STATE OF KANSAS
STATE COMPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

Location as "NECONMANN" or footage from lines SM NM SE Lease Owner G.9 Drilling Co. Into. Lease Name. SULOT B" Character of Well (completed as of), Gas or Day Hole.) Dry Hole Date well completed a St. (Into. National Bank Bldg. Character of Well (completed as of), Gas or Day Hole.) Dry Hole Date well completed April 1.5, 1951 Application for plugging growner. April 1.5, Application for plugging growner. April 1.5, Application for plugging growner. April 1.5, Plugging commoneed. April 1.5, Plugg	800 Bitting Building Wichita, Kansas		ROOKS		Cour	nty. Sec28_	Twp 9 Ree2	2O XX (N
Lease Name Subtor "B" Office Address 206 Inition National Bank Bidg. Canatase of Well (completed as 0i, the or Day Note). Dry Hole Date well completed a flow of the completed and the production of placeging global policy of the placeging promoted appell 15, 1951. Application for placeging global Appell 15, 1951. Application for placeging global Appell 15, 1951. Plugging companied Appell 15, 1951. Reases for shandworment of well or producing formation. Application from Appell 15, 1951. Leasts well accorded to the state of the s			Location as "N]	E/CNW¼SW¼"	or footage fr	om lines SN N	w se	***************************************
Office Address _ 20b. Union Mational Bank Bidg. Character of Well (completed a Oil Gae or Dry Holo) Dry Hole Dr		1	Lease Owner	Guton "P	ing Co.	Inc.		
Character of Well (completed as Oil, Gas or Dy Hole) Dry HOle Date well completed. April 15, 1951. Application for plugging glory and April 15, Plugging commonand April 15, Plugging commonand April 15 Reason for abandement of well or provising formation. Lectic well converty on above Rectain Plas* Lectic well converts on about convertion of the apost to the plugging well about the Convertion Developed Plugging of this well. Eldon Petty, Mays, Kans. Depth to top. Bottom. Total Depth of Well. Power Plas* Power Plas* Lectic well converts on the plugging of this well. Eldon Petty, Mays, Kans. Casing Recounts Casing Recounts Casing Recounts Rectain Plas* Power Plas* Lectic well convertion. Total Depth of Well. Rectain Plas* Power Plas* Lectic well convertion. Total Depth of Well. Rectain Plas* Partic Or. Lectic well convertion. Total Depth of Well. Rectain Plas* Partic Or. Lectic well convertion. Total Depth of Well. Rectain Plas* Rectain Plas* Lectic well convertion. Total Depth of Well. Rectain Plas* Partic Or. Lectic well convertion. Total Depth of Well. Rectain Plas* Partic Or. Lectic well convertion. Total Depth of Well. Rectain Plas* Partic Or. Lectic well convertion. Total Depth of Well. Rectain Plas* Partic Or. Lectic well convertion. Total Depth of Well.		į Į	Office Address	41 908	nion Na	tional Ba	W	7ell No⊆
Describe in decal the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to decide the character of sume and depth placed, from the color plug were used, state the character of sume and depth placed, from the color plug were used, state the character of sume and depth placed, from the Color within 10 Sacks of general. Describe in decial the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the decident in indicate the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which the wall was plaged, indicating where the mud fluid was placed and the method or methods to detail the manner in which	 -		Character of W	ell (completed a	s Oil. Gas or	Dry Hole) D	rv Hole	
Application for plugging sited APPILLIS, Application for plugging open and APPILLIS, Application for plugging approved. APPILLIS, Plugging commonand APPILLIS, Plugging commonand APPILLIS, Plugging commonand APPILLIS, Reason for shandcament of well or production. Was permission obtained from the Conservation Division or its agents before plugging we received reason. Was permission obtained from the Conservation Division or its agents before plugging we received reason. Depth to top. Bottom. Total Depth of Well. ROSING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Parameters Parameters Parameters Total Depth of Well. Rosing parameters Responsible in detail the manner in which the well was plugged, indicating where the must fluid was pluced and the method or mothods stroducing it into the hole. If concent or other plugs were used, slate the character of same and depth placed, from Filled with drilling mud to 206! Put in 15 Sacks cement then pumped full of mud 25! Trom top of hole. Drove plug down to 25! then filled to top with 10 Sacks of cement. Correspondence regarding this well should be addressed to. C-G. Drilling Ros. Inc. Correspondence regarding this well should be addressed to. C-G. Drilling Ros. Inc. Correspondence regarding this well should be addressed to. C-G. Drilling Ros. Inc. Correspondence regarding this well should be addressed to. C-G. Drilling Ros. Inc. Correspondence regarding this well should be addressed to. C-G. Drilling Ros. Correspondence regarding this well should be addressed to. C-G. Drilling Ros. Correspondence regarding this well should be addressed to. C-G. Drilling Ros. Correspondence regarding this well should be addressed to. C-G. Drilling Ros. Correspondence regarding this well should be addressed to. C-G. Drilling Ros. Correspondence regarding this well should be addressed to. C-G. Drilling Ros. Corresponde	j	1	Date well comp	leted Apr	11 15	1951		19
