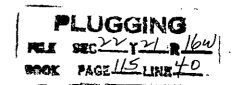
STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Info Completely
Make Required Lavit
Mail or Department to:
Consess on Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

Reason for abandonment of well or producing formation	Wichita, Kansas	Pawn				Twp. 21S Rge.		<u> 16 (w</u>	
Leasts Name HIMSLET Well No. 2 Office Address 311 East. Third, Wichita, Kansas Character of Well (completed and Ol, Gas or Dw. Nois) Dry Hole Application for plugging globed April 28 Flugging commenced April 25 Flugging completed April 28 It a producing well is abandonated due for producing formation Dry Hole He approducing well is abandonated that of last production Was permission obtained from the Conservation Drytins or its agents before plugging was consolved formation. He approducing the well well will Hr. M. A. Rives now of Conservation Agent who supervised plugging of this well. Hr. M. A. Rives Total Depth of Well 3205 P. Bottom. Total Depth of Well 3205 P. Bottom of Plugging Contractor of Sans and depth placed, from feet feet or each plug at 3001. Flaced 1½ gall. hulls on top of pulg. Bisplaced 20 Sacks Cement. through drill pipe on top of hulls. Budded up to 3201 P. Bottom Well Sans Sans Sacks Plugging Contractor of Sans Sacks Plugging Contractor	NORTH								
Office Address 31 East. Third, Michita, Kansas (Churacter of Pulse) Date well completed at Ol, Gas or Day Flobs Dry Hole Date well completed as Ol, Gas or Day Flobs Dry Hole Application for plugging field April 28 10.55 Application for plugging glad April 28 10.55 Plugging commerced April 28 10.55 Plugging commerced April 28 10.55 Plugging commerced April 28 10.55 Plugging completed April 28 10.55 Plugging commerced Plugging completed April 28 10.55 Plugging completed Plug	1 1 !	1			-				
Chuncter of Well (completed as Ol, Gas or Dwy Hole) Date well completed APP11 28 19.55 Application for plugging globe APP11 28 Application for plugging globe APP11 28 Application for plugging globe APP11 28 19.55 Plugging commenced APP11 28 19.55 Plugging completed APP11 28 19.55 Reason for abundanment of well or producing formation Dry Hole Ha producing well is abundanced, data of last production Was pormission obtained from the Comservation Division or its agents before plugging was conceived in a post who supervised plugging of this well Mr. M. A. Rives Depth to top Bottom Total Depth of Well 3205 p. Total CASION RECORDS CASING RECORD CASION RECORD TOTAL RECORDS CASING RECORD TOTAL RECORD RECORDS CASING RECORD TOTAL RECORD RECORDS CASING RECORD TOTAL RECORD RE					1.12 - 1-2 + -		. Well No	2	
Date well completed April 28 19.55 Application for plugging filed April 28 19.55 Application for plugging group over April 28 19.55 Application for plugging approved April 28 19.55 Application for plugging approved April 28 19.55 Plugging completed. April 28 19.55 Application for plugging approved April 28 19.55 Application for plugging approved April 28 19.55 Application for plugging operation April 28 19.55 Application for plugging depoyeed April 28 19.55 Application for plugging operation April 28 19.55 Application for plugging depoyeed April 28 19.55 Application for plugging depoyee approved April 28 19.55 Application for plugging depoyee approved April 28 19.55 Application Applica	i			•					
Application for plugging approved April 28 19.55 Application for plugging approved April 28 19.55 Application for plugging approved April 28 19.55 Plugging commenced April 28 19.55 Plugging compeleted April 28 19.55 Reseaso for abandoances of well or producing formation Dry Hole He approducing well is abandoach, date of last production. Was pormission obtained from the Comercution Division or its agents before plugging was concord. April 28 19.55 Reseaso for abandoances of well or producing formation. Dry Hole He approducing well is abandoach, date of last production. Total Depth of Well 39.05 producing formation. Depth to top. Research Total Depth of Well 39.05 producing formation. Total Depth of Well 39.05 producing where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of some and depth placed, from forther the formation of the plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks Cement through drill pipe on top of hulls. Nudded up to 35' and set second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well celler. Well april 19.55 Well celler. Well Additional damption in necessary we RACK of this deet) Garway Delilling Company R. R. #2, Great Rend, Kansas IATE OF KARSAS COUNTY OF SEDUMICK Signature) 311 East Traird, Michita, Kansas (Addition) April 19.55 Nature Public Nature Pu						DLA HOTE		٠, ٢٢	
Appill 28 19.55 Plugging completed April	i l i							10 55	
Phaging commenced APRI 28 10.55 Phaging completed ADTI 28 10.55 Phaging completed and the plage and the production of the plage and the plage and the plage additional additional description is receivery, we MACK of this sheet) Phaging Completed and the the same are true and correct. So help me God. (Signature) Subsections of the phaging of the Phaging Completed of warm or contribution of the above described well as filed and that the same are true and correct. So help me God. (Signature) 311 Eagle Third, Wightha, Kansas Maging Phaging Phaging International ADD SWORN to before me this. 14th day of the production of the production of the phaging phaging in the Phaging Phagin						-			
