### STATE OF KANSAS STATE (CORPORATION COMMISSION

## 15-069-00246-00-00

			Completely
Maké R	equired	Affidav	<b>rit</b>
Mail or			
	ervation		
State	Corpor	ation C	ommission
800 I	Sitting 1	Buildin	g

#### WELL PLUGGING RECORD

Lease with correctly on above the conduction of the state	Conservation Division State Corporation Commission 800 Bitting Building		Graham	Cove	g., 20	7 85 Pa	. 22 (¥) W (77)		
Leave Nume - Modern - Modern - Well No. 2  Office Address - Sex #1051. Tables, Ciclahoma - Well No. 2  Office Address - Sex #1051. Tables, Ciclahoma - Well No. 2  Chanater of Well (completed - No. Williams, Ciclahoma - In Application for plagging approved - In Application for plagging approved - In Application for plagging approved - In Plagging completed - No. Williams - 9  Flugging completed - No. Willi		Location as "N	E/CNW¼SW¼	" or footage fr	om lines	NW SE	,		
Clies Address. Ext. \$1051. Tul.28. Optaboum. Character of Well (completed, a Ol, Gas or py Hole) Dry Hole Dry H			Lease Owner DEEP ROCK OIL CORPORATION						
Character of Well (completed as Oil, Cas or Day Hole) Dety Well Completed as Oil, Cas or Day Hole) Dety Well Completed as Oil, Cas or Day Hole) Application for plugging global Novamber 9 Application for plugging global Novamber 9 Application for plugging global Novamber 10 Plugging commoned Novamber 8 Plugging completed Novamber 10 Il season for thendoment of well or producing formation If a producing well is absorbered, date of last production. Were permission obtained from the Conservation Division or its agents before plugging was resident from the Conservation Division or its agents before plugging was resident from the Conservation Division or its agents before plugging was resident from the Conservation Division or its agents before plugging was resident from the Conservation Agent who supported by the top. 3825. Bettom 3825. Total Depth of Well 3825.  CASING RECC.  CASING RECC.  Permation  Casses  From the first plugging of the well was plugged, indicating where the multifluid was placed and the method or methods of introducing it into the hole. It centered or other plugg were used, state the character of same and depth placed, from for each plug set.  Part in 13 sanks o cament from 5925' to 3855', filled up vith heavy mud. to 130'. Sat bridging plug and put in 20 sacks centent filled from 5570' to 3457'. Put in 75 sacks centent filled from 5570' to 3457'. Put in 75 sacks centent filled from 5570' to 3457'. Filled with heavy mud. to 130'. Sat plug and put in 10 sacks centent, filled to top of hole and into callur.  Casses Production Contacts and the best plugging Contractor.  Barnett Prilling Company  Witchitz, Kansas  Casses Production Superintended.  Superi									
Application for plugging upwored.  Application for plugging upwored. Application for plugging upwored. Brigging commonced. MAYSINER R. S. Prigging commonced. MAYSINER R. S. Prigging commonced. MAYSINER R. S. Programment of well or production upwored. He producting well is abandoned, date of last production. Was permission obtained from the Concervation Division or its agents before plugging was mental formation.  May producting well is abandoned, date of last production. Was permission obtained from the Concervation Division or its agents before plugging was mental for the production of the second									
Application for plugging approved.    NATHERIST		Date well comp	Date well completed November 8 19 51						
Plugging commenced   KAYENDET S   1		Application for	r plugging filed	November	9		195 <u>L</u>		
Plugging completed MANDENDERS 1  Reason for abandament of well or producing formation  If a producing well is abandament of well or producing formation or list agents before plagging we meet.  Yes permission obtained from the Conservation Division or its agents before plagging we meet.  Yes permission obtained from the Conservation Division or its agents before plagging we meet.  Yes permission obtained from the Conservation Division or its agents before plagging we meet.  Yes permission obtained from the Conservation Division or its agents before plagging we meet.  Yes permission obtained from the Conservation Division or its agents before plagging we meet.  Yes permission obtained from the Conservation Division or its agents before plagging we meet.  Yes permission obtained from the Conservation Division or its agents before plagging we meet.  Yes permission obtained from the Conservation Division or its agents before plagging we meet.  Yes Determined from the Conservation Division or its agents before plagging we meet.  Yes Determined from the Conservation Division or its agents before plagging we meet.  Yes Determined from the Conservation Division or its agents before plagging we meet.  Yes Determined from the Conservation Division or its agents before plagging we meet.  Yes Determined from the Conservation Division or its agents before plagging we meet.  Yes Determined from the Conservation Division or its agents before plagging we meet.  Yes Determined from the Conservation Division or its agents before plagging we meet.  Yes Determined from the Conservation Division or its agents before plagging we meet.  Yes Determined from the Conservation Division or its agents before method or methods.  Yes Determined from the Conservation Division or its agents before method or m	×								
