STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Comporation Commission 211 No. Broadway

WELL PLUGGING RECORD

(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Rend, Kansas	211 No. Broadway Wichita, Kansas						Σ (E) X	
Lease Name TERMS Well No. Collect Address LogS Sichatian Plasa Brillioting Wichita, Kensess 6220 Clanater of Well (competed as Ol, Cas or Dy Hole) Date well competed as Ol, Cas or Dy Hole) Date well competed 19 Application for phaging globe 19 19 Application for phaging globe 19 19 Plaging commercial	NORTH							
Office Address 1625 Fischita Place Filiating Minister, Senses 17210 Character (Will (completed as 01), Gas or Dy Hole) Date well completed as 01, Gas or Dy Hole) Date well completed as 01, Gas or Dy Hole) Application for plugging filed 2-15-51. 19. Application for plugging gaproved 2-16-51. 19. Flugging completed 9-16-51. 19. Flugging of producing formation Divy Flugging completed 9-16-51. 19. Flugging of producing formation Divy Flugging completed 9-16-51. 19. Flugging of the well was plugging of this well Conservation Accord with substances of all water, oil soci gas formations. Oil., CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD Transacrom Environ Franchism of detail the menner in which the well was pluggind, indicating where the most flugd was placed and the method or methods used in stronducing it into the hole. If canadar or other plugs were used, state the character of same and depth placed, from fort to feet for each plug set. Franchism of the structure of the plugs were used, state the character of same and depth placed, from fort to feet for each plug set. Franchism of the state of the menner in which the well was pluggind, indicating where the most flught was placed and the method or methods used in throducing it into the hole. If canadar or other plugs were used, state the character of same and depth placed, from fort to feet for each plug set. Franchism of the method or method used in throducing it into the hole. If canadar or other plug were used, state the character of same and depth placed and the method or method used in throducing it into the hole. If canadar or other plug were used, state the character of same and depth placed, from fort to feet to the fort of the state of the plug set. Franchism of the same of the same of the								
Chances of Well (completed a Oil, Cas or Dry Hole) Date well completed 9-15-51 19. Application for plugging approximately 1-16-51 19. Plugging commenced 9-15-51 19. Reuon for abandament of well or producing formation Was peralision behaload from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved from the Conservation Division or its agents before plugging was conserved from the Conservation of the plugging of this well was plugged, indicating where the most flust was placed and the method or method used in throducing it in the the hole. If enement or other plugg were used, state the claracter of same and depth placed, from free to feet for each plug set. Elected in the throughout the meaner in which the well was plugged, indicating where the most flust was placed and the method or method		Lease Name	Lease Name TRANES Well No. 1					
Date well completed 19-15-51 19. Application for plugging field 2-15-51 19. Application for plugging genome 2-16-51 19. Hugging completed 9-16-51 19. Hugging for producing formation Dry If a producing well is abandoned, date of last production. In the Conservation Agont with supprised plugging of this well. About 19-16-16 19. About 19-16 19. About 19-1	<u> </u>	1	-				,	
Application for plugging general 2-15-55. 19 Application for plugging general 2-15-55. 19 Plugging commenced 9-15-56. 19 Plugging commenced 9-15-56. 19 Plugging commenced 9-15-56. 19 Plugging commenced 9-15-56. 19 Plugging commenced Plugging completed Il cases for a supervised plugging of the supervised plugging of the supervised plugging of this well. The production well is altandowed, date of last production Division or its agents before plugging was commenced? Was permission obstacted from the Conservation Division or its agents before plugging was commenced? Was permission obstacted from the Conservation Division or its agents before plugging was commenced? Was permission obstacted from the Conservation Division or its agents before plugging was commenced? Was permission obstacted from the Conservation Division or its agents before plugging was commenced? Was permission obstacted from the Conservation Division or its agents before plugging was commenced? CASING RECORD CASING RECORD CASING RECORD TOWNATION TOWN TO SAME POPULATION OF TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN			· -	as Oil, Gas o	or Dry Hole) _			
Application for plaging approved?—10-201 10. Plugging commenced 9-16-561 10. Plugging commenced 9-16-561 10. Plugging commenced 9-16-561 10. Plugging commenced 9-16-561 10. Plugging completed 7-12-561 10. Plugging gompleted 7-12-561 10. Plugging gompleted 9-16-561 10. Plugging of the well 10-16-561 10. Put permission obtained from the Conservation Division or its agents before plugging was commenced? Van Chica V, Elving 10-16-560 Well 11-562 Feet 10-16-561 10. Permission obtained from the Conservation Division or its agents before plugging was commenced? OIL, CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CONSTRUTT FROM TO 0002 Put W Put Well 11-562 Feet 10-16-561 10. Put 11-16-16-561 10. Put 11-16-16-561 10. Put 11-16-561 10. Put 11-16-5		Date well com	Analisation for all and a class of the completed					
