STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission

FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

State Corporation Commission 800 Bitting Building Wichita, Kansas	Roc	oks.	Cou	inty. Sec	Twp R	ge20 (** *******************(**		
NORTH	Location as "I	NE¼NW¼SW¼'	or footage fro	om lines SW S	W NW			
	Lease Name	B:	tting Blo	ig. Wichi	ta 2. Kansa	Well No1		
	Character of V	Well (completed a	e Oil Gee or l	Dry Hole)	Dry Hole	.8		
	Date well com	pleted 00	t. 18, 19	945		19		
	Application fo	or plugging filed		Nov. 11	. 1945	19		
/	- Application fo	or plugging approv	ed	Nov. 16	. 1945	19		
1.						194		
						194		
	Reason for abandonment of well or producing formation.							
i i i	Dry hole							
				-		19		
Locate well correctly on above		Yes, from N			•	ore plugging was co		
Section Plat me of Conservation Agent who sup	•							
ducing formation				•	•			
w depth and thickness of all wate					zotał zopul or			
OIL, GAS OR WATER RECORD					(CASING RECORI		
Formation	Content	From	То	Size	Put In	Pulled Out		
1 omation	- Content			10"				
		1			209'	cemented		
				5½	, , ,			
	l	i i						
		i i						
			1		1			
		1						
feet for each plug	nt or other plugs were g set	olugged, indicating to used, state the control of t	where the mucharacter of same saleft in the bailer ler, 209	and fluid was pla me and depth p and cement to 3500'	ced and the meth placed, from nted with L , then dump	ene Wells ed mud		
oducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme	nt or other plugs were g set	olugged, indicating to used, state the control of t	where the mucharacter of same saleft in the bailer ler, 209	and fluid was pla me and depth p and cement to 3500'	ced and the meth placed, from nted with L , then dump	ene Wells ed mud		
oducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set. cemented 3787 Then dumpe ent plug, dump	olugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	ad fluid was pla me and depth p and cemen to 3500' to 175';	ced and the meth placed, from nted with L , then dump	ene Wells ed mud		
oducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set	olugged, indicating to used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	ad fluid was pla me and depth p and cemen to 3500' to 175';	ced and the meth placed, from nted with L , then dump	ene Wells ed mud		
oducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set. . cemented 3787 . Then dumpe ent plug, dump	olugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	ad fluid was pla me and depth of and cements to 3500' to 175';	ced and the meth placed, fromnted with L then dumped dumped cemen	ene Wells ed mud nt to		
oducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set. cemented 3787 Then dumpe ent plug, dump	olugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	ad fluid was pla me and depth of and cements to 3500' to 175';	ced and the meth placed, fromnted with L then dumped dumped cemen	ene Wells ed mud nt to		
oducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set. cemented 3787 Then dumpe ent plug, dump	olugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	ad fluid was pla me and depth of and cements to 3500' to 175';	ced and the meth placed, fromnted with L then dumped dumped cemen	ene Wells ed mud nt to		
ducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set. cemented 3787 Then dumpe ent plug, dump	olugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	ad fluid was pla me and depth of and cements to 3500' to 175';	ced and the meth placed, fromnted with L then dumped dumped cemen	ene Wells ed mud nt to		
ducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set. cemented 3787 Then dumpeent plug, dump	olugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	ad fluid was pla me and depth of and cements to 3500' to 175';	ced and the meth placed, fromnted with L then dumped dumped cemen	ene Wells ed mud nt to		
ducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set. cemented 3787 Then dumpeent plug, dump	olugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	ad fluid was pla me and depth of and cements to 3500' to 175';	ced and the meth placed, fromnted with L then dumped dumped cemen	ene Wells ed mud		
ducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set. cemented 3787 Then dumpe ent plug, dump	olugged, indicating to used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	ad fluid was pla me and depth of and cements to 3500' to 175';	ced and the meth placed, fromnted with L then dumped dumped cemen	ene Wells ed mud nt to		
ducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set. cemented 3787 Then dumpeent plug, dump	olugged, indicating to used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	ad fluid was pla me and depth of and cements to 3500' to 175';	ced and the meth placed, fromnted with L then dumped dumped cemen	ene Wells ed mud nt to		
oducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set. cemented 3787 Then dumpe ent plug, dump	olugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	and cement to 3500' to 175'; o	ced and the meth placed, fromnted with L then dumped dumped cemen	ene Wells ed mud nt to		
oducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	nt or other plugs were g set. cemented 3787 Then dumpe ent plug, dump	blugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	and cement to 3500' to 175'; (ced and the meth placed, from nted with L then dumped dumped cemen	ed mud nt to		
control of the hold. If cement feet for each plug 5½" was run & Plug to 3570'. to 209'; Cement from top.	nt or other plugs were g set. cemented 3787 Then dumpe ent plug, dump	blugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209	and cement to 3500' to 175'; (ced and the meth placed, from nted with L then dumped dumped cemen	ed mud nt to		
control oducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top. Correspondence regarding this we ress.	nt or other plugs were g set. cemented 3787 Then dumpe ent plug, dump (If additional cell should be addressed	olugged, indicating re used, state the control of t	where the mucharacter of sa sa left in the bailer ler, 209	and cement to 3500' to 175'; of Sing Nov	ced and the methological from the with L. then dumped dumped cements 191945	ed mud nt to		
oducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top. Correspondence regarding this we ress.	nt or other plugs were g set. cemented 3787 Then dumpe ent plug, dump	blugged, indicating re used, state the control of t	where the mucharacter of sains left in the bailer ler, 209	is sheet) ling Co.ng, Wichi	ced and the methological from the with L. then dumped cements and the composition of the	ene Wells ed mud nt to		
Correspondence regarding this we ress.	nt or other plugs were g set. cemented 3787 Then dumpe ent plug, dump (If additional cell should be addressed) COUN	olugged, indicating re used, state the control of t	where the mucharacter of sains left in the bailer ler, 209	and cements to 3500' to 175'; consistent constant constan	ced and the methological from the with L. then dumped dumped cements 191945	ene Wells ed mud nt to		
Correspondence regarding this we ress. TE OF Kansas T. L. Ferrier	or other plugs were g set. cemented 3787 Then dumpe ent plug, dump (If additional cell should be addressed)	colugged, indicating re used, state the colugged and cement with bailing recommendation of the colugn recommendation of the colugn recommendation recommenda	where the mucharacter of sais left in the bailer ler, 209	and cement to 3500' to 175'; (STATE NOV	then dumped cements of the second sec	above-described we		
Correspondence regarding this we ress TE OF Kansas T. L. Ferrier feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	or other plugs were g set. cemented 3787 Then dumpe ent plug, dump (If additional cell should be addressed, COUN	blugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209 ler, 209 ler, 209 ler, 209 ler, 209 ler, as BACK of the rier Dring Building Building Building Building satements, and	and cement to 3500' to 175'; (STATE NOV	then dumped cements of the second sec	above-described w		
Correspondence regarding this we ress TE OF Kansas T. L. Ferrier feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	or other plugs were g set. cemented 3787 Then dumpe ent plug, dump (If additional cell should be addressed, COUN	blugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209 ler, 209 ler, 209 ler, 209 ler, 209 ler, as BACK of the rier Dring Building Building Building Building satements, and	and cement to 3500' to 175'; (STATE NOV	then dumped cements of the second sec	above-described we		
oducing it into the hold. If cemen feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top. Correspondence regarding this we ress.	or other plugs were g set. cemented 3787 Then dumpe ent plug, dump (If additional cell should be addressed, COUN	blugged, indicating re used, state the control of t	where the mucharacter of sais left in the bailer ler, 209 ler, 209 ler, 209 ler, 209 ler, 209 ler, as BACK of the rier Dring Building Building Building Building satements, and	and cement to 3500' to 175'; (STATE NOV	then dumped cements of the second sec	above-described we		
Correspondence regarding this we ress TE OF Kansas T. L. Ferrier feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	or other plugs were g set. cemented 3787 Then dumpe ent plug, dump (If additional cell should be addressed, COUN	description is necessary ed to Fe 607 Bitti TY OF See led of the facts, steet. So help me (where the mucharacter of sais left in the bailer ler, 209 ler, 209 ler, 209 ler, 209 ler, 209 ler, as BACK of the rier Dring Building Building Building Building satements, and	and cement to 3500' to 175'; (STATE NOV STATE	then dumped cements of the second and the method with L. then dumped cements of the second and t	above-described we		
Correspondence regarding this we ress TE OF Kansas T. L. Ferrier g first duly sworn on oath, says: Tibed well as filed and that the san	or other plugs were g set. cemented 3787 Then dumpe ent plug, dump (If additional cell should be addressed) COUN That I have knowled me are true and corre	description is necessary ed to Fe 607 Bitti TY OF Sec (Signature)	where the mucharacter of sais left in the bailer ler, 209 To the bailer ler, 209	is sheet) lling Co. ng, Wichita 2 Wichita 2	then dumped cements of the second and the method with L. then dumped cements of the second and t	above-described we		
Correspondence regarding this we ress TE OF Kansas T. L. Ferrier feet for each plug 5½" was run & Plug to 3570'. to 209'; Ceme 5' from top.	or other plugs were g set. cemented 3787 Then dumpe ent plug, dump (If additional cell should be addressed) COUN That I have knowled me are true and corre	description is necessary ed to Fe 607 Bitti TY OF Sec (Signature)	where the mucharacter of sais left in the bailer ler, 209 To the bailer ler, 209	is sheet) lling Co. ng, Wichita 2 Wichita 2	then dumped cements of the contained and the con	above-described we		
Correspondence regarding this we ress TE OF Kansas T. L. Ferrier g first duly sworn on oath, says: Tibed well as filed and that the san	or other plugs were g set. cemented 3787 Then dumpe ent plug, dump (If additional cell should be addressed) COUN That I have knowled me are true and corre	description is necessary ed to Fe 607 Bitti TY OF Sec (Signature)	where the mucharacter of sais left in the bailer ler, 209 To the bailer ler, 209	is sheet) lling Co. ng, Wichita 2 Wichita 2	then dumped cements of the contained and the con	above-described we		

STANDARD [180] FOR SALE BY MID-WEST PTG. CO. FORM

LOG-Continued

LOG-Continued

Тор	Bottom	Formation and Remarks	Top	Bottom	Formation and Remarks
					
····					
	-				
			ļ		
			l		
			ļ		
			ļ		
-					
	<u> </u>				
	ļ				
				 	
	J		}	1	