STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All-Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

# WELL PLUGGING RECORD

Lease Owner Thunderbird Drilling, Inc.  Lease Name Trembley The Dubling Lease Owner Thunderbird Drilling, Inc.  Lease Name Trembley The Drilling, Inc.  Lease Name Trembley The Dubling Center, Wichita 2, Kanaas  Character of Well (completed as Oil, Cas or Dry Hole)  Application for plugging filed May 24 1961  Application for plugging filed May 24 1961  Application for plugging filed May 24 1961  Research for plugging commenced May 24 1961  Research for blugging commenced May 24 1961  Research for blugging commenced May 24 1961  Research for blugging of this well was plugged for production with the West production will or production for the agents before plugging was converted by the Commenced Agent who supervised plugging of this well was plugged for production will be production for the agents before plugging was converted by the Commence of the production of the agents before plugging was converted by the production of the agents before plugging was converted by the production of the agents before plugging of this well the production of the agents before plugging was converted by the production of the agents before plugging was converted by the production of the agents before plugging of this well the production of the agents before plugging was converted by the production of the agents before plugging was converted by the production of the agents before plugging of this well the production of the converted by the production of the production of the converted by the production of the production of the converted by the production of the production of the converted by the production of the converted	211 No. Broadway Wichita, Kansas	<u>Rene</u>	o	Coun	ty. Sec. 18	rwp. 25S Rge.	(E)_	$\frac{7}{(W)}$
Lease Name Trembley Wall No. 1  Office Address 712 Union Center, Wichita 2, Karsas 1  Churacter of Well (completed a Oil, Cas or Dry Hole) Dry HOle  Application for plugging global May 24 1051  Application for plugging global May 24 1051  Application for plugging growered May 24 1051  Plugging commenced May 24 1051  Response for absorderment of well or producing formation Dry Hole  He a producing well is abandomed, due to clear production Dry Hole  He a producing well is abandomed, due to clear production Dry Hole  He approduced well is abandomed, due to clear production Dry Hole  He approduced well is abandomed, due to clear production Dry Hole  He approduced well is abandomed, due to clear production Dry Hole  He approduced well is abandomed, due to clear production Dry Hole  He approduced well is abandomed, due to clear production Dry Hole  He approduced well is abandomed, due to clear production Dry Hole  He approduced well is abandomed, due to the production Dry Hole  He approduced well is abandomed, due to the production Dry Hole  He approduced well is abandomed, due to the production Dry Hole  He approduced well is abandomed, due to the production of the second of th	NORTH	Location as "NE	E/CNW#SW#"	or footage fro	$_{\rm m \ lines}$ $_{\rm SI}$	SE NE		
Office Address 712 Union Center, Wichtita 2, Kansas Charles of Will (completed as Od, Gas or Dry Hole) Dry HOLe Application for physing fills and May 24 1651 Application for physing agrowed May 24 1651 Phaging commenced May 24 1651 Phaging completed Phaging completed May 24 1651 Phaging completed May 25 1651 Phaging completed Phaging completed May 25 1651 Phaging completed May 25 1		- 1 · 1 ·						
Character of Well (completed as Oil, Cas or Dry Hole)  Application for plugging filled  May 24 1951  Plugging commerced  May 24 1951  Research for shandoment of well or producing formation  Dry Hole  If a producing well is shandomed, data of last production  Was permission obtained from the Censervation Division or its agents before plugging wes convenienced.  Yes.  Total Dryth of Well 4270 Feet before depth and state of lawster, oil and gas formations.  Oil, CAS OR WATER RECORDS  CASING RECORD  Total Dryth of Well 4270 Feet before depth and state of the							<u> </u>	