Progrige commenced April 15 Progrige commenced April 15 Reason for abandonment of well or production Toology of the standard of the production of the spread			Application for	plugging filed	Apr:	il 15,		19.5]
Plugging completed. Reason for subnodomment of well or producing formation. Less to well convents on above Less to well convents on above Name of Convervation Again who supervised plugging of this well. Zildon Petty, Eays, Kans. Name of Convervation Again who supervised plugging of this well. Zildon Petty, Eays, Kans. Producing formation. Depth to top			Application for	plugging approve	d Apr	<u>il 15, </u>		19.5]
Reason for shandonment of well or production to the fact production to the fact that the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods according to the fact character of some and depth placed, from the Comercation Depth of Woll manufactures of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS		b	Plugging comme	enced	Apr	11 15		19 5]
Locate well exceeding well as above where the production well reproduction well as production well as approaches well as a second was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted? Was permission obtained from the Conservation Division or its agents before plugging we moneted the feath special plugging of this well. Bild on the Conservation Division or its agents before plugging we moneted when the Conservation Division Division or its agents before plugging of this well. Bild on the Conservation Division Divisio		Υ	Plugging comple	eted	ADI'	LLL5		لـ 19
Locate well correctly on above Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we menced? Was permission obtained from the Conservation Division or its agents before plugging we were settled by the conservation agent who supervised plugging of this well. Eldon Poitty Hays, Kens. Depth to top. Depth to top. Bottom Total Depth of Well Depth of Well Depth of Well Depth of top. Pommation Contest From To Sice For in Paid On Paid On Paid On Points (28%) Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods structured in it into the hole. If cement or other plugs were used, state the character of sums and depth placed, from Filled within Origing and the Origing were used, state the character of sums and depth placed, from Filled within Origing and the Origina and Annual Ann		1	too low	ndonment of wei	ı or producin	g formation	3) D	***************************************
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods through the first the character of the harder of the	ľ	1	If a producing	well is abandone	d. date of las	t production		10
Section Fig. Same of Conservation Agent who supervised phugaing of this well. Eldon Petty, Hays, Kans. Following formation. Deepth to top. Bottom. Total Depth of Well. Down depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RE	To a facility							
Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this well should be addressed to. CG. Drilling Go. Inc. Correspondence regarding this			menced?				ves	
Total Depth of Well how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods strotucing it into the hole. If cement or other plugs were used, state the character of sume and depth placed, from first fluid of mud 25' from top of hole. Drove plug down to 25' then filled to top with 10 sacks of cement. Correspondence reparding this well should be addressed to. C-9. Drilling Go. Inc. Address. 206. Union National Bank Bldg. Wichita, Kans. CATE OF R. A. COOK Kangas COUNTY OF Sadgwick Sumbursunfurezzo or (owner or operator) of the above-describe well as filed and that the same are true and correct. So help me God. (Signature) 206. Union National Bank Bldg. Subscumed and Swoen re before me this. 17th. day of April 1954. Notary Pal Notary Pa	Name of Conservation	Agent who super	vised plugging of thi	s well	Petty	, Hays, K	ans.	
OIL, GAS OR WATER RECORDS Content From To Size Folia Fulls Fulls Gas Gas Folia Fulls Gas Gas	roducing formation		Dept	th to top	Botton	n '	Total Depth of We	ellFe
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods stroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	how depth and thickr	less of all water,	oil and gas formation	ns.				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods stroducing it into the hole. If cement or other pluge were used, state the character of same and depth placed, from feet for sach plug set. Filled with Orilling mud to 208¹. Put in 15 sacks cement then pumped full of mud 25¹ from top of hole. Drove plug down to 25¹ then filled to top with 10 sacks of cement. Graditional description is necessary, use BACK of this sheet of the plug down to 25¹ then filled to top with 10 sacks of cement. Graditional description is necessary, use BACK of this sheet of the sheet of the plug down to 25¹ then filled to top with 10 sacks of cement. Graditional description is necessary, use BACK of this sheet of the she	OIL, GAS OR WA	TER RECORDS	S				C	ASING RECORD
