## 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

## R WELL PLUGGING RECORD

	Lease Owner Lease Name Office Address Character of V Date well com Application for Application for Plugging comp Plugging comp Reason for aba If a producing Was permissio menced? plugging of th	Mull Dr Detmer c/o Joe Vell (completed pleted plugging filed plugging approvenenced leted well is abandon n obtained from Yes is well Depth to top	Butts as Oil, Gas  Mi  ved Mi  Ji  l or producin  ed, date of I  the Conser	Attica, or Dry Hole)  av 27, 196  av 28, 196  av 28, 196  av 5, 196  ast production  vation Division	Kansas Oil 3 3 3 Dry or its agents bef	
Locate well correctly on above Section Plat  ame of Conservation Agent who supervised oducing formation ow depth and thickness of all water, oil and OIL, CAS OR WATER RECORDS	Lease NameOffice Address_Character of V Date well com Application for Application for Application for Plugging comp Reason for aba  If a producing Was permission menced? plugging of the ld gas formation	Det.mer c/o Joe Vell (completed pleted plugging filed plugging appro- nenced leted well is abandon n obtained from Yes is well Depth to top ns.	Butts as Oil, Gas  Mi  ved Mi  Ji  I or producin  ed, date of I  the Conser	Attica, or Dry Hole) — By 27, 196 By 28, 196 Ine 3, 196 Ine 5, 196 By formation — ast production— vation Division	Kansas Oil 3 3 3 Dry or its agents bef	
Locate well correctly on above Section Plat  In the	Office Address. Character of V Date well com Application for Application for Plugging comm Plugging comp Reason for aba  If a producing Was permission menced? plugging of th d gas formation	c/o Joe Vell (completed pleted plugging filed plugging appro- nenced leted well is abandon n obtained from Yes is well Depth to top ns.	Butts as Oil, Gas  Mi  yed Mi  Ji  lor producin  ed, date of I  the Conser	Attica, or Dry Hole) — By 27, 196 By 28, 196 Ine 3, 196 Ine 5, 196 By formation — ast production— vation Division	Kansas Oil 3 3 3 Dry or its agents bef	
Locate well correctly on above Section Plat ne of Conservation Agent who supervised ducing formation w depth and thickness of all water, oil and oil, CAS OR WATER RECORDS	Character of V Date well com Application for Application for Plugging comm Plugging comp Reason for aba  If a producing Was permissio menced?  plugging of th  d gas formation	Vell (completed pleted plugging filed plugging approperced leted well is abandon obtained from Yes is well Depth to top	as Oil, Gas  Mi  yed Mi  Ji  In the lor producing of the Conservation of the Conservat	or Dry Hole)  27, 196  28, 196  29, 28, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20, 196  20,	Oil 3 3 3 Dry or its agents bef	19 19 19 19 19 19 0re plugging was co
Locate well correctly on above Section Plat e of Conservation Agent who supervised ucing formation. v depth and thickness of all water, oil and IL, CAS OR WATER RECORDS	Date well com Application for Application for Plugging comm Plugging comp Reason for aba  If a producing Was permissio menced?  plugging of th  d gas formation	pleted plugging filed plugging appro- nenced leted ndonment of we well is abandon n obtained from Yes is well Depth to top ns.	Mi  /ed Mi  Ji  Ji  l or producined, date of li  the Conser	ay 27, 196 ay 28, 196 one 3, 196 one 5, 196 one formation— ast production— vation Division	3 3 3 Dry or its agents bef	19 19 19 19 19 19 0re plugging was co
Locate well correctly on above Section Plat e of Conservation Agent who supervised ucing formation v depth and thickness of all water, oil and IL, CAS OR WATER RECORDS	Application for Application for Plugging comme Plugging comp Reason for abautiff a producing Was permission menced? plugging of the ld gas formation	plugging filed plugging appro- nenced leted well is abandon n obtained from Yes is well Depth to top ns.	yed Mi	ay 28, 196 ine 3, 196 ine 5, 196 ag formation ast production vation Division	3 3 Dry or its agents bef	19 19 19 19 19 0re plugging was co
Locate well correctly on above Section Plat  of Conservation Agent who supervised acing formation depth and thickness of all water, oil and the conservation are conservation.	Application for Plugging comme Plugging comp Reason for aba  If a producing Was permission menced? plugging of the ld gas formation	plugging appro- nenced ndonment of well well is abandon n obtained from Yes is well Depth to top ns.	yed Mi	ay 28, 196 ine 3, 196 ine 5, 196 ag formation ast production vation Division	3 3 Dry or its agents bef	19 19 19 19 ore plugging was co
