STATE OF KANSAS STATE CORPORATION COMMISSION

Gise All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

l I No. Broadway /ichita, Kansas	Harper			1. 35777 /			
NORTH			_				
	Lease Name F	Lease Owner Mull Drilling Co. Inc. Lease Name Robinson Unit Well No. 1.					
						ansas	
	•	Well (completed :		•	•		
	■ I	r plugging filed				- -	
		Application for plugging filed 7-16 19.60 Application for plugging approved 7-16 19.60					
		Plugging commenced 7:00 A.M. 7-16 1960					
		Plugging completed 9:00 A.M. 7-16 1960					
		Reason for abandonment of well or producing formation No production If a producing well is abandoned, date of last production 19					
	Was permission	Was permission obtained from the Conservation Division or its agents before plugging was of					
Locate well correctly on above Section Plat	menced? ABS						
ne of Conservation Agent who	supervised plugging of the	nis well Fred Ha	ampe.	<u> </u>	T . 1 D . 4 . 5	*** 11 J.J.O.S	
lucing formation w depth and thickness of all w			Bottom		- Total Depth of	Well 1498	
_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
OIL, GAS OR WATER REC	ORDS		1		· · · · · · · · · · · · · · · · · · ·	CASING RECORI	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT	
,							
				•			
·.							
· · · · · · · · · · · · · · · · · · ·		<u> </u>]]		<u> </u>	1	
troducing it into the hole. Iffeet for each pl le was filled with ill pipe, \$sack hul s through drill pi plug pushed to this cop of hulls, throu	f cement or other plugs we lug set. drlg. mud to dep ls was put on to pe. Hole was the septh. 2 sack here	vere used, state the of 200', up of plug a purification of the complet	Plug wa and 20 se within a top of	same and deposition of the comment o	to this der to this der t put on to top of hol	oth with op of c and	
troducing it into the hole. Iffeet for each pl s was filled with ll pipe, zsack hul s through drill pi lug pushed to this op of hulls, throu	f cement or other plugs we lug set. drlg. mud to dep ls was put on to pe. Hole was the septh. 2 sack here	vere used, state the of 200', up of plug a purification of the complet	Plug wa and 20 sa within top of	same and deposition of the comment o	to this der to this der t put on to top of hol	oth with op of c and	
troducing it into the hole. Iffeet for each pl e was filled with ll pipe, gsack hul s through drill pi olug pushed to this op of hulls, throu	f cement or other plugs we lug set. drlg. mud to dep ls was put on to pe. Hole was the septh. 2 sack here	vere used, state the of 200', up of plug a purification of the complet	Plug wa and 20 sa within top of	s same and depositions of the common series of the	to this der to this der t put on to top of hol	oth with op of c and	
troducing it into the hole. Iffeet for each pl e was filled with ll pipe, gsack hul s through drill pi olug pushed to this op of hulls, throu	f cement or other plugs we lug set. drlg. mud to dep ls was put on to pe. Hole was the septh. 2 sack here	vere used, state the of 200', up of plug a purification of the complet	Plug wa and 20 sa within top of	same and deposition of the comment o	to this dep to this dep t put on to top of hol 10 sacks co 2 sacks co	oth with op of c and	
troducing it into the hole. Iffeet for each place was filled with ll pipe, zsack hul s through drill piplug pushed to this op of hulls, throu	f cement or other plugs we lug set. drlg. mud to dep ls was put on to pe. Hole was the septh. 2 sack here	vere used, state the of 200', up of plug a purification of the complet	Plug wa and 20 sa within top of	s pushed cks comen 30 ft. of plug and ing hole.	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec	oth with op of c and ement put ement put	
troducing it into the hole. Iffeet for each pl e was filled with ll pipe, gsack hul s through drill pi olug pushed to this op of hulls, throu	f cement or other plugs we lug set. drlg. mud to dep ls was put on to pe. Hole was the septh. 2 sack here	vere used, state the of 200', up of plug a purification of the complet	Plug wa and 20 sa within top of	s pushed cks comen 30 ft. of plug and ing hole.	to this dep to this dep t put on to top of hol 10 sacks co 2 sacks co	oth with op of c and ement put ement put	
