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

## WELL PLUGGING RECORD

NORTH  Lease Owner Mall Drig. Co. Inc  Lease Name Sealey  Office Address CTO Na lath. Natl. Bank Eldg. Wichita, Kannas  Character of Well (completed sol) Gas or Day Hole)  Date well completed May lath. 1960  Application for plugging gale May lath. 1960  Application for plugging gale May lath. 1960  19  Application for plugging approved. May lath. 1960  19  Plugging commenced 7:00 A. M. May lath. 1960  19  Plugging completed 9:00 A. M. May lath. 1960  19  Plugging completed 9:00 A. M. May lath. 1960  19  Plugging completed 9:00 A. M. May lath. 1960  19  Reason for abandonment of well or producing formation  Dry Hole  If a producing well is abandoned, date of last production.  19  Was permission obtained from the Conservation Division or its agents before plugging was commenced. Yes  Name of Conservation Agent who supervised plugging of this well Fred Hampel  Producing formation.  Depth to top.  Bottom.  Total Depth of Well 5130' Ferd Hampel  Doestibe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	State Corporation Commission 211 to. Broadway Wichita, Kansas	Ki ova		Count	v. Sec. 25	Two 30 Ro	e. 18 (E)	18.(w)	
Lease Name Seq. 187    Clies Address 570 N. th. Natl. Bank Bidg, Wichita, Kaness   Clies Address 570 N. th. Natl. Bank Bidg, Wichita, Kaness   Clies Address 570 N. th. Natl. Bank Bidg, Wichita, Kaness   Clies Address 570 N. th. Natl. Bank Bidg, Wichita, Kaness   Clies Address 570 N. th. Natl. 187 No. 198 No.	j	Location as "N	E/CNW#SW#"	or footage fro	m lines C N	IWm SW			
Office Address 570 Ns. 4th. Natl. Bank Bldg. Wichita, Manness Classater of Well (completed as 01, Gas or Dy Hole). Dry Hole 19. Dry Hol									
Claracter of Well (completed May 1 th. 1950 18.  Application for plugging sports May 1 tht. 1950 19.  Application for plugging sports May 1 tht. 1950 19.  Application for plugging sports May 1 tht. 1950 19.  Application for plugging sports May 1 tht. 1950 19.  Plugging commenced 7:00 A. M. May 1 tht. 1950 19.  Reason for shandownessed of well or producing formation.  Dry Hole  If a producing well is abandoned, date of last production.  Was permission obstanced from the Conservation Division or its agents before plugging was conserved? **E8*  Name of Conservation Agent who supervised plugging of this well. **Pred Hampel**  Producing formation.  Dryth to tep.  Bettom.  Total Depth of Well 51301 per 1990.  CASING RECORD  CASING RECORD  TOSMATON 10 Supervised plugging of this well. **Tred Hampel**  Depth to tep.  Bettom.  Total Depth of Well 51301 per 1990.  CASING RECORD  CASING RECORD  CASING RECORD  CONTENT 1990 10 Supervised commended to method or method use in introducing it into the hole. If censes or other plugs were used, state the character of some and depth placed, from feet for each plug state.  Hell Filled with dryllling mude to within 300 ft. of top of surface, Plugg pushed to this adapth and 2 sack hulls put on top of plug. 30 sack accessed cement put on top of hulls. through drill pipe. Hole then falled with drylling mud to within 301 of top of surface, and a plug pushed to this agents. 2 sack hulls put in not pool fulls through drill pipe. One of plug and 10 sanita cement, put on top of plug. 30 sackie cement put on top of plug and 10 sanita cement, put on top of plug. 30 sack seed cement put on top of hulls bridgeing rate hole.  STATE OF KANSAS ONNER BRIDGE WICK Seed to this depth, a sack hulls put in rat hole bridgeing same, 2 sacks cement on top of hulls bridgeing rate hole.  STATE OF KANSAS ONNER BRIDGE WICK Seed to the fact, statements, and matter becan contained and the log of the above-deciphed well as filed and that the same as the new lovers of the behavior of the same and the log of the ab		Lease Name Sealey Well No. 2.							
Date well completed May 14 Er. 1960 10 Application for plugging step May 14 Er. 1960 10 Application for plugging step May 14 Er. 1960 10 Application for plugging step May 14 Er. 1960 10 Application for plugging step May 14 Er. 1960 10 Plugging completed 9100 A. M. May 14 Er. 1960 10 Plugging completed 9100 A. M. May 14 Er. 1960 10 Reason for shadonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production Dry Hole  Reason for shadonment of well or producing formation.  Name of Conservation Agent who superrised plugging of this well Pred Hampel  Dought to the hole. If comment or which the well was plugged, indicating where the mad fluid was placed and the method or methods we in introducing it into the hole. If comment or there plugg wave used, take the character of same and depth placed, from feet in the forest plugging of the well plugged of the well the character of same and depth placed, from feet in the forest plugging of the well and to within 30 of the feet for each plugging of the same of the plugging of the depth of the feet for each plugging of the same of the of the sam		Character of V	Vell (completed	as Oil, Gas o	r Dry Hole) _				