Date well completed May 24 1951. Application for plugging filled May 24 1951. Application for plugging approved May 24 1951. Plugging commenced May 24 1951. Plugging completed May 24 1951.  It is producing well is abandoned, date of last production DYY Hole  If a producing well is abandoned, date of last production DYY Hole  If a producing well is abandoned, date of last production DyY Hole  Was permission obtained from the Conservation Division or its agents before plugging was connected of the conservation Agent who supervised plugging of this well Fred Hampel  Bottom of Plughing Contractor Total Dupth of Well 4270 Feet Hampel  Dearths in detail the manner in which the well was plugged, indicating where the mad fluid was placed and the method or methods used a histoclassing it into the hole. If esement or other plugg were used, date the character of some and depth placed, from feet to feet for each plug set.  Flugged hole, Plug 20 sacks cement - 1/4 sack hulls @ 210¹.  Plug 10 sacks cement - 1/4 sacks hulls @ 40¹.  Plug 10 sacks cement - 1/4 sacks hulls @ 40¹.  Plug 10 sacks cement - 1/4 sacks hulls @ 40¹.  Plug 10 sacks cement - 1/4 sacks hulls @ 40¹.  Plug 10 sacks cement - 1/4 sacks hulls @ 40¹.  Plug 10 sacks cement - 1/4 sacks hulls @ 40¹.  CONSERVATION POWNINGON  Witchits, Kunsas  TATE OFF Kansas  TATE OFF Kansas  TATE OFF Kansas  State Conservation of the above described well, being first duly awon on on the says: That I have invested of the first statement of hundred and the log of the obove described well as filed and that the same are true and concert. So help me God All the same and concerts of the sacks Kinhidas All All All All All All All All All Al	<u> </u>				_			<del></del>
Application for phegging approved May 24 1061 Application for phegging approved May 24 1061 Reason for abandoanous of well or producing formation Dry Hole  If a producing well is abandoace, date of last production Dry Hole  If a producing well is abandoace, date of last production Dry Hole  If a producing well is abandoace, date of last production Dry Hole  If a producing well is abandoace, date of last production Dry Hole  If a producing well is abandoace, date of last production Dry Hole  If a producing well is abandoace, date of last production in 10.  Was permission obtained from the Conservation Agent who supervised phegging of this well Fred Hampel  Techning formation.  Depth to top.  Bottom. Total Depth of Well 4270 Peet  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOSSATEM SHAPE AND TO SUE PRINT				as On, Gas o	Mar Dry Hole) —	$\frac{D1V}{2V}$ $\frac{D1V}{2V}$	<u></u>	1061
Application for plugging approved May 24 1651 Phaging commerced May 24 1651 Phaging commerced May 24 1651 Phaging commerced May 24 1651 Reason for abundonment of well or producing formation DTY Hole If a producing well is abundonment of well or producing formation DTY Hole If a producing well is abundonment of acts of that production  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes  Ame of Conservation Agent who supervised plugging of this well.  Producing formation  OIL, CAS OR WATER RECORDS  CASING RECORD  PREADED  CONTENT  FROM TO SUE PVF IN SULLIC DUT  FROM TO SUE PVF IN SUE PVF IN SULLIC DUT  FROM TO SUE PVF IN S	i  : i	-		-				
Phugging commenced. May 24 1951 Reason for abardoorsent of well or producing formation Dry Hole  If a producing well is abandonce, date of last production in its agents before plugging was conceed?  Wes permission obtained from the Conservation Division or its agents before plugging was conceeding formation.  Depth to top.  Bettom. Total Depth of Wall 4270 Feet Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TORNATION  CONTRUIT  FROM TO SIZE FUT BY FALLER BUT BY BULLER BUT BY BUT BY BULLER BUT BY BUT BUT BY BUT BUT BUT BY BUT BY BUT BUT BY BUT BY BUT BY BUT BUT BUT BUT BY BUT BY BUT BUT BUT BUT BY BUT BY BUT BUT BUT BUT BUT BUT BUT BY BUT BY BUT BUT BUT BUT BUT BUT BUT BUT BY BUT BY BUT					7/1:		,	