Placed 1 = gal. hulls on top of pulg. Pisplaced 20 sacks cement through drill pipe on top of hulls. Mudded up to 35' and saf. sacond wooden plug at 35', \$ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of Well address **Contractor** **Contractor*	i [j								
Rescon for abandonance of well or producing formation Dry Hole If a producing well is abandoned, date of last production Nas permission obtained from the Conservation Division or its agents before plugging was on most of Conservation Agent who supervised plugging of this well. Mr. M. A. Rives Obeyth to top Bottom Total Depth of Well 3905 pr. CASING RECORD CONTENT FROM TO SEE PET IN PULLS OUT ROBATION CONTENT FROM TO SEE PET IN PULLS OUT Robation feet for each plug set. Midded up to 300' set first wooden plug at 300'. Placed 1 g gal. hulls on top of plug. Displaced 20 sacks cement through drill pipe on top of hulls. Mudded up to 35' and set. second wooden plug at 35', \$ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of Well cellar. (If administration description is recessury, we MACK of this sheet) AND SANGER SCORD Well cellar. (If administration description is recessury, we MACK of this sheet) R. R. #2, Great Bend, Kensas KARL D. Beacker (County Of SEDELLEK STREAMS) Strascursed and Swonn on oath, says: That I have knowledge of the fact, statements, and matters herein contained and the log of top of sheet of the statement, and matters herein contained and the log of the statement of the statement of the statement of the statement, and matters herein contained and the log of the statement of the statement of the statement, and matters herein contained and the log of the statement of the statement of the statement of the statement, and matters herein contained and the log of the statement of the	! !	Plugging comp	leted		April 28			19.55	
He producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was comenced? Depth to top. Depth of Well 3205 p. Total Depth of Well 3205 p. CASING RECORD CONTEST FROM TO 8-22 PHT M PULTCO ST TOMATION CONTEST FROM TO 8-22 PHT M PULTCO ST FORMATION CONTEST FROM TO 8-25/8" 987! Mone Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us futroducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks Cement through drill pipe on top of hulls. Mudded up to 35' and set. sacond wooden plug at 35', 2 sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. ***Total Depth of Well 3205 p. **Total Depth of Well 3205 p. Pure of Plugging Contractor Garway Drilling Company as Act of this shoet) **Total Depth of Well 3205 p. **Total Depth of Well 3205	_ 				g formation _				
Mais permission obtained from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of this well Mr. K. A. Rives	i Į į		Dry Hole						
Leest well carrietly on above Mercol Mr. M. A. Rives	!] }	1			-			19	
Section Value of Conservation Agent who supervised phaging of this well Mr. M. A. Rives obtaining formation. Depth to top Bottom Total Depth of Well 3905 producing formation and thickness of all water, oil and gas formations. CASING RECORD CONTENT FROM TO SEZ PUT W PRILLED DUT BEST OF TOTAL DEPTH OF THE AGENT OF	Locate well correctly on above			7.7	ation Division	n or its agents befo	re plugging	was con	
Obligation formation and thickness of all water, cil and gas formations. CASING RECORD COMITAT FREM TO SUZE FOR TWO PROBLES CONTINUED TO SURE FOR THE MODE OF TH	Section Plat	mencedi'	· u Mr		?ives				
CASING RECORDS TO SEE PST IN POLICE DUTY ROM TO SEE PST IN POLICE DUTY ROM Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Muddled up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks Cement through drill pipe on top of hulls. Muddled up to 35' and sat sacond wooden plug at 35', ½ sacks bulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. IN TO SEE THE SECORD SECORD SECONDARY OF SECONDARY S	ame of Conservation Agent who sur	ervised plugging of thi	is well 1111	D-M		Watel David C	300	<u> </u>	
OIL, CAS OR WATER RECORDS CASING RECORD TORNATION CONTENT FROM TO S-5/8" 987' None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us futroducing 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. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks cement through drill pipe on top of hulls. Mudded up to 35' and set second wooden plug at 35', \$ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well celler. Well celler. (Hadditional description is necessary, use BACK of this sheet) Garvey Drilling Company R. R. #2, Oreal Bend, Kansas FATE OF KANSAS COUNTY OF SEDIMICK SERVED (Signature) And Content of the above-described well as filed and that the same are true and correct. So help me God. (Signature) May Nature Well Nature				Bottom	1	Total Depth of	Well 320	2Fe	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us futroducing 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. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks cement through drill pipe on top of hulls. Nudded up to 35' and set second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well celler. **APT OF MANSAS** R. R. #2, Great Bend, Kensas* **County OF SEDEWICK* **C	low depth and thickness of an water	r, on and gas formation	us,						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If consent or other plugs were used, state the character of same and depth placed, from feet for each plug set. Midded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Bisplaced 20 sacks cement through drill pipe on top of hulls. Midded up to 35' and set second wooden plug at 35', ½ sacks bulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. 