Application for plagging approved May 16th. 1950  19 Plagging commenced. 17to A. M. May 16th. 1960  19 Plagging commenced. 17to A. M. May 16th. 1960  19 Plagging completed. 9:00 A. M. May 16th. 1960  19 Plagging completed. 9:00 A. M. May 16th. 1960  19 Plagging completed. 9:00 A. M. May 16th. 1960  19 Plagging completed. 9:00 A. M. May 16th. 1960  19 Plagging completed. 9:00 A. M. May 16th. 1960  19 Plagging completed. 9:00 A. M. May 16th. 1960  19 Plagging completed. 9:00 A. M. May 16th. 1960  19 Plagging completed. 9:00 A. M. May 16th. 1960  10 Plagging completed. 9:00 A. M.		Date well com	pleted May 4	th. 1960	)	<u> </u>	<del></del>	_19	
Plugging commenced (100 As. May 1804 this 1906 19 Reston for abundonment of well or producing formation Dry Hole Reston for abundonment of well or producing formation Dry Hole If a producing well is abundoned, date of lar production Was permission obtained from the Conservation Division or its agents before plugging was commenced? Note of Conservation Agent who supervised plugging of this well. Fred Hampel Producing formation.  OIL, GAS OR WATER RECORDS  CASING RECORD  CONTROL FROM TO SUZ FOUND PLACE FOR THE PRODUCE OF THE PR		Application for	plugging filed	May 4th	th, 1960				
Plagging completed 3:00 A. W. May 1tth. 1980 Reason for abundances of well or producing formation.  Leate well someth, on above was producing well in abundanced, date of last production Division or its agents before plugging was completed formation.  Leate well someth, on a show mescent? As a mescent of the conservation Division or its agents before plugging was completed formation.  Depth to top. Bottom. Total Depth of Well 51301 Fee States depth and dischess of all water, of and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 51301 Fee States depth and a second of the second of		Application for	plugging approv	O A. M. I	May 4th.	1960			
Reason for abundancement of well or producing formation. Dry Hole  If a producing well is abundanced, date of last production.  Note that well expects on above memorial to the conservation Division or its agents before plugging was connected? Yes  Name of Conservation Agent who supervised plugging of this well. Freed Hampel  Total Depth of Well £1301 Pre  RECORDS  CASING RECORD  CONTENT  FROM TO SELECT PAIR IN FULLED DUT  Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to the hole of the stack hulls put on top of plug. 30 sacked cement put on top of hulls through drill pipe. Hole then falled with drilling read to within 300 of hulls through drill pipe. Hole then falled with drilling read to within 300 of hulls through drill pipe. Hole then falled with drilling read to within 300 of hulls a put on top of plug. 30 sacked cement put on top of plug and 10 sacks cement put on top of plug and 10 sacks cement put on top of plug and 10 sacks cement put on top of hulls through drill pipe. Some plugging of hole a sack hulls put in the hole bridgeing same, 2 sacks cement put on top of hulls bridgeing rat hole.  Yes Formation (MRINSING)  Michies Formation (MRINSING)  Mi			Plugging completed 9:00 A. M. May 4th. 1960						
Leste will conservation and how   Mean permission obtained from the Conservation Division or its agents before plugging was commenced y 168   Name of Plugging Contractors   Mult drilling 60 a. pinch of pulls bridgeing rat hole.   Streammen and for the source of plugging rat hole.   Streammen		Reason for abandonment of well or producing formationDry Hole							
Leste will conservation and how   Mean permission obtained from the Conservation Division or its agents before plugging was commenced y 168   Name of Plugging Contractors   Mult drilling 60 a. pinch of pulls bridgeing rat hole.   Streammen and for the source of plugging rat hole.   Streammen						<u> </u>	<del></del>		
Name of Conservation Agent who supervised plugging of this well Fred Hampel Producing formation.  Name of Conservation Agent who supervised plugging of this well Fred Hampel Producing formation.  Depth to top Bottom Total Depth of Well 5130 Fee Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  TOBARTION  CONTENT  FROM TO SUIT FULL FULL FULL FULL FULL FULL FULL FUL							efore plugging		
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If coment or other plags were used, state the character of same and depth placed, from feet in fathorducing it into the hole. If coment or other plags were used, state the character of same and depth placed, from feet in fathorducing it into the hole. If coment or other plags were used, state the character of same and depth placed, from feet in fathorducing it into the hole. If coment or other plags were used, state the character of same and depth placed, from feet in fathor in the hole. If coment or other plags were used, state the character of same and depth placed, from feet in fathor in the hole of the feet of each plag to the hole of surface and a plag pushed to this a depth a gas can be used to the feet of each plag to the feet of the hole of the feet of the f	Section Plat	menced? Yes	3			or its agents of	more bragging	was com-	