Plugging completed.  Reason for abnolecoment of well or producing formation.  The producing well is abnolected, date of last production.  If a producing well is abnolected, date of last production.  If a producing well is abnolected, date of last production.  If a producing well is abnolected, date of last production.  If a producing well is abnolected, date of last production.  If a producing formation.  Depth to top.  Bottom.  Total Depth of Well 4270 Feet Hampel  Popth to top.  Bottom.  Total Depth of Well 4270 Feet Hampel  Popth to top.  RECELIVE POPT IN PRIATE OUT  PRIATE OF HAMPEL POPT IN PRIATE OUT  Thunderbrid Plugging contractor.  If saldiness description is recensive, we SACK of the faces.  Thunderbrid Plugging Contractor.  Thunderbrid Plugging Contractor.  Thunderbrid Plugging Recensive of last producing for matter of the faces, statement, and the faces of the faces and the faces of the faces, statement, and the faces of the faces and the faces of the faces, statement, and the faces of the faces and the faces with the faces of the faces, statement, and the faces of the faces and the faces of the faces, statement, and the faces of the faces and the faces of the faces, statement, and the faces of the faces and the fa	1 1 1					ay 24		1961
Ta producting well is abandoned, date of last production 19.  **Lecate well execute, on show Section Plan  **Varieties P	1 1 1				Ma		_	1961
Leste well seprestly on above manner of 2 Yes memory to a beautiful or beautiful or memory to a secondary to the memory to the memory of the m		Reason for aban	donment of wel	ll or producin	g formation	<u>Dry Hole</u>		
Leste well seprestly on above manner of 2 Yes memory to a beautiful or beautiful or memory to a secondary to the memory to the memory of the m						_		
Lests will surrestly on shores memorically and the wall Fred Hampel producing formation.  Depth to top. Bottom. Total Depth of Well 4270 Feet how depth and thickness of all water, all and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  CASING RECORD  CASING RECORD  Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Plug ged hole. Plug 20 sacks cement - 1/4 sack hulls @ 210!.  Plug 10 sacks cement - 1/4 sacks hulls @ 40!.  RECEIVED  SIARE CORRECTION  Wighting, Name of Plugging Contractor. (If additional deceptions is recover), we mark of this sheet) Thunderbird Drilling, Inc.  Address  Thunderbird Drilling, Inc.  Charles W. Alkins, Jr. Contractor. (Signature)  Charles W. Alkins, Jr. Contractor. (Address)  Charles W. Alkins, Jr. Contractor. (Address)  Charles W. Alkins, Jr. President  Case M. Alkins, President  Case M. Alkins, President  Charles W. Alkins, Jr. Contractor. (Address)  Charles W. Alkins, Jr. President  Case M. Alkins, President  Charles W. Alkins, Jr. President  The Union Center, Wichins C. Kansas  Charles W. Alkins, Jr. President  The Union Center, Wichins C. Kansas  Charles W. Alkins, Jr. President  The Union Center, Wichins C. Kansas  Charles W. Alkins, Jr. President  The Contractor Wichins C. Kansas  Charles W. Alkins, Jr. President  The Water Edulation  Charles W. Alkins, Jr. President  Charles W. Alkins, Jr. President  The Water Edulation  Charles W. Alkins, Jr. President  The Water Edulation  Charles W. Alkins, Jr. President  Charles W. Alkins, Jr. President  Charles W. Alkins, Jr. Presid								
Name of Conservation Agent who supervised plugging of this well Fred Hampel  roducing formation.  Dough to top. Bottom. Total Depth of Well 4270 Feet  flow depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOSHATEN CONTENT FROM TO SIZE PUT NI PALLED OUT  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in tutochicing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Plugged hole, Plug 20 sacks cement = 1/4 sack hulls @ 210¹.  Plug 10 sacks cement = 1/4 sacks hulls @ 40².  RECEIVED  STATE OF CONSERVATION DIVISION  Wights, Tensas  Charles W. Aikins, Jr. (Schoolses Powers) or (cover or operative) of the above-described well as filed and that the same are true and correct. So help me God  (Signature)  Charles W. Aikins, Jr. (Pesident May of May Alichis, President May of May Alichis, President To Union Center, Wightham Welling May 19.61  Ross Marie Kulling May President  Ross Marie Kulling May Welling May New Welling May 19.61  Ross Marie Kulling May Welling May New Welling May 19.61  Ross Marie Kulling May Welling May New Welling May 19.61  Ross Marie Kulling May Welling May New Welling May 19.61  Ross Marie Kulling May Welling May New Welling May 19.61  Ross Marie Kulling May Welling May New Welling May 19.61  Ross Marie Kulling May Welling May New Welling May	Locate well correctly on above		~~		vation Division	or its agents befo	ne plugging	was com-