Reason for shandement of well or producing formation.  If a producing well is shandened, date of last production.  Was permission obtained the formation of the conservation Division or its agents before plugging was memorial?  Was permission obtained by the permission of the second producing formation.  AFFUSELS Depth to top. SEGL. Bottom SEGS. Total Depth of Well. 3825.  Bottom SEGS. Bottom SEGS. Total Depth of Well. 3825.  Bottom SEGS. Bottom SEGS. Total Depth of Well. 3825.  Permation Content From To Size Plut Protein Protein Protein Seg. Seg. Total Depth of Well. 3825.  Permation Content From To Size Plut Protein Protein Seg. Seg. Total Depth of Well. 3825.  Describe in detail the manner in which the well was plugged, indicating where the mind fluid was placed and the method or methods are contained in the hole. If even to other plugs were used, state the clearaster of same and depth placed, from feet for each plug set.  Put in 18 snoking coment from 5925' to 3825', Filled up with heavy mud to 3674'. Patt in 75 snokes consent, filled up with heavy mud to 3674'. Patt in 75 snokes consent, filled up to 70'. Filled with nearly mud to 40'. Set plugs and put in 80 seeks consent, filled up to 70'. Filled with nearly mud to 40'. Set plug and put in 80 seeks consent, filled up to 70'. Filled with nearly mud to 40'. Set plug and put in 80' seeks consent, filled to top of hole and in to coller.  Grandwall and the filling Company of Mannes.  Grandwall Shall in Company of Mannes.  Grandwall Shall in Company of Mannes.  TATE OF Kribes Shall in Country of Reno second of the seeks of the state of the									
Leasts well correctly on above   Was permission obtained from the Conservation Division or its agents before plugging was water   Yes   Manual Conservation Agents who supervised blugging of this well.   Mr. Ed.don. Fetty   Yes   Manual Conservation Agents who supervised blugging of this well.   Mr. Ed.don. Fetty   Note   Depth to top.   2522.   Bottom. 35255.   Total Depth of Well.   35255.		Reason for abandonment of well or producing formation.							
Tocate well correctly on above members   Was permission obtained from the Conservation Division or its agents before plugging was members   Yas									
Money of Conservation Agent who supportioned plugging of this well.   Mr. Eldon Fetty	1	If a producing well is abandoned, date of last production 19							
Ame of Conservation Agent who supervised plugging of this well. Mr. Eldon Fetty  ATTOCKIO  ATTOCKIO  Doubt to top. 3881. Bottom 3825. Total Depth of Well 3225. Bottom 3825. B	Locate well correctly on above			tne Conserva					
Powerfule in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in troducing it into the hole. If cament or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Put in 18 sacks coment from 5925' to 3855', filled up with heavy mid to 185'. Set bridging plug and put in 20 sacks coment filled with nexy mid to 185'. Set bridging plug and put in 20 sacks coment, filled with heavy mid to 185'. Set bridging plug and put in 20 sacks coment, filled with nexy mid and put in 10 sacks coment, filled to top of hole and into cellar.  Put in 18 sacks coment from 5925' to 3855', filled up with heavy mid to 387'. Silled with heavy mid to 185'. Set bridging plug and put in 20 sacks coment, filled with nexy mid to 19'. Set plug and put in 10 sacks coment, filled to top of hole and into cellar.  Put in 18 sacks coment from 5925' to 3855', filled to 195'. Set plug and put in 10 sacks coment, filled with heavy mid to 15'. Set plug and put in 10 sacks coment, filled to top of hole and into cellar.  Put in 18 sacks coment from 5925' to 3855', filled to 195'. Set plug and put in 10 sacks coment, filled to top of hole and into cellar.  Put in 18 sacks coment from 5925' to 3855', filled to 195'. Set plug and put in 10 sacks coment, filled to top of hole and into cellar.  Put in 18 sacks coment from 5925' to 3855', filled to 195', filled to 195', filled with heavy mid to 40'. Set plug and put in 10 sacks coment, filled to top of hole sacks coment.  Put in 18 sacks coment from 5925' to 3855', filled to 195', filled to 195	Name of Conservation Agent who super	rvised plugging of th	nis well <u>Mr</u> .	Eldon Pe	tty	***************************************			