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If coment or other plags were used, state the character of same and depth placed, from feet in fathorducing it into the hole. If coment or other plags were used, state the character of same and depth placed, from feet in fathorducing it into the hole. If coment or other plags were used, state the character of same and depth placed, from feet in fathorducing it into the hole. If coment or other plags were used, state the character of same and depth placed, from feet in fathor in the hole. If coment or other plags were used, state the character of same and depth placed, from feet in fathor in the hole of the feet of each plag to the hole of surface and a plag pushed to this a depth a gas can be used to the feet of each plag to the feet of the hole of the feet of the f	Name of Conservation Agent who sup-	ervised plugging of th	is well Fred	Hampel				<del></del>	
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from feet in the feet for each plag set.  Hale filled with drilling mud to within 300 ft. of top of surface, Flug pushed to these depth and 2 sanck hulls put on top of plug, 30 sacks cement put on top of hulls through drill pipe. Hole then filled with drilling mud to within 301 of top of surface and a plug weaked to the sack hulls put on top of plug, 30 sacks cement put on top of hulls at the sack hulls put on top of plug and 10 sacks cement put on top of hulls through drill pipe, completing plugging of hole. 2 sack hulls put in rat hole bridgeing same, 2 sacks cement put on top of hulls bridgeing rat hole.  CONSERVATION DIVISION  White, italism  Of hulls bridgeing Contractor. Mull drilling 60. Inc.  Address 670 N. htth. National Bank Bld. Wichita, Kansas  STATE OF KANSAS COUNTY OF SEDGWICK set and were the same are true and correct. So help me God.  (Signature) Supply of May, 1960. Inc.  (Signature) Address AND Svorns to before me this 9th day of May, 1960. Inc.  Address AND Svorns to before me this 9th day of May, 1960. Inc.	Producing formation		Depth to top	Botton	n	Total Depth	of Well 273	Feet	
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from	Show depth and thickness of all water	r, oil and gas formatio	ns.		•	•			
Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER RECORI	DS					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 feet feet for each plug set.  Hole filled with drilling mud to within 300 ft. of top of surface, Plug pushed to this depth and \$\frac{1}{2}\$ sack hulls put on top of plug. 30 sacks cement put on top of hulls through drill pipe. Hole then fulled with drilling mud to within 30' of top of surface and a plug pushed to this depth. \$\frac{1}{2}\$ sack hulls put on top of plug and 10 sacks cement put on top of hulls through drill pipe, completing plugging of hole. \$\frac{1}{2}\$ sack hulls put in rat hole bridgeing same. \$2\$ sacks cement put on top of hulls bridgeing rat hole.    MAY 1 0 1950	FORMAŢION	CONTENT	FROM	ТВ	SIZE	PUT IN	PULLED	DUT	
in 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.  Hole filled with drilling mud to within 300 ft. of top of surface, Plug pushed to this depth and \$\frac{1}{2}\$ sack hulls put on top of plug. 30 sacks cement put on top of hulls through drill pipe. Hole then fulled with drilling mud to within 30' of top of surface and a plug pushed to this depth. \$\frac{1}{2}\$ sack hulls put on top of plug and 10 sacks cement put on top of hulls through drill pipe, completing plugging of hole. \$\frac{1}{2}\$ sack hulls put in rat hole bridgeing same. \$2\$ sacks cement put on top of hulls bridgeing rat hole.    MAY 1 0 1950			<u> </u>						
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Hole filled with drilling mud to within 300 ft. of top of surface, Plug pushed to this depth and \$\frac{1}{2}\$ sack hulls put on top of plug. 30 sacks cement put on top of hulls through drill pipe. Hole then fulled with drilling mud to within 30' of top of surface and a plug pushed to this depth. \$\frac{1}{2}\$ sack hulls put on top of plug and 10 sacks cement put on top of hulls through drill pipe, completing plugging of hole. \$\frac{1}{2}\$ sack hulls put in rat hole bridgeing same. \$2\$ sacks cement put on top of hulls bridgeing rat hole.    MAY 1 0 1950			-	1	<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 feet feet for each plug set.  Hole filled with drilling mud to within 300 ft. of top of surface, Plug pushed to this depth and \$\frac{1}{2}\$ sack hulls put on top of plug. 30 sacks cement put on top of hulls through drill pipe. Hole then fulled with drilling mud to within 30' of top of surface and a plug pushed to this depth. \$\frac{1}{2}\$ sack hulls put on top of plug and 10 sacks cement put on top of hulls through drill pipe, completing plugging of hole. \$\frac{1}{2}\$ sack hulls put in rat hole bridgeing same. \$2\$ sacks cement put on top of hulls bridgeing rat hole.    MAY 1 0 1950		-			<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 feet feet for each plug set.  Hole filled with drilling mud to within 300 ft. of top of surface, Plug pushed to this depth and \$\frac{1}{2}\$ sack hulls put on top of plug. 30 sacks cement put on top of hulls through drill pipe. Hole then fulled with drilling mud to within 30' of top of surface and a plug pushed to this depth. \$\frac{1}{2}\$ sack hulls put on top of plug and 10 sacks cement put on top of hulls through drill pipe, completing plugging of hole. \$\frac{1}{2}\$ sack hulls put in rat hole bridgeing same. \$2\$ sacks cement put on top of hulls bridgeing rat hole.    MAY 1 0 1950									
