15-155-01993-0000

## STATE OF HANSAS STATE OFFORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

## WELL PLUGGING RECORD

OR

## FORMATION PLUGGING RECORD Strike out upper line when reporting plug-

t or Deliver Report to: onservation Division tate Corporation Commission 10 Bitting Building				-				
lehita, Kansas				ounty. Sec. 18,				
NORTH	Location as "I	NE4NW48W4	or footage f	rom lines CE/2	≥ NW/4 NE/	<b></b>	***************************************	
				Company				
1								
				Kansas				
				r Dry Hole)I				
ill								
il i				1942				
				y 20, 1942				
1 1		Plugging Commenced May 20, 1942						
		Plugging Completed May 20, 1942 193  Reason for abandonment of well or producing formation Dry Hole						
	Reason for ac				-			
1 -	If a medicaina			st production				
				vation Division of				
Locate well correctly on above Section Plat	<del>-</del>				_			
ne of Conservation Agent who su								
lucing formation								
w depth and thickness of all water						. ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
OIL, GAS OR WATER RECOR					C.	ASING REC	ORD	
Formation		From	l To	Size	<del></del>	<del></del>		
	Content	- - <del></del>		-	Put In	Pulled	<del>-</del>	
sing Lime			3679	10-3/4"	289	none		
si <b>pai</b> ppi	I .		3708				***************************************	
derhook	No shows		3829	1				
ener Sand		:	3840	1		· ·		
la Lime	No shows		3873	1				
	401014141							
		1	***************************************					
Describe in detail the manner in oducing it into the hole. If cemen 166 meters feet for each plumped heavy mud in hold in 15 sacks of gement of the property o	nt or other plugs were ug set. e. through oper on the bridge of mented from t	plugged, indicating used, state the nend drill which fille	ng where the recharacter of some strong control of the control of	nud fluid was places ame and depth pom 3873 up to the feet. Fill	eed and the method accept from 205 feet to is well to be to	on and set in the	feet to bridg 10-3/	
Describe in detail the manner in oducing it into the hole. If cement 66 feet for each plumped heavy mud in hold in 15 sacks of dement of them put 6 sacks of central frace pipe.	n which the well was not or other plugs were ug set.  e. through open on the bridge of the bridge of the commented from the comment at top	plugged, indicating a used, state the used, state the used drill which fills op to botto of the pires.	ng where the recharacter of some at 289	nud fluid was places and depth pom. 3873 up. to the feet. Filled at eal. placed at eal.	eed and the method laced, from 205 feet in is well to be to	and set in the top wit	feet to bridg 10-3/ h mud	
Describe in detail the manner in oducing it into the hole. If cement 166 meters feet for each plumped heavy mud in hold in 15 sacks of dement of them put 6 sacks of central of the central o	n which the well was not or other plugs were ug set.  e. through open on the bridge of the bridge of the bridge of the comment of the top	plugged, indicating used, state the used, state the underilation drill which fills op to bottom of the pires.	ng where the recharacter of a character of a charac	nud fluid was plac same and depth p om 3873 up t feet which feet. Fill	ed and the method acced, from 205 feet to is well unled hole to the over the over the cover the	and set in the top wit	feet to bridge 10-3/	
Describe in detail the manner in oducing it into the hole. If cemer 66 meters feet for each plumped heavy mud in hold 15 sacks of cement of face Pipe which is cell them put 6 sacks of face pipe.	n which the well was not or other plugs were ug set.  e. through open on the bridge of	plugged, indicating used, state the mend drill which fills op to botto	ng where the recharacter of a character of a charac	nud fluid was plac same and depth p om 3873 up t feet which feet. Fill	ed and the method acced, from 205 feet to is well unled hole to the over the over the cover the	and set in the top wit	feet to bridge 10-3/	
Describe in detail the manner in oducing it into the hole. If cemer 66 meters feet for each plumped heavy mud in hold 15 sacks of gement of face Pipe which is cell them put 6 sacks of face pipe.	n which the well was not or other plugs were ug set.  e. through open on the bridge of	plugged, indicating used, state the used, state the nend drill which fills op to botto of the pir	ng where the recharacter of a character of a charac	nud fluid was places ame and depth pom 3873 up to feet which feet. Filled steel places	ed and the method laced, from 205 feet is well with the laced hole to the laced hole to	and set	feet to bridge 10-3/	