troducing it into the hole. Iffeet for each place was filled with ll pipe, zsack hul s through drill piplug pushed to this op of hulls, throu	f cement or other plugs we lug set. drlg. mud to dep ls was put on to pe. Hole was the septh. 2 sack here	vere used, state the of 200', up of plug a purification of the complet	Plug wa and 20 sa within top of	s pushed cks comen 30 ft. of plug and ing hole.	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec	oth with op of c and ement put ement put	
troducing it into the hole. Iffeet for each place was filled with ll pipe, zsack hul s through drill piplug pushed to this op of hulls, throu	f cement or other plugs we lug set. drlg. mud to dep ls was put on to pe. Hole was the septh. 2 sack here	vere used, state the of 200', up of plug a purification of the complet	Plug wa and 20 sa within top of	s pushed cks comen 30 ft. of plug and ing hole.	to this dep to this dep t put on to top of hol 10 sacks co 2 sacks co	oth with op of c and ement put ement put	
troducing it into the hole. Iffeet for each pl le was filled with Il pipe, gsack hul s through drill pi lug pushed to this cop of hulls, throu	if cement or other plugs we lug set. drlg. mud to dep. Is was put on to pe. Hole was the s depth. 2 sack hole drill pipe. To those plugging	th of 200', or of plug of plug of plug of the complet same.	Plug wa and 20 sa within top of ed plugg	s pushed cks comen 30 ft. of plug and ing hole. SIATE COR	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec	oth with op of c and ement put ement put	
troducing it into the hole. I feet for each pl was filled with le was filled with ll pipe, psack hul s through drill pi olug pushed to this cop of hulls, throu cop of bridge in ra	if cement or other plugs we lug set. drlg. mud to dep. Is was put on to pe. Hole was the stack half drill pipe. To those plugging. (If additional distributions of the stack half plugging)	vere used, state the of 200', up of plug a purification of the complet	Plug wa and 20 sa within top of ed plugg	s pushed cks comen 30 ft. of plug and ing hole. SIATE COR	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec	oth with op of c and ement put ement put	
stroducing it into the hole. I	if cement or other plugs we lug set. drlg. mud to dep. Is was put on to pe. Hole was the stack half drill pipe. To those plugging. (If additional Co. Tools	th of 200', or of plug of plug of plug of the complet same.	Plug wa and 20 sa within top of ed plugg	s pushed cks comen 30 ft. of plug and ing hole. SIATE COR	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec	oth with op of c and ement put ement put	
ntroducing it into the hole. I feet for each pl le was filled with ill pipe, psack hul s through drill pi olug pushed to this cop of hulls, throu cop of bridge in ra	if cement or other plugs we lug set. drlg. mud to dep. Is was put on to pe. Hole was the stack half drill pipe. To those plugging. (If additional Co. Tools	th of 200', or of plug of plug of plug of the complet same.	Plug wa and 20 sa within top of ed plugg	s pushed cks comen 30 ft. of plug and ing hole. SIATE COR	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec	oth with op of c and ement put ement put	
ntroducing it into the hole. I feet for each pl le was filled with ill pipe, psack hul s through drill pi olug pushed to this cop of hulls, throu cop of bridge in ra	if cement or other plugs we lug set. drlg. mud to dep. ls was put on to pe. Hole was the set depth. 2 sack hole drill pipe. To those plugging. (If additional Co. Tools	th of 200', or of plug	Plug wa and 20 sa within top of ed plugg	s pushed cks comen 30 ft. of plug and ing hole. STATE COR	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec	oth with op of c and ement put ement put	