Plugging commenced 9-10-50: 19 Plugging commenced 9-10-50: 19 Plugging completed 9-10-50: 19 Plugging completed 9-10-50: 19 Plugging completed 19-10-50: 19 Predicting for motion 20 Popth to top Detroin Total Depth of Well 15-52 Feet Now depth of Michaes of all water, of and agas formations. OIL, CAS OR WATER RECORDS CASING RECORD TODAL TOTAL Depth of Well 15-52 Feet Now depth of Michaes of all water, of and agas formations. OIL, CAS OR WATER RECORDS CASING RECORD TODAL TOTAL Depth of Well 15-52 Feet Now depth of Michaes of all water, of and agas formations. OIL, CAS OR WATER RECORDS TODAL TOTAL Depth of Well 15-52 Feet Now depth of Michaes of all water, of and agas formations. OIL, CAS OR WATER RECORDS TODAL TOTAL Depth of Well 15-52 Feet Now depth of Michaes of Agas formations. OIL, CAS OR WATER RECORDS TODAL TOTAL Depth of Well 15-52 Feet Now depth of Michaes d		Application for	plugging med		<u> </u>		10	
Plagging completed. 9-19-50. Resum for Causervation Accel who supervised plugging of this well bright of production. Division or its agents before plugging well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Name of Conservation Accel who supervised plugging of this well. Depth to top. Rettorn. Total Depth of Well 1/562. Feet Show depth and thirdness of all water, all and gas formations. OIL, CAS OR WATER RECORDS TOSSATION. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD TOSSATION. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD TOSSATION. CASING RECORD CASING REC		Application for	plugging approv	ea. 710 0	<u></u>			
Resum for also-demonst of well or producing formation Laces will correctly any above He producing well is abundanced, date of law production or its agents before plugging was commonced or construction. Agent who supervised plugging of this well Freducing formation. Name of Conservation Agent who supervised plugging of this well Freducing formation. OIL, CAS OR WATER RECORDS CONTENT FROM TO SECOND CONSERVATION DAYSON SERVATION DAYSON FOR SECOND CONSERVATION DAYSON FOR SECOND CONSERVATION DAYSON FOR SECOND CONSERVATION DAYSON FOR SECOND TO SECON		Plugging comm	enced	9_19_6	(),		19	
If a producing well is abandoned, date of last production 19.	<u> </u>							
Least will converte, on shows Was permission obtained from the Conservation Division or its agents before plugging was commoned? Was permission Appeal who supervised plugging of this well Archita V. Elucing: Deepth to top. Dottom. Total Depth of Well 1552 Feet Show depth and thickness of all water, oil and gas formations. Oil, CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SUE POT N PULLED BY REDUCTION OF THE SUE POT N PULLED BY A 1/2 STORE SUE POT N PULLED BY REDUCTION OF THE SUE POT N PULLED BY RESULTING OF THE SUE POT N PULLED BY RESULT OF THE SUE POT N								
Was penulsion obtained from the Conservation Division or its agents before plugging was commonwed? Was penulsion obtained from the Conservation Agent West Division or its agents before plugging was commonwed? Was penulsion obtained from the Conservation Agent West Division or its agents before plugging was commonwed? Was penulsion Depth to top. Bottom		If a producing						
Name of Conscioution Agest who supervised plugging of this well								
Name of Conservation Agest who supervised plugging of this well Depth to top Bottom Total Depth of Well 1552 Feet Producing formulative: Depth of the Depth of Well 1552 Feet Producing formulative: Depth of Well 1552 Feet Producing formulative: OIL, CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD A 55/8 213 Jianus 117/2 1177 3025 Jianus 117/2 1177 3025 Jianus Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the resthod or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to reach plug set. Cleaned out realizer. Rigging up unit. Finished rigging up. Working pipe. Sanded to 36251. Dumped 3 sacks of commerce. Short shell at 30001. Pulling pipe. Pulling pipe. Plugging up. Working pipe. Sanded to 36251. Dumped 3 sacks of commerce. Short shell at 30001. Pulling pipe. Pulling pipe. Plugging up. Working pipe. Sanded to 36251. Dumped 3 sacks of commerce. Short shell at 30001. Pulling pipe. Pulling pipe. Plugging up. Working pipe. Sanded to 36251. Dumped 3 sacks of commerce. Short shell at 30001. Pulling pipe. Sanded to 36251. Dumped 3 sacks of commerce. Sacks of commerce. Short shell at 30001. Pulling pipe. STATE OF Commerce. Description of the above described well as filed and that the same are true and correct. So helpine God. (Signature) Subscience and subscience and the long of the above described well as filed and that the same are true and correct. So helpine God. (Signature) Lo. Box 221 Great Rend, Kansas (Address) 19 64.	Locate well correctly on above Section Plat							
Producing formation OIL, CAS OR WATER RECORDS CASING RECORD TOWNSTON FROM TO BEST POPEN POLICE OF THE PROJECT OF THE PROJE	Name of Conservation Agent who s	supervised plugging of thi	s well		A_	cchie V. Elv	ing	
CASING RECORD COMMANDE CONTENT FROM TO SUZ PUT IN PULLUD DUT	Producing formation		Depth to top	Bottor	m	_ Total Depth of V	Vell 1562 Feet	
TOBSENTATION CONTENT TROM TO B 5/8 213 None 3025 3025 3025 Describe in detail the numer in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from					-		•	