Describe in detail the manner in ducing it into the hole. If cemer 66 feet for each plumped heavy mud in hold 15 sacks of cement of face Pipe which is centered them put 6 sacks of face pipe.	n which the well was not or other plugs were ug set.  e. through open on the bridge of the bridge of the bridge.	plugged, indicating used, state the used, state the nend drill which fills op to botto of the pir	mg where the recharacter of a character of a charac	nud fluid was place same and depth pom 3873 up to the steel place steel place.	ed and the method accept from 205 feet and is well would be to be the over the cover t	and set	feet to bridge 10-3/	
Describe in detail the manner in ducing it into the hole. If cemer 66 feet for each plumped heavy mud in hold 15 sacks of cement of face Pipe which is centered them put 6 sacks of face pipe.	n which the well was not or other plugs were ug set.  e. through operate the bridge of the bridge of the bridge.	plugged, indicating used, state the used, state the unit of drill which fills op to bottom of the pires.	mg where the recharacter of a character of a charac	nud fluid was places ame and depth pom 3873 up to feet which feet. Filled steel places	ed and the method accept from 205 feet and is well would be to be the over the cover t	and set	feet to bridge 10-3/	
Describe in detail the manner in roducing it into the hole. If cement 166½ feet for each plumped heavy mud in hold in 15 sacks of dement or face Pipe which is centrated them put 6 sacks of reface pipe.	n which the well was not or other plugs were ug set.  e. through operate the bridge of the bridge of the bridge.	plugged, indicating used, state the used, state the unit of drill which fills op to bottom of the pires.	mg where the recharacter of a character of a charac	nud fluid was place same and depth pom 3873 up to the steel place steel place.	ed and the method accept from 205 feet and is well would be to be the over the cover t	and set	feet to bridge 10-3/	
Describe in detail the manner in coducing it into the hole. If cemen 1662 feet for each plumped heavy mud in hold in 15 sacks of dement or face Pipe which is cent of them put 6 sacks of center or face pipe.	n which the well was not or other plugs were ug set.  e. through operate the bridge of	plugged, indicating used, state the used, state the nend drill which fills op to botto of the piral description is necessated to John I	mg where the recharacter of a character of a charac	nud fluid was place same and depth pom 3873 up to the steel place of this sheet)  Superinter	ed and the method laced, from 20 co. 205 feet to is well with the laced hole to the	and set	feet to bridge 10-3/2 h mud the	
Describe in detail the manner in roducing it into the hole. If cement 1661 feet for each plumped heavy mud in hold in 15 sacks of dement of them put 6 sacks of a cement of them put 6 sacks o	n which the well was not or other plugs were ug set.  e. through operate the bridge of the bridge of the bridge of the comment at top of the comment at top of the comment at top of the bridge of the	plugged, indicating used, state the used, state the used, state the used drill which fills op to botto of the piper of the	mg where the recharacter of a character of a charac	nud fluid was place same and depth prom 3873 up to same which feet. Fill and steel place s	ed and the method laced, from 20 co 205 feet on is well would be a cover the	and set	feet to bridge 10-3/2 h mud the	
Describe in detail the manner in oducing it into the hole. If cemes 166 meters feet for each plumped heavy mud in hold in 15 sacks of cement of them put 6 sacks of reface pipe.  Correspondence regarding this was been sacks. Box 888 Ellinwood atte of Kansas.	m which the well was not or other plugs were ug set.  e. through open on the bridge of the bridge of the bridge of the comment at top of the comment at the comment at top of the comment at the comment at top of the comment at the	plugged, indicating used, state the used, state the mend drill which fills op to botto of the pip description is necessaried to John I	mg where the recharacter of a character of a charac	nud fluid was place same and depth prom 3873 up to same which feet. Fill sed steel place s	eed and the method laced, from 20 co 205 feet is well word attention to the laced hole to the laced ho	and set	feet to bridge 10-3/2 the mud	