CASING RECO    Pomation   Consent   Prom   To   Size   Put h   Pubed One	Producing formation APDUCKLE	Dep	oth to top38	91 Botto	m 3925 <b>'</b>	Total Depth of	Well 3925 Fee		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a 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.  Put in 18 sacks cement from 3925' to 5855', filled up with heavy mud to 5672'. Put in 75 sacks cement filled from 5670' to 5427'. Filled with heavy mud to 150'. Set bridging plug and put in 20 sacks cement, filled up to 70'. Filled with heavy mud to 40'. Set plug and put in 10 sacks cement, filled to top of hole and in to collar.    Continued acceptable because we have a sack of this short which is the same of Plugging Contractor. Barnets Drilling Company didress.   Wachites, Kansas	show depth and thickness of all water,	oil and gas formation	ons.				<b>,</b>		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a naroducing 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.  Put in 18 sacks coment from 3925' to 3855', filled up with heavy mud to 3872'. Put in 75 sacks coment filled from 5870' to 3427'. Put in 75 sacks coment filled from 5870' to 3427'. Put in 75 sacks coment, filled up to 70'. Set bridging plug and put in 20 sacks coment, filled up to 70'. Sit plug and put in 10 sacks coment, filled to top of hole and into caller.  Grand Fall Company and to 40'. Set plug and put in 10 sacks coment, filled to top of hole and into caller.  Grand Fall Company which its, Kansas  Grand Fall Company Wichita, Kansas  Tate of Ransas Country of Rans Company (France Country of Coun	OIL, GAS OR WATER RECORDS	3				3	CASING RECORD		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a taroducing 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.  Put in 18 sacks comment from 3925' to 3855', filled up with heavy mud to 3671', Put in 75 sacks coment filled from 3670' to 3427', Filled with heavy mud to 130'. Set bridging plug and put in 20 sacks coment, filled up to 70', Filled with heavy mud to 40'. Set plug and put in 10 sacks coment, filled to pop of hole and into cellar.  Grand Flugging Contractor.  Best of the sacks comment, filled to pop of hole and into cellar.  Grand Flugging Contractor.  Who this, Kansas  COUNTY OF Reno se Jack Smith (employee of owner) or (White Top Set of the show-describes sing first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the secribed well as filed and that the same are true and correct. So help me 69d.  Kansas Production Superint tendent (Signature) Address	Formation	Content	From	То	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 and the method or methods in the control of the control of the plugs were used, state the character of same and depth placed, from the control of the control of the character of same and depth placed, from the control of the character of same and depth placed, from the control of the character of same and depth placed, from the control of the character of same and depth placed, from the control of the character of same and depth placed, from the character of same and depth placed and the method to the character of same and depth placed and the method to the character of same and depth placed and the metho					8-5/8**	136'	None		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods attroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a 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.  Put in 18 sacks cement from 3925' to 3955', filled up with heavy mud to 3672'. Put in 75 secks cement filled from 3670' to 3427'. Filled with heavy mud to 150's. Set bridging plug and put in 20 secks cement, filled up to 70'. Filled with heavy mud to 40's. Set plug and put in 10 sacks cement, filled to top of hole and in to cellar.  Put in 18 sacks cement from 3925' to 3955', filled up with heavy mud to 40's. Set plug and put in 10 sacks cement, filled to top of hole and in to cellar.  Put in 18 sacks cement from 3925' to 3955', filled up with heavy mud to 40's. Set plug and put in 10 sacks cement, filled to top of hole and in to cellar.  Put in 18 sacks cement, filled with heavy mud to 40's. Set plug and put in 10 sacks cement, filled to top of hole and in to cellar.  Put in 18 sacks cement, filled with heavy mud to 40's. Set plug and put in 10 sacks cement, filled to top of hole and in to cellar.  Put in 18 sacks cement, filled with heavy mud to 40's. Set plug and put in 10 sacks cement, filled to top of hole and in to cellar.  