STATE OF KANSAS STATE CORPORATION COMMISSION

Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas		STAFFORD County. Sec. 33 Twp. 24 Rge. 15 (B) NW-NW NW						
NORTH	Location as "I	NE/GNW#SW#"	or footage from	m lines	WAX NW NW			
		Lease Owner Mull Drilling Co., Inc. Lease Name Doran #1 Well No.						
i l i			North	Fourth 1		Bank Wichita.		
	Character of	Well (completed	as Oil, Gas or					
		mpletedi/1		140		19		
		or plugging filed_	<u> </u>					
	Application to	or plugging appro- menced	Veα/{// 1 > 2:00 A 1V	1 1/19/58	3			
i l i		pleted 1:		1/19/58		19		
 - 		Reason for abandonment of well or producing formation. No oil or gas shows.						
	<u></u>	If a producing well is abandoned, date of last production						
Locate well correctly on above Section Plat	was permission menced?		the Conserva	ation Division	or its agents bet	ore plugging was com-		
ame of Conservation Agent who su			r Broad	Foot St	John K	ansas		
oducing formation None								
ow depth and thickness of all water	er, oil and gas formatio	ons.		•		•		
OIL, GAS OR WATER RECOR	RD\$				•	CASING RECORD		
FORMATION	CONTENT	FROM	מד	SIZE	PUT IN	PULLED OUT		
- John Million		7 100			POT IN	POLLED DOT		
			<u> </u>					
	-		ļi					
		 	 			 		