18' 195 18	OIL, GAS OR WATER RECOR	D\$				C	CASING RE	CORD	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks Cement through drill pipe on top of hulls. Mudded up to 35' and set second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. 18' 10' 10' 10' 10' 10' 10' 10' 10' 10' 10	FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	DUT	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks cement through drill pipe on top of hulls. Mudded up to 35' and set second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. (If additional description is necessary, use BACK of this theet) Garvey Drilling Company. (If additional description is necessary, use BACK of this theet) Garvey Drilling Company. R. R. #2, Great Bend, Kansas FATE OF KANSAS COUNTY OF SEDCHICK Ss. Karl E. Beacker (employee of owner) or KONNENGROUPHENERS) of the above-described well as filed and that the same are true and correct. So help me Cod. (Signature) 311 East Third, Wichita, Kansas Nature Wilding A. May of May 19 55.		<u> </u>							
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. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks cement through drill pipe on top of hulls. Mudded up to 35' and set second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35',				_					
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. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks cement through drill pipe on top of hulls. Mudded up to 35' and set second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of Well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of Well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on ***Introducing it is not top of plug at 300'. ***Property of the second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of Well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on ***Introducing it is not before methis.** ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 35', ½ sacks hulls on top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introduc									
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. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks cement through drill pipe on top of hulls. Mudded up to 35' and set second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of Well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of Well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on ***Introducing it is not top of plug at 300'. ***Property of the second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of Well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on ***Introducing it is not before methis.** ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 35', ½ sacks hulls on top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introduc									
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. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks cement through drill pipe on top of hulls. Mudded up to 35' and set second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of Well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of Well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on ***Introducing it is not top of plug at 300'. ***Property of the second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of Well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on ***Introducing it is not before methis.** ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 300'. ***Introducing it is not top of plug at 35', ½ sacks hulls on top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introducing it is not top of plug at 35'. ***Introduc			- 						
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. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks cement through drill pipe on top of hulls. Mudded up to 35' and set second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35',									
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. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks cement through drill pipe on top of hulls. Mudded up to 35' and set second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35',									
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. Mudded up to 300' set first wooden plug at 300'. Placed 1½ gal. hulls on top of plug. Displaced 20 sacks cement through drill pipe on top of hulls. Mudded up to 35' and set second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on top of plug. Filled hole with 10 sacks cement to base of well cellar. ***Property of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35', ½ sacks hulls on ***Intervent of the second wooden plug at 35',			<u> </u>		<u> </u>		<u> </u>		
Well cellar. We									
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Garvey Drilling Company ddress R. R. #2, Great Bend, Kansas FATE OF KANSAS COUNTY OF SEDCHICK , ss. Karl E. Becker (employee of owner) or (OMMEROSPORTENOX) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the cook-described well as filed and that the same are true and correct. So help me God. (Signature) 311 East Third, Wichita, Kansas Notern Public Noter	top of	f plug. Filled	hole with	10 sacks	s cement	to base of		 -	