Put in 18 sacks cement, filled with heavy mud to 5672. Set plug and put in 20 sacks cement, filled with heavy mud to 1956. Set plug and put in 10 sacks cement, filled with heavy mud to 5672. Set plug and put in 10 sacks cement, filled with heavy mud to 5672. Set plug and put in 10 sacks cement, filled with heavy mud to 5672. Set plug and put in 20 sacks cement, filled with heavy mud to 5672. Set plug and put in 20 sacks cement, filled with heavy mud to 5672. Set plug and put in 20 sacks cement, filled with heavy mud to 5672. Set plug and put in 20 sacks cement. Filled with heavy mud to 5672. Set plug and put in 20 sacks cement, filled with heavy mud to 5672. Set plug and put in 20 sacks cement. Filled with heavy mud to			ı		1				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a taroducing it into the hole. If eement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Put in 18 sacks cement from 3925' to 3855', filled up with heavy mud to 3871'. Put in 75 sacks cement filled from 3670' to 3487'. Filled with heavy mud to 150'. Set bridging plug and put in 20 sacks cement, filled up to 70'. Filled with heavy mud to 40'. Set plug and put in 10 sacks cement, filled to top of hole and into cellar.  Put in 18 sacks cement from 3925' to 3855', filled up to 70'. Filled with heavy mud to 150'. Set bridging plug and put in 20 sacks cement, filled to top of hole and into cellar.  Put and the same are true and correct, so the per grant of the sheet)  Jack Smith (company wichits, Kansas  Put In 25 sacks cement from 3925' to 3855', filled to 50 sacks cement, fill				i		1			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods attroducing 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.  Put in 18 sacks coment from 3925' to 3855', filled up with heavy mud to 367'. Put in 75 sacks coment filled from 3670' to 3427'. Filled with heavy mud to 150'. Set bridging plug and put in 20 sacks coment, filled up to 70'. Filled with heavy mud to 40'. Set plug and put in 10 sacks coment, filled to top of hole and into cellar.  Consequently company  Graditional description is necessary, we FACK of this sheet)  Sernett Drilling Compeny  Wichita, Kansas  FATE OF Kansas COUNTY OF Reno ss.  Jack Smith (country of the above-described will as filed and that the same are true and correct. So help me God.  (Signature)  Kansas Froduction Shperintendent  Kansas Froduction Shperintendent  Kansas Froduction Shperintendent				i	į.	1 '			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods attroducing 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.  Put in 18 sacks cement from 3925' to 3855', filled up with heavy mud to 367±'. Put in 75 sacks cement filled from 3670' to 3427'. Filled with heavy mud to 130'. Set bridging plug and put in 20 sacks cement, filled up to 70'. Filled with heavy mud to 10'. Set plug and put in 10 sacks cement, filled to top of hole end in to cellar.  Put in 18 sacks cement from 3925' to 3855', filled up with heavy mud to 150'. Set plug and put in 10's sacks cement, filled to top of hole end in to cellar.  Put in 18 sacks cement, filled to top of the end in to cellar.  Grant Commission  Grant Commissi			1	,	i				
Put in 18 sacks cement from 3925' to 3855', filled up with heavy mud to 3674'. Put in 75 sacks cement filled from 5670' to 5427'. Filled with heavy mud to 150'. Set bridging plug and put in 20 sacks cement, filled up to 70'. Filled with heavy mud to 150'. Set bridging plug and put in 20 sacks cement, filled up to 70'. Filled with heavy mud to 150'. Set bridging plug and put in 20 sacks cement, filled to top of hole and into celler.    Contact   1981									
TATE OF Kansas COUNTY OF Reno SS.  Jack Smith (employee of owner) or (eward of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) (Subscribed and Sworn to before me this / 5 & day of / owner of commission)  Subscribed and Sworn to before me this / 5 & day of / owner or observed and content of the subscribed well as filed and Sworn to before me this / 5 & day of / owner or observed and content of the subscribed well as filed and Sworn to before me this / 5 & day of / owner or observed and subscribed well as filed and Sworn to before me this / 5 & day of / owner or observed and subscribed well as filed and Sworn to before me this / 5 & day of / owner or observed and subscribed well as filed and Sworn to before me this / 5 & day of / owner or observed and subscribed well as filed and subscribed we	up fil to fil plu	with heavy m led from 3670 130°. Set b led up to 70 ng and put in	ud <b>to 3</b> 67 <sup>±</sup> ! 0' to 3427' ridging plu '. Filled 10 sacks o	. Put in Fille of and purwith hear	n 75 sacks 1 with heav t in 20 sac vy mud to 4	cemênt y mud ks cement, O'. Set			
TATE OF Kansas COUNTY OF Reno Ss.  Jack Smith (employee of owner) or		·							
