AND Sworn to before me this 30th day of June 1964					K of this sheet)			
STATE OF Oklahoma , COUNTY OF Oklahoma , ss.  Floyd L. Meade (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  P. O. Box 12280-39th Station, Oklahoma Ci (Address)  Subscriber and Sworn to before me this 30th day of June  Notary Pub.	00 0	ers Drilling	Company,	Inc.	<del></del>			
Floyd L. Meade  — (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God.  (Signature)  — (Signature)  — (Address)  Subscribed AND Sworn to before me this 30th  — (Address)  March 7, 2067	ss <u>Uni</u>	on Center Bu	ilding, W	ichita, !	Kansas			·
SUBSCRIBED AND SWORN TO before me this 30th  Address June  March 7, 2067	Floyd L. Meade being first duly sworn on oath, says	s: That I have kno	owledge of the	employee of facts, statem	ents, and matte	ner or operato		
SUBSCRIBED AND SWORN TO before me this 30th  And Sworn To before me this 30th  Marrol 7, 3067		ı	(Signature)	Thon,	1 / Mac	when the second		
SUBSCRIBED AND SWORN TO before me this 30th day of June (Address)  Notary Pub.  Notary Pub.				. 0. Box	12280-39t	h Station	, Oklaho	ma City.Okl
March 7 3067 Notary Pub.		., 20±h			(	(Address)		
March 7 1067 Sydiol M. Woods	SUBSCRIBED AND SWORN TO before I	ne this	day of_	<u></u>	<u> </u>	, IS	9 04	
Marroh 7 1067 Notary Pub								
My commission expires March (9 190)					dydias	m.C	Woods	<u></u>

## WELL LOG

COMPANY: CONTRACTOR: FARM: LOCATION: COMMENCED: COMPLETED: ELEVATION:		J. M. Huber Co Bowers Drillin Kane No. 1 C NE SW Section Kiowa County, June 11, 1964 June 28, 1964 2211 Ground	on 7-30S-18W
0 440	Redbed	Sot 9 5/8" ot	440 with 300 sacks
0 - 440	Redbed and shales	Dev 0-9/0 av	440 WI III JOO Sacks
440 - 750 750 - 1550	Shale and shells		
1550 - 2090	Shale and shells	લાલ જાણીઓ મો જેમાં છેલા પાલના છે. મ	
2090 - 2875	Lime		
		나는 이번 강제가를 없는 사람이 되었다.	
2875 - 2948	Lime and shale		
2948 - 3020			
3020 <b>-</b> 3079 3079 <b>-</b> 3142	Lime and shale Lime shells and sha	36	
3142 - 3780	Lime and shale		
3780 <b>-</b> 3 <b>9</b> 95	Lime		RECEIVED
3895 - 4025	Lime and shale		STATE CORPORATION COMMISSION
4025 - 4095	Lime		JUNIE CONFORATION COMMISSION
4095 - 4555	Lime and shale		S 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
4555 <b>-</b> 4625	Lime and share		AUG 20 1964
4625 - 4680	Lime and shale		
4680 - 5102	Lime	이러는 경험의 승규를 많아 되고 있었다.	CONSERVATION DIVISION
5102 - 5159	Lime and chert		Wichita, Kansas
5159	Total Depth		
フェンツ	TO talk Dep on		
LOG TOPS:			
Heebner	4176	Marma ton	4810
Brown Lime	4360	Cherokee	4935
Lansing	4382	Miss Chatt	4998
B/Kansas City	4797		
	<del>ja ja kalanda katalan ja </del>		
CONTRACTOR OF TANGLES			
STATE OF KANSAS	} ss;		The state of the s
COUNTY OF SEDGW	TUK CO	이 문문 작업 중심 시원 아이를 얼굴하다	
COUNTY OF PRINTER	all Male .		The state of the s

I, Emil E. Bowers, do hereby certify that the above and foregoing is a true and correct copy of the copy of the log of the Kane No. 1 located C NE SW Section 7-30S-18W, Kiowa County, Kansas, as reflected by the files of Bowers Drilling Company, Inc.

Subscribed and swern to before me, a Notary Public in and for Sedgwick County, Kansas, this 1st day of July, 1964.

Donna F. Miller, Notary Public

Emil & Bower

My commission expires May 1, 1966