(If additional description is nocessary, use BACK of this sheet) ame of Plugging Contractor Garvey Drilling Company ddress R. R. #2, Great Bend, Kansas FATE OF KANSAS COUNTY OF SEDCWICK , ss. Karl E. Becker (employee of owner) or (OMMOREOGEOPHERION) of the above-describell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the obove-described well as filed and that the same are true and correct. So help me God. (Signature) 311 East Third, Wichita, Kansas (Address) Noteur Public Noteu	Troll a				- -				
ATTE OF KANSAS COUNTY OF SEDEWICK , ss. Karl E. Becker (employee of owner) or (constant contained and the log of cover-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed AND Sworn to before me this. Subscribed AND Sworn to before me this. And the same are true and correct. So help me God. (Signature) Notative Public No	wett _c	261161.•			1 Y2 1				
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Garvey Drilling Company R. R. #2, Great Bend, Kansas TATE OF KANSAS COUNTY OF SEDCWICK SS. (employee of owner) or (OWNEWOFOFENDY) of the above-describell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cover-described well as filed and that the same are true and correct. So help me God. (Signature) 311 East Third, Wichita, Kansas (Address) Notary Public					MATER	4.	5-16	1-55	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Garvey Drilling Company R. R. #2, Great Bend, Kansas TATE OF KANSAS COUNTY OF SEDCWICK SS. (employee of owner) or (OWNEWOFOFENDY) of the above-describell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cover-described well as filed and that the same are true and correct. So help me God. (Signature) 311 East Third, Wichita, Kansas (Address) Notary Public					·	かわかにオリアト			
Ame of Plugging Contractor Garvey Drilling Company R. R. #2, Great Bend, Kansas TATE OF KANSAS COUNTY OF SEDCWICK SEDC					<u>fiá</u>	ON CO	IL)		
Ame of Plugging Contractor Garvey Drilling Company R. R. #2, Great Bend, Kansas TATE OF KANSAS COUNTY OF SEDCWICK SEDC					ر ۱۹ ^{۸۵} کاری	11 1 / 131 mills	Slow		
Ame of Plugging Contractor Garvey Drilling Company R. R. #2, Great Bend, Kansas TATE OF KANSAS COUNTY OF SEDCWICK SEDC					THY.	45. 1355		-	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Garvey Drilling Company R. R. #2, Great Bend, Kansas TATE OF KANSAS COUNTY OF SEDGWICK SS. Karl E. Becker (employee of owner) or (OWNEWDEODESTON) of the above-described will as filed and that the same are true and correct. So help me God. (Signature) 311 East Third, Wichita, Kansas (Address) Notary Public					nehi:	750 77			
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Garvey Drilling Company R. R. #2, Great Bend, Kansas TATE OF KANSAS COUNTY OF SEDGWICK SS. Karl E. Becker (employee of owner) or (OWNEWDEODESTON) of the above-described will as filed and that the same are true and correct. So help me God. (Signature) 311 East Third, Wichita, Kansas (Address) Notary Public			_			- AND OF	y		
TATE OF KANSAS COUNTY OF SEDGWICK SEDGW		(If additions	l description is neces	sary, use BACK	of this sheet)	<u> </u>			
TATE OF KANSAS , COUNTY OF SEDOWICK , ss. Karl E. Becker (employee of owner) or (commerce parameter) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Subscribed with the same are true and correct. So help me God. (Signature) Subscribed with the same are true and correct. So help me God. (Signature) May 19 55	ame of Plugging Contractor	Garvey Drillir	ng Company						
Karl E. Becker (employee of owner) or (COMMENCE CONTRINGE) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cove-described well as filed and that the same are true and correct. So help me God. (Signature) 311 East Third, Wichita, Kansas (Address) Subscribed and Sworn to before me this. 4th day of May 19 55	ddress	R. R. #2, Grea	at Bend, Ka	nsas		<u> </u>			
Karl E. Becker (employee of owner) or (COMMENCE CONTRINGE) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cove-described well as filed and that the same are true and correct. So help me God. (Signature) 311 East Third, Wichita, Kansas (Address) Subscribed and Sworn to before me this. 4th day of May 19 55				Th-0					
Karl E. Becker (employee of owner) or (COMMENCE CONTRINGE) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cove-described well as filed and that the same are true and correct. So help me God. (Signature) 311 East Third, Wichita, Kansas (Address) Subscribed and Sworn to before me this. 4th day of May 19 55	TATE OF KANSAS	COI	INTV OF S	EDCIVIT CIK					
sell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) 311 East Third, Wichita, Kansas (Address) Subscribed and Sworn to before me this 4th day of May 19 55					waer) or M		of the above	dosorib	
Subscribed well as filed and that the same are true and correct. So help me God. (Signature) 311 East Third, Wichita, Kansas (Address) Subscribed AND Sworn to before me this 4th day of May 19 55		·							
SUBSCRIBED AND SWORN TO before me this 4th day of May 19 55							Ω	rog or u	
SUBSCRIBED AND SWORN TO before me this 4th day of May 19 55				-	Korl	E Ben	Lu-		
Subscribed and Sworn to before me this 4th day of May Notary Public			(Signature)		1 ans				
SUBSCRIBED AND SWORN TO before me this 4th day of May Notary Public				311 E	ast Thir	d, Wichita, 1	Kansas_		
Notary Public	C	1.+1) r			(Address)	4 4		
y commission expires 8-11-58 Notary Public.	SUBSURIBED AND SWORN TO bet	ore me this 4 of	day of		TICLY-	~	$\stackrel{\sim}{\sim}$		
y commission expires. 8-11-58 Notary Public.				ATT DE	Z M	حميك	<u>~</u>		
	ly commission expires 8-1	1 - 58			~		Notary	Public.	