CONSTRUCTION BUTTONS  (If additional description is necessary, use BACK of this sheet) Barne tt Drilling Company (Indicated and the company didness.  TATE OF Kansas , COUNTY OF Reno , ss.  Jack Smith (employee of owner) or (owner or operator) of the above-described eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sescribed well as filed and that the same are true and correct. So help me God.  (Signature) Kansas Production Superintendent  Kansas Production Superintendent  (Address)		1907/4-04-04-04-04-0-0-0-0-0-0-0-0-0-0-0-0-0				I CONN			
CONTRACTIONS CONTROL C		CORPORATION COMMISSION							
CONSTRUCTION BUTTONS  (If additional description is necessary, use BACK of this sheet) Barne tt Drilling Company (Indicated and the company didness.  TATE OF Kansas , COUNTY OF Reno , ss.  Jack Smith (employee of owner) or (owner or operator) of the above-described eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sescribed well as filed and that the same are true and correct. So help me God.  (Signature) Kansas Production Superintendent  Kansas Production Superintendent  (Address)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************	219 11 60	1 1951	a a R	a-1-S1		
(If additional description is necessary, use BACK of this sheet) Barnett Drilling Company ddress	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
(If additional description is necessary, use BACK of this sheet) Barnett Drilling Company ddress. Wichita, Kansas  TATE OF Kansas COUNTY OF Reno ss.  Jack Smith (employee of owner) or (owner or operator) of the above-described eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sescribed well as filed and that the same are true and correct. So help me God.  (Signature) Kansas Production Superintendent  Kansas Production Superintendent		***************************************		COMOL	STATE Kallac		**************************************		
TATE OF Kansas COUNTY OF Reno ss.  Jack Smith (employee of owner) or (white or operator) of the above-described eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sescribed well as filed and that the same are true and correct. So help me God.  (Signature) Kansas Production Superintendent  (Address)  Subscribed and Sworn to before me this day of		(If additional	description is necess	ary, use BACK o	f this sheet)	************************	4829447444444444444444444444444444444444		
TATE OF Kansas COUNTY OF Reno ss.  Jack Smith (employee of owner) or (white or operator) of the above-described eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sescribed well as filed and that the same are true and correct. So help me God.  (Signature) Kansas Production Superintendent  (Address)  Subscribed and Sworn to before me this day of	ddrogg	Wichita	. Kansas	ompany					
eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sescribed well as filed and that the same are true and correct. So help me God.  (Signature)  Kansas Production Superintendent  (Address)  Subscribed AND Sworn to before me this	1441 GSS	***************************************	3 20 20 20 20 20 20 20 20 20 20 20 20 20		V	### O ## ### ####### ## ##############	114001110111011101101011011101111111111		
(Signature)  Kansas Production Superintendent  (Address)  Subscribed and Sworn to before me this  (employee of owner) or (ewher or operator) of the above-described eight in the same are true and correct. So help me God.  (Signature)  Kansas Production Superintendent  (Address)	,								
(Signature)  Kansas Production Superintendent  (Address)  Subscribed and Sworn to before me this  (employee of owner) or (ewher or operator) of the above-described eight in the same are true and correct. So help me God.  (Signature)  Kansas Production Superintendent  (Address)	TATE OF Kansas	COITE	TOTAL OF	Reno					
eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sescribed well as filed and that the same are true and correct. So help me God.  (Signature)  Kansas Production Superin tendent  (Address)  Subscribed and Sworn to before me this				onlovee of ow	ner) or (ewwerter	38. 3695Avstor) of th	a showe-desembed wall		
(Signature) Kansas Production Superintendent  (Address)  Subscribed well as filed and that the same are true and correct. So help me God.  (Signature) Kansas Production Superintendent  (Address)	eing first duly sworn on oath, says: T	That I have knowled	lge of the facts,	statements, a	nd matters herein	contained and	the log of the above-		
Kansas Production Superintendent  (Address)  Subscribed and Sworn to before me this / 5 day of / 6	escribed well as filed and that the sam	ie are true and corre	ect. So help me	God.		•			
Subscribed and Sworn to before me this day of low			رو(Signature)	Jarled	nif				
Subscribed and Sworn to before me this day of low					•	Sunanin ton	đent:		
		ع ر ا	<del>**</del>	<u></u>					
y commission expires Notary Pub		•	day of	/or			<u>_</u>		
y commission expires Notary Pub	My Consecutions of				(	& Lac	V.		
-	y commission expires	ns August 1. 1945			,	7	Notary Public.		