	-	- -	-					
	•							
op of plug throug ole was filled to as put to this de	with mud to this depth h drill pæpe within 40 f	with driller and with tor	F 240 f 1 påpe. 1 Globe 1 of sur	20 sac oil well face pir	top of h ks cemen cementi re. And	t was put on ng pump truck		
Hole was filled blug was pushed to top of plug throug lole was filled to was put to this de	with mud to this depth h drill pæpe within 40 f	with driller and with tor	F 240 f 1 påpe. 1 Globe 1 of sur	t. from 20 sac oil well face pir	top of h ks cemen cementi re. And	t was put on ng pump truck, another plug		
Hole was filled blug was pushed to cop of plug throug lole was filled to was put to this de	with mud to this depth h drill pæpe within 40 f	with driller and with tor	F 240 f 1 påpe. 1 Globe 1 of sur	t. from 20 sac oil well face pir	top of h ks cemen cementi re. And	t was put on ng pump truck, another plug		
Hole was filled blug was pushed to cop of plug throug lole was filled to was put to this de	with mud to this depth h drill pæpe within 40 f	with driller and with tor	F 240 f 1 påpe. 1 Globe 1 of sur	t. from 20 sac oil well face pir	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled blug was pushed to cop of plug throug lole was filled to was put to this de	with mud to this depth h drill pæpe within 40 f	with driller and with tor	F 240 f 1 påpe. 1 Globe 1 of sur	t. from 20 sac oil well face pir	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled lug was pushed to op of plug throug ole was filled to as put to this de	with mud to this depth h drill pæpe within 40 f	with driller and with tor	F 240 f 1 påpe. 1 Globe 1 of sur	t. from 20 sac oil well face pir	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled lug was pushed to op of plug throug ole was filled to as put to this de	with mud to this depth h drill pæpe within 40 f	with driller and with tor	F 240 f 1 påpe. 1 Globe 1 of sur	t. from 20 sac oil well face pir	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled lug was pushed to op of plug throug ole was filled to as put to this de	with mud to this depth h drill pæpe within 40 f	with driller and with tor	F 240 f 1 påpe. 1 Globe 1 of sur	t. from 20 sac oil well face pir	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled lug was pushed to op of plug throug ole was filled to as put to this de	with mud to this depth h drill pæpe within 40 f	with driller and with tor	F 240 f 1 påpe. 1 Globe 1 of sur	t. from 20 sac oil well face pir	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled lug was pushed to op of plug throug ole was filled to as put to this de	with mud to this depth h drill pæpe within 40 f	with driller and with tor	F 240 f 1 påpe. 1 Globe 1 of sur	t. from 20 sac oil well face pir	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled lug was pushed to op of plug throug ole was filled to as put to this de	with mud to this depth h drill pæpe within 40 f	with driller and with tor	F 240 f 1 påpe. 1 Globe 1 of sur	t. from 20 sac oil well face pir	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled plug was pushed to top of plug throughole was filled to was put to this depolug.	with mud to this depth h drill pepe within 40 f pth. Ten sa	with drile and with the of top acks of co	C 240 f	t. from 20 sac oil well face pir s then r	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled lug was pushed to op of plug throug ole was filled to as put to this de lug. me of Plugging Contractor G.	with mud to this depth h drill pepe within 40 f pth. Ten sa	with drile and with to of to of to	C 240 f	t. from 20 sac oil well face pir s then r	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled blug was pushed to cop of plug throug. Hole was filled to was put to this deplug.	with mud to this depth h drill pepe within 40 f pth. Ten sa	with drile and with the of top acks of co	C 240 f	t. from 20 sac oil well face pir s then r	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled blug was pushed to cop of plug throughole was filled to was put to this depolug. The contractor of the	with mud to this depth h drill pepe within 40 f pth. Ten sa (If addition lobe Oil Well ansas	with drile and with to of top acks of co	E 240 for the surplement was sary, use BACK ang Comp	t. from 20 sac oil well face pir s then r of this sheet) any	top of h ks cemen cementi re. And	t was put on ng pump truck another plug		
Hole was filled blug was pushed to cop of plug throughole was filled to was put to this depolug. The of Plugging Contractor Great Bend, Kanta Great Bend, K	with mud to this depth h drill pepe within 40 f pth. Ten sa	with drile and with to of top acks of contact of the acks of contact of the acks of contact of the acks of the ack	E 240 f f l pape. Globe of surement was backing Comp	t. from 20 sac oil well face pir s then r of this sheet) any	top of heks cementice. And humped on	t was put on ng pump truck another plug top of this		
Hole was filled lug was pushed to op of plug throug ole was filled to as put to this deplug. The me of Plugging Contractor Grates Great Bend, Kansas Joseph O. F.	with mud to this depth h drill pepe within 40 f pth. Ten sa lobe Oil Wel ansas outts	with drile and with the and with the control of top acks of control of the contro	E 240 f f l pape. Globe of surement was ment was EDGWICK employee of comp	oil well face pir s then fof this sheet) any	top of heks cementice And oumped on	t was put on ng pump truck another plug top of this		
me of Plugging Contractor Great Bend, Kansas ATE OF KANSAS Joseph O. B	with mud to this depth h drill pape within 40 f pth. Ten sa (If addition lobe Oil Well ansas , CO Sutts h, says: That I have b	with drile and with to of top acks of concern to the content of th	SEDGWICK employee of cats, statement.	oil well face pig s then g of this sheet) any owner) or (px) ents, and matter	top of heks cementice And oumped on	t was put on ng pump truck another plug top of this		
Hole was filled blug was pushed to cop of plug throug. Hole was filled to was put to this deplug. In the contractor of	with mud to this depth h drill pape within 40 f pth. Ten sa (If addition lobe Oil Well ansas , CO Sutts h, says: That I have b	with drile and with to of top acks of concern to acks of concern to acks of concern to acks of concern to ack of the acks of the and correct. So	SEDGWICK employee of cats, statement.	oil well face pig s then g of this sheet) any owner) or (px) ents, and matter	top of heks cementice And oumped on	t was put on ng pump truck another plug top of this		
Hole was filled blug was pushed to cop of plug throughole was filled to was put to this deplug. Indeed to this deplug. ATE OF KANSAS Joseph O. Bell, being first duly sworn on oath	with mud to this depth h drill pape within 40 f pth. Ten sa (If addition lobe Oil Well ansas , CO Sutts h, says: That I have b	with drile and with to of top acks of concern to the content of th	SEDGWICK employee of cats, statement.	oil well face pig s then g of this sheet) any owner) or (px) ents, and matter	top of heks cementice And oumped on	t was put on ng pump truck another plug top of this		
Hole was filled blug was pushed to cop of plug throughole was filled to was put to this deplug. Indeed to this deplug. ATE OF KANSAS Joseph O. Bell, being first duly sworn on oath	with mud to this depth h drill pape within 40 f pth. Ten sa (If addition lobe Oil Well ansas , CO Sutts h, says: That I have b	with drile and with the and with the and with the control of the and description is need to be and correct. So (Signature)	SEDGWICK employee of cats, statement.	oil well face pir s then results of this sheet) any	top of heks cementice And oumped on	t was put on ng pump truck another plug top of this		
Hole was filled blug was pushed to cop of plug throug. Hole was filled to was put to this deplug. In the contractor of	with mud to this depth h drill pepe within 40 f pth. Ten sa lobe Oil Well ansas , co sutts h, says: That I have k hat the same are true	with drile and with to of top acks of concern to acks of concern to acks of concern to acks of concern to ack of the acks of the and correct. So	SEDGWICK employee of cats, statement.	oil well face pirst then records the sheet any	top of heks cementice. And numped on the second of the sec	t was put on ng pump truck another plug top of this		
me of Plugging Contractor G. dress Great Bend, K. ATE OF KANSAS Joseph O. B. III, being first duly sworn on cathove-described well as filled to	with mud to this depth h drill pepe within 40 f pth. Ten sa lobe Oil Well ansas , co sutts h, says: That I have k hat the same are true	with drile and with the and with the of top acks of concess of con	SEDGWICK employee of facts, statement we facts.	oil well face pirst then records the sheet any	top of heks cementice. And numped on the second of the sec	t was put on ng pump truck another plug top of this		
me of Plugging Contractor G. dress Great Bend, K. ATE OF KANSAS Joseph O. B. ll, being first duly sworn on oath ove-described well as filed and the	with mud to this depth h drill pepe within 40 f pth. Ten sa lobe Oil Well ansas Autts h, says: That I have h hat the same are true	with drile and with the and with the control of tor acks of control of the contro	SEDGWICK employee of of acts, statement help me God.	oil well face pir s then r of this sheet) any owner) or (pix) ents, and matter	top of heks cementice. And numped on the second of the sec	t was put on ng pump truck another plug top of this british		
Hole was filled blug was pushed to cop of plug throughole was filled to was put to this depolug. The of Plugging Contractor Grant Bend, Kandress Great Bend, Kandress Joseph O. Bell, being first duly sworn on oath ove-described well as filed and the cove-described well	with mud to this depth h drill pepe within 40 f pth. Ten sa lobe Oil Well ansas Autts h, says: That I have h hat the same are true	with drile and with the and with the control of top acks of control of the contro	SEDGWICK employee of of facts, statement help me God.	oil well face pir s then r of this sheet) any owner) or (pix) ents, and matter	top of heks cementice. And numped on the second of the sec	t was put on ng pump truck another plug top of this		