TOBSENTATION CONTENT TROM TO B 5/8 213 None 3025 3025 3025 Describe in detail the numer in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from	OH CAS OF WATER RECO	nene e				c	ASING RECORD	
Describe in detail the memor in which the well was plugged, indicating where the mod fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Cleaned out, callar, Rigging up unit, Finished migning up. Morking pipe. Sandad to 3625!, Dumped 3 sacks of cement, Shot small at 3010!, Fulling pipe. Pulling pipe. Plangging small at 3010!, Fulling pipe. Pulling pipe. Plangging small at 350!, Build 10! rock bridge. Capped 25 sacks of cement, folded to ho!, Build 10! rock bridge. Capped 1911 with 10 sacks. STATE OF CASING Pulling, Inc. Address COUNTY OF Employ. J. O. Forbes (capped) J. O. Forbes (capped) STATE OF Kanaas J. O. Forbes (capped) J. O. Forbes (capped) Conservation of the above-described well as filed and that the same are true and correct. So help me Cod. (Signature) P. O. Box 221 Great Rend, Kanaas Sumscribed well as filed and that the same are true and correct. So help me Cod. (Signature) P. O. Box 221 Great Rend, Kanaas Sumscribed well as filed and that the same are true and correct. So help me Cod. (Signature) P. O. Box 221 Great Rend, Kanaas Sumscribed well as filed and that the same are true and correct. So help me Cod. (Signature) P. O. Rox 221 Great Rend, Kanaas (Address) J. O. Forber 1905 (Address) J. O. For	OIL, CAS OR WATER RECO	אנות	·		,	·	ASING ILLCORD	
Describe in detail the manner in which the well was plugged, indicating where the mand fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of name and depth placed, from	FORMATION	CONTENT	FROM	TO		PUT IN	PULLED DUT	
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			ļ <u></u>	ļ	8 5/8			
Describe in detail the meanner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			<u> </u>		11/2		3025	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Cleaned out cellar. Rigging up unit. Finished rigging up. Working pipe. Sanded to 3625!. Dummed 3 sacks of cement. Shot well at 3010! Pulling pipe. Pulling pipe. Plugging woll at 250!. Build 10! rock bridge. Camped. 25 sacks of cement. Midded to ho!. Build 10! rock bridge. Camped. Well with 10 sacks. Giradbinal descriptor in recentary, we BACK of this sheet) Forbes: Casing Pulling. Inc. Address. P. O. Rox 22!. Great Bond, Kansas. STATE OF Kansas. J. O. Forbes. Gemployee of owner) or (owner or operator) of the above-described well, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 22! Great Bend, Kansas. Surscrumed and Sworn to before me this. 22 day of September. 19 64			 		- 	3105		
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Cleaned out cellar. Rigging up unit. Finished rigging up. Working pipe. Sanded to 3625!. Dummed 3 sacks of cement. Shot well at 3010! Pulling pipe. Pulling pipe. Plugging woll at 250!. Build 10! rock bridge. Camped. 25 sacks of cement. Midded to ho!. Build 10! rock bridge. Camped. Well with 10 sacks. Giradbinal descriptor in recentary, we BACK of this sheet) Forbes: Casing Pulling. Inc. Address. P. O. Rox 22!. Great Bond, Kansas. STATE OF Kansas. J. O. Forbes. Gemployee of owner) or (owner or operator) of the above-described well, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 22! Great Bend, Kansas. Surscrumed and Sworn to before me this. 22 day of September. 19 64			ļ					
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Cleaned out cellar. Rigging up unit. Finished rigging up. Working pipe. Sanded to 3625!. Dummed 3 sacks of cement. Shot well at 3010! Pulling pipe. Pulling pipe. Plugging woll at 250!. Build 10! rock bridge. Camped. 25 sacks of cement. Midded to ho!. Build 10! rock bridge. Camped. Well with 10 sacks. Giradbinal descriptor in recentary, we BACK of this sheet) Forbes: Casing Pulling. Inc. Address. P. O. Rox 22!. Great Bond, Kansas. STATE OF Kansas. J. O. Forbes. Gemployee of owner) or (owner or operator) of the above-described well, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 22! Great Bend, Kansas. Surscrumed and Sworn to before me this. 22 day of September. 19 64		- 	ļ <u>-</u>			· · · · · · · · · · · · · · · · · · ·		
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Cleaned out cellar. Rigging up unit. Finished rigging up. Working pipe. Sanded to 3625!. Dummed 3 sacks of cement. Shot well at 3010! Pulling pipe. Pulling pipe. Plugging woll at 250!. Build 10! rock bridge. Camped. 25 sacks of cement. Midded to ho!. Build 10! rock bridge. Camped. Well with 10 sacks. Giradbinal descriptor in recentary, we BACK of this sheet) Forbes: Casing Pulling. Inc. Address. P. O. Rox 22!. Great Bond, Kansas. STATE OF Kansas. J. O. Forbes. Gemployee of owner) or (owner or operator) of the above-described well, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 22! Great Bend, Kansas. Surscrumed and Sworn to before me this. 22 day of September. 19 64			ļ		 			
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Cleaned out cellar. Rigging up unit. Finished rigging up. Working pipe. Sanded to 3625!. Dummed 3 sacks of cement. Shot well at 3010! Pulling pipe. Pulling pipe. Plugging woll at 250!. Build 10! rock bridge. Camped. 25 sacks of cement. Midded to ho!. Build 10! rock bridge. Camped. Well with 10 sacks. Giradbinal descriptor in recentary, we BACK of this sheet) Forbes: Casing Pulling. Inc. Address. P. O. Rox 22!. Great Bond, Kansas. STATE OF Kansas. J. O. Forbes. Gemployee of owner) or (owner or operator) of the above-described well, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 22! Great Bend, Kansas. Surscrumed and Sworn to before me this. 22 day of September. 19 64					 			