165 124 35.

15-069-00246-00-00

# BARNETT DRILLING, INC. LOG OF MOORE WELL NO. 2. NW NW SEL, SECTION 20-88-22W, GRAHAM COUNTY, KANSAS

DATE COMMENCED: October 22, 1951

DATE COMPLETED: November 18, 1951

Formation	From	То	Renarks
Surface Clay Sand Shale	0 22 65	22' 65' 136'	Set 8-5/8" Surface Pipe at 136 feet; cemented with 125 sacks.
Shale	136	6201	
Shale, Shells and Sand	620	1115'	
Shale and Sand	1115	1230'	
Shale	1230	13501	
Sand	1350	1550'	
Shale and Shells	1550	1790'	
Anhydrite	1790	1830'	
Shale and Shells	1830	21,501	
Shale and Lime	2450	25351	
Shale and Shells	2535 2600	26001 27051	
Shale and Lime Lime and Shale	2705 2705	2950	
Shale and Shells	2950	30LO'	
Lime and Shale	3040	3400	
Lime	31100	38701	
Chert and Shale	3870	39001	
Lime and Chert	3900	39251	
Total Depth	را عال المعادلة المع - المعادلة	3925!	Dry and Abandoned

#### CERTIFICATE

I, F. R. Stubblefield, of Barnett Drilling, Inc., hereby certify that to the best of my knowledge and belief, the above is a true and correct log of the Moore Well No. 2, located in the  $NW_4^{-}$   $NW_4^{-}$   $SE_4^{-}$  Section 20-83-22W, Graham County, Kansas.

B. Wholegied

Subscribed and sworn to before me, in and for the County of Sedgwick, State of Kansas, this 12th day of November, 1951.

delaide Olivier
Notary Public

My Commission Expires: May 12, 1955.

BEOGRAPHICAL STATE OF STATE OF

ME SEC 22 T 8 R XIII)

Wichita, Kansas