Total Depth of Well. 4270 Feet Monked point and thickness of all water, oil and gas formations.  CASING RECORD  CASING RECORD  CASING RECORD  COMPREY  FROM  TO  BOULE  FORMATION  COMPREY  FROM  TO  STATE OF  Kansas  COUNTY OF  SCHEWICK  CHARLES W. Alkins, Jr. President  Compressible well as filed and that the same are true and correct. So help me Good  Surgement and Surgement an	Section Plat				nel	· _ <u></u>		
CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  FROM 12 SIZE PUT IN FOLLES OUT  FROM 12 SIZE PUT IN FOLLES OUT  Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods used in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Plugged hole. Plug 20 sacks cement - 1/4 sack hulls @ 210¹.  Plug 10 sacks cement - 1/4 sacks hulls @ 40¹.  STATE CONSERVATION DIVISION  WICHITA, ICRISAS  CONSERVATION DIVISION  WICHITA, ICRISAS  STATE OF Kansas  COUNTY OF Sedgwick  Charles W. Aikins, Jr. (SANSAS-POWNEY) or (owner opporator) of the above-described well as filed and that the same are true and correct. So he pure Contest. Wichita 2, Kansas  SUBSERVED AND SWORM TO before me this 26th day of May 12 Union Centrics, Wichita 2, Kansas  Charles W. Aikins, Jr. (SANSAS-POWNEY) or (owner opporator) of the above-described well as filed and that the same are true and correct. So he pure County of Charles W. Aikins, Jr. (SANSAS-POWNEY) or (owner opporator) of the above-described well as filed and that the same are true and correct. So he pure County of Charles W. Aikins 2, Kansas (Salzens)  Rose Marie Kublivan  Rose Marie Kublivan  Rose Marie Kublivan  Rose Marie Kublivan  Notern Public  Rose Marie Kublivan	Name of Conservation Agent who sup	ervised plugging of this	enth to ton	Rotto	m	Total Depth of	Well 427	0 Feet
OIL, CAS OR WATER RECORDS    CASING RECORD   FROM TO   SUZE   PUT IN   PULLES BUT						Zomi Dopen or	11 04	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Plugged hole. Plug 20 sacks cement - 1/4 sack hulls @ 210¹.  Plug 10 sacks cement - 1/4 sacks hulls @ 40².  Plug 10 sacks cement - 1/4 sacks hulls @ 40².  CONSERVATION DIVISION Wichita, Karasas  ONAME of Plugging Contractor.  Thunder bird Drilling, Inc.  Thunder bird Drilling, Inc.  STATE OF Kansas  County of Sedgwick  Charles W. Aikins, Jr.  Charles W. Aikins, Jr.  (Signature)  Charles W. Aikins, Jr.  Charles W								
Describe in detail the manner in which the well was plugged, indicating where the mad fluid was placed and the method or methods used in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER RECORD	JS .		<del></del>		<u> </u>	CASING RE	CORD
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	דטם
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		<del></del>		1		<u>.</u>		
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		<del> </del>	ļ	<del> </del>	<u> </u>	1	<del> </del>	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	•			<del> </del>	<del> </del>		<del>                                     </del>	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		<del>                                     </del>	<del> </del>	<del> </del> -	<del> </del>	1	<del>                                     </del>	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		-		٠.	<del>                                     </del>	<del> </del>	<del> </del>	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				-	†	<del> </del>		<del></del>
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		Ţ <u></u>						
STATE CORPORATION SUMMISSION  MAY 3 1 1961  CONSERVATION DIVISION  Wightta, 1(27:525)  Name of Plugging Contractor Thunderbird Drilling, Inc.  Address 712 Union Center, Wichita 2, Kansas  STATE OF Kansas COUNTY OF Sedgwick ,ss.  Charles W. Aikins, Jr. (SANSYS POWNE) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements and matters hopein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Charles W. Aikins, Jr. President 712 Union Center, Wichita 2, Kansas (Address)  SUBSCRIBED AND SWORN TO before me this 26th day of May 1961  Rose Marie Kuhlynan Notan Public.	Plug l	0 sacks ceme	nt = 1/4 s	acks hul	Is @ 40°.			