Describe in detail the manner is which the well was plugged, indicating where the mud fluid was placed and the method or methods streducing it into the hole. If coment or other plugs were used, state the character of same and depth pluesed, from foot or such plug set. Filled with drilling mud to 208'. Put in 15 sacks coment then pumped full of mud 25' from top of hole. Prove plug down to 25' then filled to top with 10 sacks of cement. Graditional description is necessary, use BACK of this shows to 25' then filled to top with 10 sacks of cement. Correspondence regarding this well should be addressed to. C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to. C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to. Set of this shows to the shows the same are true and correct. So help me God. (Signature) SUBSCRUBBO AND SWORN TO before me this 17th day of APril 1951 Administration of the shows to before me this 17th day of APril 1951 Notary Pull Nota	Formation		Content	From	To	Size	Put In	Pulled Out
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods stroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug sot. Filled with Grilling mud to 208'. Put in 15 Sacks cement then pumped full of mud 25' from top of hole. Drove plug down to 25' then filled to top with 10 Sacks of cement. Our companies of the sacks of cement. Our correspondence regarding this well should be addressed to C-G Drilling Co. Inc. EARS R. A. COOK R. A. COOK R. A. COOK R. A. COOK (Signature) Subscription is necessary, use BACK of this show) (Signature) Subscription is necessary, use BACK of this show) (Our composition of the show of the sack statements, and matters herein contained and the log of the scribed well as filed and that the same are true and correct. So help me God. Subscription and Sworn to before me this. 17th day of April 1951 Admittable Addression and Sworn to before me this. 17th day of April 1951 Admittable Admittable Admittable Admittable Admittable Admittable Admittable Admittable Properties. Notary Pail Notary				-			_	1 uned Out
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods stroducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled with drilling mud to 208'. Put in 15 Sacks cement then pumped full of mud 25' from top of hole. Drove plug down to 25' then filled to top with 10 Sacks of cement. Grand with drilling mud to 208'. Put in 15 Sacks cement then pumped full of mud 25' from top of hole. Drove plug down to 25' then filled to top with 10 Sacks of cement. Grand with driver and the sack of the facts, statements, and matters bersin contained and the log of the seribed well as filed and that the same are true and correct. So help me God. Grand with driver and the sacks of t	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i				0		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods stroducing 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 with drilling mud to 208'. Put in 15 sacks cement then pumped full of mud 25' from top of hole. Drove plug down to 25' then filled to top with 10 sacks of cement. Graditional description is necessary, are BACK of the sheet) Correspondence regarding this well should be addressed to CG. Drilling Co. Inc. Correspondence regarding this well should be addressed to CG. Drilling Co. Inc. CATE OF KARSAS COOK (SUMMARIAN MARIES) R. A. COOK (SUMMARIAN MARIES) (Signature) Commission and matters herein contained and the log of the seribed well as filed and that the same are true and correct. So help me God (Signature) 206 Union National Bank Bldg. Commission capter Aligust 11, 1954 Notary Pull Notary Pul							- Land South of the same of th	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods structured to the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled with drilling mud to 208'. Put in 15 sacks cement then pumped full of mud 25' from top of hole. Drove plug down to 25' then filled to top with 10 sacks of gement. Our enditional description is necessary, we BACK of this sheet) Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Inc. Correspondence regarding this well should be addressed to C=0 Prilling Co. Corresponde						1		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug get. Filled with drilling mud to 208¹. Put in 15 sacks cement then pumped full of mud 25¹ from top of hole. Drove plug down to 25¹ then filled to top with 10 sacks of cement. Graduitosal description is necessary, use BACK of this sheet of the sheet of the sacks of the sack	,							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods throducing 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 with drilling mud to 208'. Put in 15 sacks cement then pumped full of mud 25' from top of hole. Drove plug down to 25' then filled to top with 10 sacks of cement. Graduitional description is necessary, use BACK of this sheet of the sheet of the same and depth placed, from filled to top with 10 sacks of cement. Correspondence regarding this well should be addressed to C-G-D Prilling Co. Inc. ATE OF Kansas COOK (COUNTY OF Sadgwick same). ATE OF Kansas COOK (COUNTY OF Sadgwick same). CATE OF COUNTY OF Sadgwick same are true and correct. So help me God. (Signature) 206 Union National Bank Bldg (CAddres) (Addres) (-	***************************************
Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this well should be addressed to .CQ. Drilling Co. Inc. Correspondence regarding this							-	
Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. ATE OF Kansas , COUNTY OF Sedgwick , ss. R. A. COOK (GEORGE RECOVER) or (owner or operator) of the above-describe ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the scribed well as filed and that the same are true and correct. So help me God. (Signature)								
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. ATE OF Kansas , COUNTY OF Sedgwick , ss. R. A. COOK (CONCENTATIONS) or (owner or operator) of the above-describe ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the scribed well as filed and that the same are true and correct. So help me God. (Signature) 206 Union National Bank Bldg. (Address) Subscribed AND Sworn to before me this 17th day of April , 19.51 Commission expires August 11, 1954 Notary Pul							d po-	
Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Inc. Correspondence regarding this should be addressed to C-G Drilling Co. Correspondence regarding to Co. Correspondence regarding this should be addressed to C-G Drilling Co. Correspondence regarding to Co. Correspondence regarding the should be addressed to C-G Drilling Co. Correspondence regarding to Co. Correspondence reg						- 57 472 (2022)		
Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this sheet) Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Correspondence regarding this sheet) Correspondence regarding this sheet Correspondence regarding to						7 - 4	- Lower Committee	000
Correspondence regarding this well should be addressed to. C-G Drilling Co. Inc. didress 206 Union National Bank Bldg. Wichita, Kans. CATE OF Kansas COOK (CONTY OF Sedgwick Scribed well as filed and that the same are true and correct. So help me God. (Signature) 206 Union National Bank Bldg. (Address) SUBSCRIBED AND SWOEN TO before me this 17th day of April (Address) Commission expires August 11, 1954 Notary Put Notary Put							191951	₩₩
Correspondence regarding this well should be addressed to C-G Drilling Co. Inc. Iddress. 206 Union National Bank Bldg. Wichita, Kans. CATE OF. Kansas. Cook R. A. Cook ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the scribed well as filed and that the same are true and correct. So help me God. (Signature) 206 Union National Bank Bldg. (Address) Subscribed And Sworn to before me this. 17th day of April 1951 Commission expires. August 11, 1954 Notary Put	·····					7,51	9-51	
(Signature) Subscribed and Sworn to before me this. 17th day of April (Address) Commission expires. Alignst 11, 1954 Or (owner or operator) of the above-describe or (owner or operator) or	Correspondence re	garding this well on Nation	should be addressed	to C-G Dr	llling	co. inc.	VIVISION	George Control
(Signature) Subscribed and Sworn to before me this 17th day of April (Address) Commission expires Alignst 11, 1954 (Signature) (Signature) Or (owner or operator) of the above-describe or (owner or operator) or (ow	TARRE OF TE	2000		~ ~				
(Signature) Subscribed and Sworn to before me this 17th day of April (Address) Commission expires Aligust 11, 1954 (Signature) (Signature) Or (owner or operator) of the above-described or (owner or operator) of the above-described will as filed and that I have knowledge of the facts, statements, and matters herein contained and the log of the scribed well as filed and that the same are true and correct. So help me God. (Signature) 206 Union National Bank Bldg. (Address) Notary Put	TATE OF KE	nsas Cook	, COUNT	ry or <u>Sed</u>	gwick	£	ss.	
SUBSCRIBED AND SWORN TO before me this 17th day of April ,19.51 Commission expires August 11, 1954 Notary Pul	ing first duly sworn o	on oath, says: T	hat I have knowledg	e of the facts, st	kver arown atements, and	🐼 or (owner or	operator) of the a	bove-described wel e log of the above
Subscribed and Sworn to before me this 17th day of April ,19.51 Commission expires August 11, 1954 Notary Pul		<i>e</i>		, 0	Inion	National	Bank Blde	
commission expires. August 11, 1954 Notary Pul	SUBSCRIBED AND ST	ORN TO hefore me	this 17th				ddress)	
v commission expires. AllElIST 11, 1954 Notary Pub	S ODGGGGGG WW 13W	TO Defore in	· vIIIO	aay oi <i>i</i> λ	_	2		
The state of the s	annoniarion:	monet 11	7054			mical	ow	Notary Public.
23-3273-s $4-50-10M$	commission expires	Fredring W. Try	g	23-3273-s 4-5	010M			