WELL LOG

Petroleum, Inc.

sec.22 T.215 R.16W

FARM HUNSLEY

_{NO.} 2

LOG. NE SE SE

TOTAL DEPTH 3905 1

₁ 3905 '

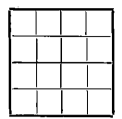
COUNTY Pawnee

сомм. April 15, 1955

GOMP April 28, 1955

CONTRACTOR Garvey Drilling Company

CASING 8-5/8" @ 987 W/450 sax



ELEVATION 1985 RB

PRODUCTION D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

120	Sand	<u>Tops</u>
355	Shale and Shells	
425	Shale	Heebner: 3384 (-1399)
475	Soft Sand	Toronto: 3404 (-1419)
520	Medium Sand	Brown Lime: 3481 (-1496)
600	Shale and Shells	Lansing: 3492 (-1507)
725	Shale, Shells and Red Bed	Conglomerate: 3761 (-1776)
979	Red Bed Shale	Simpson: 3874 (-1889)
987	Plug and Cement	Arbuckle: 3880 (-1895)
1000	Anhydrite	
1007	Anhydrite Lime	
1500	Red Rock, Shale and Shells	
1585	Red Rock and Shale	
201 ₁ 0	Shale and Lime	•
2310	Lime	
2470	Lime and Shale	
2 530	Lime	
3150	Lime and Shale	
3725	Lime	
3787	Lime and Chert	
3830	Chert and Shale	
3870	Shale and Lime	
3 885	Lime	
3905	Arbuckle	
R.T.D.	3905 •	

STATE CORFORMION COMMISSION

MAY 1 4 1955

CONSERVATION DIVISION

Wichita, Kancas

State of	KANSAS)	
County of	SEDCATCK ss:	PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING PLUGGING PAGE/15UNE 40
I,	Karl E. Becker	of Petroleum, Income page//5122 40
upon oath st	ate that the above and foregoing is a tr	rue and correct copy of the log of the HUNSLEY #2 well
		Karl E. Becker
Subscribed a	nd sworn to before me this 13th	day of May 19 55
My Commiss	sion Expires: 8-11-58	Jack Ju Chands