STATE CORPORATION SUMMISSION  MAY 3 1 1961  CONSERVATION DIVISION  Wightta, 1(27:525)  Name of Plugging Contractor Thunderbird Drilling, Inc.  Address 712 Union Center, Wichita 2, Kansas  STATE OF Kansas COUNTY OF Sedgwick ,ss.  Charles W. Aikins, Jr. (SANSYS POWNE) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements and matters hopein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) Charles W. Aikins, Jr. President 712 Union Center, Wichita 2, Kansas (Address)  SUBSCRIBED AND SWORN TO before me this 26th day of May 1961  Rose Marie Kuhlynan Notan Public.								
Name of Plugging Contractor  Thunderbird Drilling, Inc.  Address  TATE OF  Kansas  COUNTY OF  Charles W. Aikins, Jr.  Charles W. Aikins, Jr.  (Signature)  Charles W. Aikins, Jr.  Charles W. Aikins, Jr.  Subscription is necessary, use BACK of this sheet)  Thunderbird Drilling, Inc.  Sedgwick  ss.  Charles W. Aikins, Jr.  (Signature)  Charles W. Aikins, Jr.  Charles		•	<del></del> -			<del> </del>		<del></del>
CONSERVATION DIVISION  Wichita, Kensas  Name of Plugging Contractor  Thunderbird Drilling, Inc.  Address  712 Union Center, Wichita 2, Kansas  STATE OF  Kansas  Charles W. Aikins, Jr.  Charles W. Aikins, Jr.  (Signature)  Charles W. Aikins, Jr.  Charles W. Aikins, Jr.  (Signature)  Charles W. Aikins, Jr.  Charles W.					REC		DN	
Wichita, Krisas  (If additional description is necessary, use BACK of this sheet) Thunderbird Drilling, Inc.  Address					MAY	3 1 1961	<u>-</u> -	
Wichita, Krisas  (If additional description is necessary, use BACK of this sheet) Thunderbird Drilling, Inc.  Address	<u></u>				CONCEDIA	<del>Oleivia nort</del>	<u> </u>	
Name of Plugging Contractor Thunderbird Drilling, Inc.  Address 712 Union Center, Wichita 2, Kansas  STATE OF Kansas COUNTY OF Sedgwick , ss.  Charles W. Aikins, Jr. (************************************		Wichita, Kansas						
Name of Plugging Contractor Thunderbird Drilling, Inc.  Address 712 Union Center, Wichita 2, Kansas  STATE OF Kansas COUNTY OF Sedgwick , ss.  Charles W. Aikins, Jr. (************************************					=			
Charles W. Aikins, Jr. (Employee Fewher) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Charles W. Aikins, Jr., President 712 Union Center, Wichita 2, Kansas (Address)  Subscribed AND Sworn to before me this 26th day of May 1961  Rose Marie Kuhlman Notarn Public	Name of Plugging Contractor	Thunde	rbird Dri	lling, In	c			
Charles W. Aikins, Jr. (Employee of twher) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Charles W. Aikins, Jr., President 712 Union Center, Wichita 2, Kansas  (Address)  Subscribed And Sworn to before me this 26th day of May  Rose Marie Kuhlman  Notaru Public	Address		ion Center	. Wichi	ta 2, Kan	sas		
Charles W. Aikins, Jr. (Employee of twher) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Charles W. Aikins, Jr., President 712 Union Center, Wichita 2, Kansas  (Address)  Subscribed And Sworn to before me this 26th day of May  Rose Marie Kuhlman  Notaru Public					-			
well, being first duly sworn on oath, says: That I have knowledge of the facts, statement, and matters been contained and the log of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Charles W. Aikins, Jr. President 712 Union Center, Wichita 2, Kansas  (Address)  SUBSCRIBED AND SWORN TO before me this 26th day of May  Rose Marie Kuhlman  Notaru Public	Charle	es W. Aikins,	Jr. (		owner) or (ow	ner or operator)	of the above	-described
SUBSCRIBED AND SWORN TO before me this 26th  Tehruary 1 1964  Charles W. Aikins, Jr. President 712 Union Center, Wichita 2, Kansas  (Address)  (Address)  Rose Marie Kuhlman  Notary Public	well, being first duly sworn on oath, above-described well as filed and tha	says: That I have know t the same are true ar	owledge of the	facts, statem	ents, and meth	ers herein contain	ned and the	log of the
SUBSCRIBED AND SWORN TO before me this 26th day of Mag  Rose Marie Kuhlman  Notary Public	Se a la suita de la companya de la c	<del>-</del>	(Signature)	<u>C</u> h	arles W.	Aikins, Jr	Pres	ident
Tehruary 1 1964 Rose Marie Kuhlman Notary Public	Singgorian Am Carons on Lat.	ore me this 26tl	ـــــــــــــــــــــــــــــــــــــ			(Address) ·	<u> 111a Z, K</u>	ansas
February 1 1964 Rose Marie Kuhlman Notam Public		No me titis	uay or	L	ese 10	akio X	whlm	au I
	1) 1	ruary 1, 1964	, – —–	Rose M	larie Kuhl	man	Notary	Public.