ntroducing it into the hole. I feet for each pl le was filled with ill pipe, zsack hul s through drill pi olug pushed to this cop of hulls, throu cop of bridge in ra ne of Plugging Contractor ress Same as above	if cement or other plugs we lug set. drlg. mud to dep. Is was put on to pe. Hole was the septh. I sack hole drill pipe. To thole plugging. (If additional controls a	th of 200', or of plug and filled to the complet same. al description is necessary of the complete same.	Plug wa and 20 se within a top of ced plugg	s pushed cks comen 30 ft. of plug and ing hole. STATE COR	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec PORATION COMM	oth with op of c and oment put ement put	
ntroducing it into the hole. I feet for each pl le was filled with ill pipe, zsack hul s through drill pi olug pushed to this cop of hulls, throu cop of bridge in ra ne of Plugging Contractor ress Same as above TE OF Kansas Joseph O. being first duly sworn on or	If cement or other plugs we lug set. drlg. mud to dep. ls was put on to pe. Hole was the stack half drill pipe. To those plugging (If additions Co. Tools	where used, state the of 200's of plug and filled to the complet same. UNTY OF	Plug wa and 20 se within a top of ced plugg Sedgwic employee of of facts, stateme	s pushed cks comen 30 ft. of plug and ing hole. CO. CO.	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec 2 sacks ec UL 22 1960 'I DIVIS 'Sas	oth with op of c and oment put oment put	
ntroducing it into the hole. I feet for each pl le was filled with ill pipe, zsack hul ls through drill pi olug pushed to this cop of hulls, throu cop of bridge in ra ne of Plugging Contractor ress Same as above TE OF Kansas Joseph O.	If cement or other plugs we lug set. drlg. mud to dep. ls was put on to pe. Hole was the stack half drill pipe. To those plugging (If additions Co. Tools	where used, state the of 200's of plug and filled to the complet same. UNTY OF	Plug wa and 20 se within a top of ced plugg Sedgwic employee of of facts, stateme	s pushed cks comen 30 ft. of plug and ing hole. CO. CO.	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec 2 sacks ec UL 22 1960 'I DIVIS 'Sas	oth with op of c and oment put oment put	
ntroducing it into the hole. I feet for each pl le was filled with ill pipe, zsack hul s through drill pi olug pushed to this cop of hulls, throu cop of bridge in ra ne of Plugging Contractor ress Same as above TE OF Kansas Joseph O. being first duly sworn on or	If cement or other plugs we lug set. drlg. mud to dep. ls was put on to pe. Hole was the stack half drill pipe. To those plugging (If additions Co. Tools	where used, state the of 200's of plug and filled to the complet same. UNTY OF	Plug wa and 20 se within a top of ced plugg Sedgwic employee of of facts, stateme	s pushed cks comen 30 ft. of plug and ing hole. CO. CO.	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec 2 sacks ec UL 22 1960 'I DIVIS 'Sas	oth with op of c and oment put oment put	
ntroducing it into the hole. I feet for each pl le was filled with ill pipe, zsack hul s through drill pi olug pushed to this cop of hulls, throu cop of bridge in ra ne of Plugging Contractor ress Same as above TE OF Kansas Joseph O. being first duly sworn on or	If cement or other plugs we lug set. drlg. mud to dep. ls was put on to pe. Hole was the stack half drill pipe. To those plugging (If additions Co. Tools	where used, state the of 200's of plug and filled to the complet same. UNTY OF	Plug wa and 20 se within a top of ced plugg Sedgwic employee of of facts, stateme	s pushed cks comen 30 ft. of plug and ing hole. CO. CO.	to this dep to this dep t put on to top of hol 10 sacks ec 2 sacks ec 2 sacks ec UL 22 1960 'I DIVIS 'Sas	oth with op of c and oment put oment put	