SEP 23 1964 SEP 23 1964 CONSERVATION DWISION CONSERVATION DWISION Wichita, Mansas Name of Plugging Contractor. Forthes Gasing Pulling, Inc. Address P. O. Box 221 Great Rend, Kansas STATE OF Kansas (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Rend, Kansas (Address) SUBSCRUBED AND SWORN TO before me this 22 day of September 19 64	Finished riggin cement. Shot w Pulling pipe. 25 sacks of cem	g up. Working ell at 30101. Plugging well a ent. Mudded to	Pulling pi t 250' B	pe u <u>ild 10</u> '	rock br	idge. Dumpe		
SEP 23 1964 CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas STATE OF Kansas COUNTY OF Barton Security 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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) SURSCRIBED AND SWORN TO before me this 22 day of September 19 61		CKS -						
SEP 23 1964 CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas STATE OF Kansas COUNTY OF Barton Security 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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) SURSCRIBED AND SWORN TO before me this 22 day of September 19 611		•				OF	ACISSION SOLUTION	
SEP 23 1964 CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas STATE OF Kansas COUNTY OF Barton Security 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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) SURSCRIBED AND SWORN TO before me this 22 day of September 19 611						TOTE COR	PORATION CUMMINGOING	
CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas STATE OF Kansas COUNTY OF Barton ss. J. O. Forbes (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22 day of September 19 64						SIRIE	· · · · · · · · · · · · · · · · · · ·	
CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas STATE OF Kansas COUNTY OF Barton ss. J. O. Forbes (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22 day of September 19 64				···	· · · · · · · · · · · · · · · · · · ·	е	EP 23 1964	
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Rend, Kansas STATE OF Kansas COUNTY OF Barton Security 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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Rend, Kansas P. O. Box 221 Great Rend, Kansas SUBSCRIBED AND SWORN TO before me this 22 day of September 19 64								
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Rend, Kansas STATE OF Kansas COUNTY OF Barton Security 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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Rend, Kansas P. O. Box 221 Great Rend, Kansas SUBSCRIBED AND SWORN TO before me this 22 day of September 19 64							PION DIVISION	
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Rend, Kansas STATE OF Kansas COUNTY OF Barton Security 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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Rend, Kansas P. O. Box 221 Great Rend, Kansas SUBSCRIBED AND SWORN TO before me this 22 day of September 19 64			·			CONS	FRVATION Kansas	
Name of Plugging Contractor Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Rend, Kansas STATE OF Kansas Country of Barton Statements and matters herein contained and the log 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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Rend, Kansas (Address) SURSCRIBED AND SWORN TO before me this 22 day of September 19 64		(If additional	description is nece	STURY IVEN BAC	K of this sheet)		Nichita.	
STATE OF Kansas COUNTY OF Barton Successive State of the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Rend, Kansas (Signature) P. O. Box 221 Great Rend (Address) Subscribed And Sworn to before me this 22 day of September 19 64	Name of Plugging Contractor							
J. O. Forbes (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 227 Great Bend, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22 day of September , 19 64	Address	· ·		-	Kansas			
J. O. Forbes (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 227 Great Bend, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22 day of September , 19 64								
J. O. Forbes (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 the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 227 Great Rend, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22 day of September 19 64	Wanta a			T) L				
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Rend, Kansas (Address) SUBSCRIBED AND SWORN TO before me this 22 day of September , 19 64		, COU				· ·-•		
SUBSCRIBED AND SWORN TO before me this 22 day of September 19 64								
(Signature) P. O. Box 221 Great Rend, Kansas (Address) SURSCRIBED AND SWORN TO before me this 22 day of September , 19 64						ters nerein contain	ea and the log of the	
SURSCRIBED AND SWORN TO before me this 22 day of September 19 64	above-described well as filed and	tnat the same are true ar	id correct. So	ieipįme God		1	0 1	
SUBSCRIBED AND SWORN TO before me this 22 day of September , 19 64			(Signature)			Jelo	way	
SUBSCRIBED AND SWORN TO before me this 22 day of September , 19 64	•		//	P. O. Bo	nx 227	Great. Rend	Kansas	
7 (les) Ochs)		· =				(Address)		
7 (led Cha)	SUBSCRIBED AND SWORN TO L	pefore me this 22	day of_	<u>Septer</u>	nber	, 19	<u>54</u>	
Notary Public.		7.		(1)) (1	(1)		
		1 2015		(Notary Public	