in 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.  Hole filled with drilling mud to within 300 ft. of top of surface, Plug pushed to this depth and \$\frac{1}{2}\$ sack hulls put on top of plug. 30 sacks cement put on top of hulls through drill pipe. Hole then fulled with drilling mud to within 30' of top of surface and a plug pushed to this depth. \$\frac{1}{2}\$ sack hulls put on top of plug and 10 sacks cement put on top of hulls through drill pipe, completing plugging of hole. \$\frac{1}{2}\$ sack hulls put in rat hole bridgeing same. \$2\$ sacks cement put on top of hulls bridgeing rat hole.    MAY 1 0 1950						<u> </u>			
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Hole filled with drilling mud to within 300 ft. of top of surface, Plug pushed to this depth and \$\frac{1}{2}\$ sack hulls put on top of plug. 30 sacks cement put on top of hulls through drill pipe. Hole then fulled with drilling mud to within 30' of top of surface and a plug pushed to this depth. \$\frac{1}{2}\$ sack hulls put on top of plug and 10 sacks cement put on top of hulls through drill pipe, completing plugging of hole. \$\frac{1}{2}\$ sack hulls put in rat hole bridgeing same. \$2\$ sacks cement put on top of hulls bridgeing rat hole.    MAY 1 0 1950					ļ- <del></del> -				
Name of Plugging Contractor. Mull drilling 60. Inc.  Address 670 N. 4th. National Bank Bld. Wichita, Kansas  STATE OF KANSAS COUNTY OF SEDGWICK, ss.  Joseph O. Butts (employee of owner) or (owner or operator) of the above-describe 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) Subscribed AND SWORN TO before me this 9th day of May, 1960.  19 Latter Running 1960.	to thes depth and \(\frac{1}{2}\) of hulls through dri top of surface and a and 10 sacks cement of hole. \(\frac{1}{2}\) sack hull	sack hulls put 11 pipe. Hole plug oushed t put on top of s put in rat h	on top of then fille to this dep hulls thro	plug. 30 d with di th. 4 sa ugh dril	O sacks corilling mock hulls of pipe, constants.  2 sacks	ement put ud to with pit on top ompleting cement put CORPORATION MAY 1 0 USERVATION Wichits IV	on top in 30' of of plug plugging t on top  VE D  UNIMISSION	70. 100	
Name of Plugging Contractor, Mull drilling 60. Inc.  Address 670 N. lith. National Bank Bld. Wichita, Kansas  STATE OF KANSAS COUNTY OF SEDGWICK, ss.  Joseph O. Butts (employee of owner) or (owner or operator) of the above-describe 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) Subscribed AND SWORN TO before me this 9th day of May, 1960.  19 Latter Running Country 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 9th day of May, 1960.  10 Latter Running Country 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 9th day of May, 1960.  11 Latter Running Country 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 9th day of May, 1960.									
Joseph O. But ts (employee of owner) or (owner or operator) of the above-describe 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) Subscribed And Sworn to before me this 9th day of May, 1960.  (Subscribed And Sworn to before me this 9th day of May, 1960.	(50.37. ) 11. 37.11	<u>ll drilling 6</u> 0	o Inc.	<u>·</u>	K of this sheet)				
Joseph O. But ts (employee of owner) or (owner or operator) of the above-describe 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) Subscribed And Sworn to before me this 9th day of May, 1960.  [Subscribed And Sworn to before me this 9th day of May, 1960.]  [Subscribed And Sworn to before me this 9th day of May, 1960.]									
(Signature) seed of Subscribe And Sworn to before me this 9th day of May, 1960.  (Signature) seed of May, 1960.  (Address)  (Address)		says: That I have k	nowledge of the	employee of facts, statem	owner) or (ov ents, and matt	vner or operator			
Subscribed and Sworn to before me this 9th day of May, 1960.  Subscribed and Sworn to before me this 9th day of May, 1960.  Subscribed and Sworn to before me this 9th day of May, 1960.	• •			esonli 1	Butt				
Subscribed and Sworn to before me this 9th day of May, 1960.  Little Zimmerman			(orginal uno)	21.1	Pool Co	Kari			
Ethel Zimmerman			()	11-401. 9	voys,	(Address)		<del></del>	
January 28, 1961. Dulet January 28, 1961.	SUBSCRIBED AND SWORN TO before	ore me this 9th	day of_	May,		, 19	<u> </u>		
TIDMIG EDITOR ( )	January 2	28. 1961		phe	y zsm	mermi	Notaru	Public.	