Locate well correctly on above Section Plat  of Conservation Agent who supervised acing formation depth and thickness of all water, oil and the conservation are depth and the conservation and the conservation are depth are dept	Plugging comm Plugging comp Reason for aba  If a producing Was permission menced?  plugging of th  d gas formation	well is abandon n obtained from Yes is well Depth to top ns.	Jor producing the Conser	ine 3, 196; ine 5, 196; ing formation— ast production— vation Division	3 Dry or its agents bef	
Locate well correctly on above Section Plat to of Conservation Agent who supervised acing formation to depth and thickness of all water, oil and the conservation are depth and thickness of all water.	Plugging comp Reason for aba  If a producing Was permissio menced?  plugging of th  d gas formation	well is abandon n obtained from Yes is well Depth to top ns.	I or producing the Conser	ast productionvation Division	Dry or its agents bef	19
Locate well correctly on above Section Plat of Conservation Agent who supervised acing formation. depth and thickness of all water, oil and L., CAS OR WATER RECORDS	Reason for aba  If a producing  Was permissio  menced?  plugging of th  l  d gas formation	well is abandon n obtained from Yes is well Depth to top ns.	d or producined, date of the Conser	ast production_ vation Division	Dry or its agents bef	19 ore plugging was co
Locate well correctly on above Section Plat  of Conservation Agent who supervised acing formation depth and thickness of all water, oil and L, CAS OR WATER RECORDS	Was permissio menced? plugging of th l d gas formation	n obtained from Yes is well Depth to top ns.	the Conser Elving	vation Division	or its agents bef	ore plugging was co
Locate well correctly on above Section Plat  e of Conservation Agent who supervised ucing formation depth and thickness of all water, oil and the company of	Was permissio menced? plugging of th l d gas formation	n obtained from Yes is well Depth to top ns.	the Conser Elving	vation Division	or its agents bef	ore plugging was co
Locate well correctly on above Section Plat  e of Conservation Agent who supervised ucing formation depth and thickness of all water, oil and IL, CAS OR WATER RECORDS	menced? plugging of th l d gas formation	Yes is well Depth to top ns.	Elving			
e of Conservation Agent who supervised ucing formation	plugging of th	is well Depth to top ns.	Elving			Well 1/1/50 F
depth and thickness of all water, oil and	d gas formation	Depth to top				Well կի50 F
depth and thickness of all water, oil and IL, CAS OR WATER RECORDS	d gas formation	ns.	DOLLO	ш	. Total Depth of	wen this
IL, CAS OR WATER RECORDS		<del></del>				
	CONTENT	5POM				
FORMATION	CONTENT	FPNM		<del></del>		CASING RECORD
		1	TO	SIZE	PUT IN	PULLED OUT
				8 5/8	1601	None
				5 1/2	None	37351
		-		<b></b>		
	·	ļ		<del> </del>		<u> </u>
		<del> </del>		ļ		
		_	ļ	<u> </u>	<u> </u>	<b>_</b>
Rigging up jacks an Finished pulling pi bridge. Dumped 20 8' of rock bridge.	pe. Pluge	ged at 200' cement. M	Buildudded 30	18 of ro	ock PF	
					37ATE CURP	GRATION COMMISS
	-				JU	N 14 1963
	<del></del>				CONSFRU	ain.
					CONSERV	ATION DIVIDA
					CONSERY Wich	Anon Division Ma, Kansas
					GONSERY Wich	ATION UNICON MB. Kansas
	(If additions	d description is nece	ssary, uso BAC	K of this sheet)	CONSERV Wich	ATION DIVIDIN
e of Plugging Contractor		d description is nece ing Pullin		K of this sheet)	CONSERV Wich	ATION DIVIDIN

;

## ROTARY DRILLERS LOG

COMPANY:

Mull Drilling Co., Inc. Et Al

ROTARY DRILLING COMMENCED: 10-1-58

Wichita, Kansas

CONTRACTOR:

Mull Drilling Co., Inc.

ROTARY DRILLING COMPLETED: 10-17-58

Wichita, Kansas

CASING RECORD: Set 8 5/8" @ 198" cmt. w/150 sax cement Set 5½" @ 4451'

LOCATION: Detmer #1

NE SE SE 22-31S-9W Harper County, Kansas

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

650¹ 1430¹	Red Bed Shale & Shells	RECEIVED
30551	Lime & Shale	STATE CORPORATION COMMISSION
<b>3152'</b> 3499'	Sandy Lime & Shale Lime & Shale	JUL 17 1963
38431 42741	Sandy Lime & Shale Lime	JUL 11 1300
4400"	Lime w/Shale	CONSERVATION DIVISION
4460°	Mississippi T.D.	Wichita, Kansas

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

STATE OF KANSAS

COUNTY OF SEDGWICK

SS

Subscribed and sworn to before me this 23rd day of October, 1958.

Monadagion Expires: February 24, 1960