MOOK PAGE 24 10 40

CONTRACTOR'S WELL LOG

Operator _	C-G Drilling Co	o. Inc.	Farm Na	me Sutor	"B" #2		
Location	SW NW SE Sec.	28-9-20W	Manazini de establis al Roma Manazini de establis de la companya de la companya de la companya de la companya	DOMEN IN THE SECOND STREET, THE	Na od 1900 se odkano mod oskoje ski poda Opiskoja i 1911 s sovem 1911.		
Pool Name_	Northampton		County	Rooks	DOMENT IN relative militaries and a state to price emocial emo	_State_K	ans.
Commenceme	ent Date 4-1-5/	Completi	.on Date_	4-15-51			
	*						

LOG OF WELL

Elevation 2287 R. B. All Measurements from the top of rotary bushing.

FROM	TO	FORMATION	DEVIATION FROM VERTICAL	REMARKS:
0 210 400 780 920 1275 1270 1525 1787 1825 1870 2280 2350 26840 26840 26840 26935 3350 3350 33765 3376	210 400 780 920 9215 15270 15270 15270 17825 18735 18735 18735 2280 238	Shale & Shells Shale-Sands Shale-Sand Shale-Sand Shale-Shells Sand Shale-Redbed Shale Anhydrite Shale-Shells Shale-Shells Shale-Shells Shale-Lime Lime-Shale Lime Lime Lime Lime Lime Lime Lime Lim	1500-0° 2000-0° 2500-0° 3000-0°	

CASING LEFT IN HOLE AFTER COMPLETION

Ran 208.50' (7 Joints.) 8-5/8" Casing.

STATE OF KANSAS. COUNTY OF SEDGWICK) SS.

The undersigned certifies that to the best of his knowledge and belief, the above facts are true and correct.

C-G DRILLING CO. Inc.

PLUGGING

Subscribed and sworn to be to this 17th day of April, 1951

My Commission expires:

My Commission expires: August 11, 1954

Almeder Jour