Describe in detail the manner in oducing it into the hole. If cemen 166 met feet for each plumped heavy mud in hold in 15 sacks of cement of face Pipe which is cell them put 6 sacks of face pipe.  Correspondence regarding this waters. Box 888 Ellinwood ATE OF Kansas.  John F. Conley	m which the well was not or other plugs were ug set.  e. through operate the bridge of	plugged, indicating a used, state the used of the pigue description is necessated to John For Reno (e	mg where the recharacter of a character of a charac	nud fluid was place same and depth pom 3873 up to the steel place of this sheet)  Superinter or (SWAPS)	ed and the method laced, from 20 to 205 feet to 1s well with the laced hole to the l	e above-desc	feet to bridg 10-3/. h mud the	
Describe in detail the manner in oducing it into the hole. If cemen 166 met feet for each plumped heavy mud in hold in 15 sacks of cement of the put 6 sacks of them put 6 sacks of correspondence regarding this will be sacks. Box 888 Ellinwood ATE OF Kansas Lohn F. Conleying first duly sworn on oath, says:	which the well was not or other plugs were ug set.  e. through open on the bridge of t	plugged, indicating a used, state the used drill.  Op to botto of the pignorm of the pignorm is necessated to John I of Reno (elige of the facts,	mployee of owstatements, and	nud fluid was place same and depth pom 3873 up to the steel place of this sheet)  Superinter or (SWAPS)	ed and the method laced, from 20 to 205 feet to 1s well with the laced hole to the l	e above-desc	feet to bridg 10-3/. h mud the	
Describe in detail the manner in oducing it into the hole. If cemen 166 met feet for each plumped heavy mud in hold in 15 sacks of cement of the put 6 sacks of them put 6 sacks of correspondence regarding this will be sacks. Box 888 Ellinwood ATE OF Kansas Lohn F. Conleying first duly sworn on oath, says:	which the well was not or other plugs were ug set.  e. through open on the bridge of t	plugged, indicating a used, state the used, state the used, state the used drill which fills op to botto of the pig description is necessated to John For Reno (elige of the facts,	mployee of owstatements, and	nud fluid was place same and depth pom 3873 up to the steel place of this sheet)  Superinter or (SWAPS)	ed and the method laced, from 20 to 205 feet to 1s well with the laced hole to the l	e above-desc	feet to bridge 10-3/4 the mud	
Describe in detail the manner in oducing it into the hole. If cemen 166 met feet for each plumped heavy mud in hold in 15 sacks of cement of the put 6 sacks of them put 6 sacks of correspondence regarding this will be sacks. Box 888 Ellinwood ATE OF Kansas Lohn F. Conleying first duly sworn on oath, says:	which the well was not or other plugs were ug set.  e. through open on the bridge of t	plugged, indicating a used, state the used drill.  Op to botto of the piral description is necessated to John I of Reno (elige of the facts, rect. So help me	mployee of owstatements, and	this sheet) Superinter  The description of (644-76)  The description of (644-76)  Superinter  The description of (644-76)  The descr	ed and the method laced, from 20 to 205 feet to 1s well with the laced hole to the l	e above-desc	feet to bridg 10-3/. h mud the	
Describe in detail the manner in oducing it into the hole. If cement 166 meters feet for each plumped heavy mud in hold in 15 sacks of gement of them put 6 sacks of reface Pipe which is centrated by the put 6 sacks of reface pipe.  Correspondence regarding this widness. Box 888 Ellinwood ATE OF Kansas  John F. Conley and first duly sworn on oath, says: cribed well as filed and that the secretary in the same content of the put	which the well was not or other plugs were ug set.  e. through open on the bridge of t	plugged, indicating a used, state the used drill.  Op to botto of the piral description is necessated to John I of Reno (elige of the facts, rect. So help me	mployee of ow statements, and e God.	this sheet) Superinter  The description of (644-76)  The description of (644-76)  Superinter  The description of (644-76)  The descr	ed and the method laced, from 20 to 205 feet to 1s well with the laced hole to the l	e above-desc	feet to bridge 10-3/4 the mud	