PLUGGING
FILE SEC 33T 24 R 15-14
BOOK PAGE 94/LINE 40

MAY 15 1958 Conservation Division Wichlta, Kansas

ROTARY_DRILLERS_LOG

COMPANY:

Mull Drilling Co., Inc. Et Al

ROTARY DRILLING COMMERCED:

Wichita, Kansas

4-2-58

CONTRACTOR:

Mull Drilling Co., Inc.

ROTARY DRILLING COMPLETED:

Wichita, Kansas

4-19-58

CASING RECORD: 360° of 8 5/8" w/250 sax cmt.

LOCATION: Doran #1

D & A

NW NW NW 33-245-15W Stafford County, Kansas

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

400° 1220° 1790° 1990° 2475° 3063°	Sand & Shale Red Bed & Shale Shale & Shells Shale & Lime Lime Shale & Lime	4570° 4622°	Sandy Lime & Shale Arbuckle - T.D.	
33021	Sandy Lime & Shale		LOG TOPS	
37751	Shale & Lime		Heibner Shale	3655
38551	Sandy Lime & Shale		Toronto Lime	3674
4063°	Line		Douglas	3692
4233"	Shale & Lime		Brown Lime	3797
42519	Mississippi		Lansing	3808
42 5 91	Lime w/Shale		Base K.C.	4068
42941	Kinderhook Sand		Mississippi	4225
43071	Lime & Shale		Kinderhook	4255
4333°	Shale		Kinderhook Sand	4260
43 5 2°	Shale & Lime		Viola	4353
4380	Viola Lime		Simpson	4490
4410°	Viola Lime w/Chert		Arbuckle	4569
4451 g	Viola Chert			
44920	Lime & Chert	•	Welex T.D.	4621
		•	Drillers T.D.	4622

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

MULL DRILLING COMPANY, INC.

STATE OF KANSAS

SS

COUNTY OF SEDGWICK)

ged and sworn to before me this 24th day of April, 1958.

Madge N. Miller, Notary Public

PLUGGING FILE SEC 33 T 24 R /57 BOOK PAGE 94LINE 40

ển Expires: February 24, 1960