ntroducing it into the hole. I feet for each pl le was filled with ill pipe, zsack hul s through drill pi olug pushed to this cop of hulls, throu cop of bridge in ra ne of Plugging Contractor ress Same as above TE OF Kansas Joseph O. being first duly sworn on or	If cement or other plugs we lug set. drlg. mud to dep. Is was put on to pe. Hole was the stack half drill pipe. To those plugging (If additional controls and the same are true and the same are true as lug set.	whis completes and description is necessary. UNTY OF	secharacter of Plug wa and 20 second within top of second plugg second plugg second se	s pushed cks comen 30 ft. of plug and ing hole. CO* continue of this sheet) k where of this sheet	CEIVE PORATION COMM UL 22 1960 ' DIVIS 'sas (Address)	oth with op of c and ement put ement put Sion of the above-described and the log of	
ntroducing it into the hole. I feet for each pl le was filled with ill pipe, zsack hul s through drill pi olug pushed to this cop of hulls, throu cop of bridge in ra ne of Plugging Contractor ress Same as above TE OF Kansas Joseph O. being first duly sworn on or	If cement or other plugs we lug set. drlg. mud to dep. ls was put on to pe. Hole was the set of depth. 2 sack hole drill pipe. To thole plugging. (If additional controls and the same are true and drill have keeper and that the same are true and drill set.	whis completes and description is necessary. UNTY OF	secharacter of Plug wa and 20 second within top of second plugg second plugg second se	s pushed cks comen 30 ft. of plug and ing hole. CO. CO.	CEIVE PORATION COMM	oth with op of c and ement put ement put Sion of the above-described and the log of	
retroducing it into the hole. I feet for each place was filled with all pipe, peack hulls through drill pipeling pushed to this cop of hulls, through of bridge in rational feet for each place of Plugging Contractor ress Same as above the same as above to the sa	If cement or other plugs we lug set. drlg. mud to dep. ls was put on to pe. Hole was the set of depth. 2 sack hole drill pipe. To thole plugging. (If additional controls and the same are true and drill have keeper and that the same are true and drill set.	whis completesame. UNTY OF	secharacter of Plug wa and 20 second within top of second plugg second plugg second se	s pushed cks comen 30 ft. of plug and ing hole. SIATE COR COA COA COA COA COA COA COA	CEIVE PORATION COMM UL 22 1960 ' DIVIS 'sas (Address) , 19	of the above-described and the log of	
ress Same as above TE OF Kansas Joseph O. be though drill give described well as filed and some of the second as filed as filed and second as filed as filed and second as filed as filed and second as filed	If cement or other plugs we lug set. drlg. mud to dep. ls was put on to pe. Hole was the set of depth. 2 sack hole drill pipe. To thole plugging. (If additional controls and the same are true and drill have keeper and that the same are true and drill set.	whis completesame. UNTY OF	sary, use BACK Sedgwicemployee of offacts, statemetelp me God.	s pushed cks comen 30 ft. of plug and ing hole. SIATE COR COA COA COA COA COA COA COA	CEIVE PORATION COMM UL 22 1960 ' DIVIS 'sas (Address) , 19	of the above-described and the log of	

ROTARY_DRILLERS_LOG

COMPANY:

Mull Drilling Co., Inc. Et Al

ROTARY DRILLING COMMENCED: 7-6-60

Wichita, Kansas

CONTRACTOR:

Mull Drilling Co., Inc.

ROTARY DRILLING COMPLETED: 7-16-70

Wichita, Kansas

CASING RECORD: 209" of 8 5/8" w/150 sax cmt.

D & A

LOCATION: ROBINSON UNIT #1

NW SW SW 7-325-7W Harper County, Kansas

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

7001 Red Bed 13201 Shale & Shells 29651 Lime & Shale 39801 Sandy Lime & Shale 41221 Lime w/Shale Lime 41628 44751 Lime w/Shale

RECEIVED STATE CORPORATION COMMISSION

OCT 11 1962

44831 Shale & Lime

44981 Mississippi Chert

total depth

CONSERVATION DIVISION Wichita, Kansas

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

Robert G. Reinke, Geologist

Madge M. Miller Notary Bablic

STATE OF KANSAS

SS

COUNTY OF SEDGWICK)

we list scribed and sworn to before me this 19th day of July, 1960.

My Gammission Expires: February 24, 1964