## ROTARY DRILLERS LOQ

COMPANY:

Mull Drilling Co., Inc. Et Al

ROTARY DRILLING COMMENCED: 4-18-60

Wichita, Kansas

CONTRACTOR:

Mall Drilling Co., Inc.

Wichita, Kansas

ROTARY DRILLING COMPLETED: 5-4-60

CASING RECORD: Set 8 5/8 " @ 435° cmt.

w/300 sax cmt.

D & A

LOCATION: SEALEY #1

C NW SW 25-30S-18W Klowa County, Kansas

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

4750 Shale & shells 9000 Red Bed 20001 Shale & Shells 20701 Shale w/lime 2150° Shale 2400° Lime Lime w/Shale 2800<sup>9</sup> 2970° Lime 4600° Lima & Shale 4650 Lime 4752 Lime w/Shale 4840 Lima 5083° Lime & Shale **513**0º Mississippi total depth

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

DREALING COMPANY. LINC.

1-10

A. Mull, Jr.

CEIVED STAL PORATION COMMISSION

STATE OF KANSAS

heperdanephenergoden.

SS

My Commission Expires: Feb. 24, 1964

COUNTY OF SEDGWICK)

MAY 1 0 1960

CONSERVATION DIVISION Wichita, Kansas

Single reped and sworn to before me this 9th day of May, 1960.

Public