15-095-00482-0000

ROTARY DRILLER'S LOG

COMPANY

Mull Drilling Co., Inc.

ROTARY DRILLING COMMENCED: 5-25-64

Wichita, Kansas

CONTRACTOR:

Mull Drilling Co., Inc.

ROTARY DRILLING COMPLETED: 6-8-64

Wichita, Kansas CASING RECORD: Set 243° 8 5/8" Surf.Csg.

LOCATION: #1 Ternes C SW SW 17-305-5W

w/175 Sx.

Set 3705 44" csg w/150 Sx.

Kingman County, Kansas

(Figures indicate bottom of formation; measurements from top of Rotary Bushing.)

475°	Red bed and Shale	
12250	Red bed & Shale w/lime	•
1837 8	Shale w/lime	
24040	Sandy Lime & Shale	المجمعة المجمعة المحمد المركا لياليك أب التحمل أبة
2680°	Shale w/Lime	RECEIVED
33980	Sandy Lime & Shale	TAIL OOM OWNON COMME. TO
41020	Limw & Shale	SEP 14 1964
43209	Cherty Lime & Shale	9-14-64
4562°	Lime $\&$ Shale and Total	Depth CONSERVATION DIVISION Wichito, Kansas

I hereby certify that this is a true and correct copy of the above log to the best of my knowledge.

MULL DRILLING COMPANY, IN

Joseph B. Brungaydt,

STATE OF KANSAS

COUNTY OF SEDGWICK

Subscribed and sworn before me this 30th day of June, 1964.

ola f. Joster

Lola L. Foster, Notary Public

My commission expires April 17, 1966.