### DRILLERS LOG

# #1 Trembley

LOCATION: SE SE NE - Section 18

Township 25 South, Range 7 West,

Reno County, Kansas

CONTRACTOR:

Thunderbird Drilling, Inc.

712 Union Center Wichita 2, Kansas

SURFACE CASING:

8-5/8" surface casing set at 220\* with 200 sacks cement, 3 sacks ammonia chloride, 3 sacks cal-

cium chloride.

**ELEVATION:** 

1573<sup>‡</sup> K. B. 1570<sup>‡</sup> D. F.

1568° G. L.

COMMENCED:

May 11, 1961

COMPLETED

May 24, 1961

# WELL LOG

RECEIVED  STATE CORPORATION COMMISSION  MAY 3 1 1961  CONSERVATION DIVISION  WICHITZ, Kansas	0 - 50 50 - 85 85 - 1075 1075 - 1100 1100 - 1130 1130 - 1383 1383 - 3185 3185 - 3648 3648 - 3718 3718 - 3794 3794 - 3867 3867 - 3900 3900 - 3902	Sand Red Bed Red Bed and Shale Anhydrite Shale and Shells Lime and Shale Shale and Lime Lime Lime Cherty Lime Lime Cherty Lime
	3900 - 3900 3900 - 3902 3902 - 3942 3942 - 4030 4030 - 4270 4270	Cherty Lime Cherty Lime and Shale Lime and Shale Shale and Lime Rotary Total Depth

The undersigned, Charles W. Aikins, Jr., an officer of Thunderbird Drilling, Inc., hereby certifies that the above is a true and correct log of the formations encountered in the drilling of the #1 Trembley as shown in the daily drilling reports.

THUNDERBIRD DRILLING, INC.

Charles W. Aikins, Jr., President

Subscribed and sworn to before me this 26th day of May, 1961.

Rose Marie Kuhlman, Notary Public

My commission expires 2-1-64.