Describe in detail the manner in oducing it into the hole. If cemen 66 feet for each plumped heavy mud in hold in 15 sacks of cement of face Pipe which is cell them put 6 sacks of face pipe.  Correspondence regarding this was been been sacks and the sacks of face pipe.  Correspondence regarding this was been been sacks and the sacks of face pipe.  The of Kansas first duly sworn on oath, says: wibed well as filed and that the same same face and that the same same face are said and that the same same face and that the same same face are said and that the same same same same same same same sam	which the well was not or other plugs were ug set.  e. through open on the bridge of t	plugged, indicating a used, state the used drill.  Op to botto of the piral description is necessated to John I of Reno (elige of the facts, rect. So help me	mployee of ow statements, and e God.	this sheet) Superinter  The description of (644-76)  The description of (644-76)  Superinter  The description of (644-76)  The descr	ed and the method laced, from 20 to 205 feet to 1s well with the laced hole to the l	e above-desc	feet to bridge 10-3/4 the mud	
Describe in detail the manner in ducing it into the hole. If cemer 66 feet for each plumped heavy mud in hole 15 sacks of gement of face Pipe which is centered them put 6 sacks of face pipe.  Correspondence regarding this was been as a sack and the sacks of them put 6 sacks of face pipe.  The of Kansas first duly sworn on eath, says: ribed well as filed and that the same face for the same filed and that the same face for the same face face for the same face face face face face face face fac	which the well was not or other plugs were ug set.  e. through operated from the bridge of the bridg	plugged, indicating a used, state the used drill.  The plugged indicating a used to bottom is necessated to John Formation (elige of the facts, rect. So help mo (Signature)	my, use BACK of Conley, mployee of ow statements, and God.	nud fluid was place same and depth pom 3873 up to make the steel place of this sheet)  This sheet)  Superinter of this sheet in the she	ed and the method laced, from 20 to 205 feet to 1s well with the laced hole to the l	e above-desc	feet to bridge 10-3/4 the mud	
Describe in detail the manner in ducing it into the hole. If cemer 66 feet for each plumped heavy mud in hold 15 sacks of gement of face Pipe which is cell them put 6 sacks of face pipe.  Correspondence regarding this was been sacks as Ellinwood TE OF Kansas John F. Conley g first duly sworn on oath, says: ribed well as filed and that the same says and the same says arised well as filed and that the says are says arised well as filed and that the says are says arised well as filed and that the says are says arised well as filed and that the says are says arised well as filed and that the says are says are says arised well as filed and that the says are sa	which the well was not or other plugs were ug set.  e. through operated from the bridge of the bridg	plugged, indicating a used, state the used drill.  The plugged indicating a used to bottom is necessated to John Formation (elige of the facts, rect. So help mo (Signature)	my, use BACK of Conley, mployee of ow statements, and God.	nud fluid was place same and depth pom 3873 up to make the steel place of this sheet)  This sheet)  Superinter of this sheet in the she	ed and the method laced, from 20 to 205 feet to 1s well with the laced hole to the l	e above-desc	feet to bridge 10-3/4 the mud	
Describe in detail the manner in oducing it into the hole. If cemen 166 feet for each plumped heavy mud in hold in 15 sacks of cement of the put 6 sacks of them put 6 sacks of correspondence regarding this will ress. Box 888 Ellinwood ATE OF Kansas first duly sworn on eath, says: cribed well as filed and that the says is the content of the put of the	which the well was not or other plugs were ug set.  e. through operated from the bridge of the bridg	plugged, indicating a used, state the used drill.  The plugged indicating a used to bottom is necessated to John Formation (elige of the facts, rect. So help mo (Signature)	my, use BACK of Conley, mployee of ow statements, and God.	nud fluid was place same and depth pom 3873 up to make the steel place of this sheet)  This sheet)  Superinter of this sheet in the she	ed and the method laced, from 20 to 205 feet to 1s well with the laced hole to the l	e above-desc	feet to bridge 10-3/4 the mud	

## 15-155-01993-0000

WELL LOG - HENRY SAUER #1

3679

3708

3829

	Sand and Red Shale	0 to	289 10-3/4" Casing set w/ 200 Sach
	Shale and Red Bed	289	1090
¥.	Shale and Shells	1090	1535
	Lime and shale	1535	. 2730
	Shale	2730	2875
	Lime	2875	3290
	Shale	3290	3 <b>3</b> 49
	Top Lansing Lime-	3349	3 <b>6\$</b> 9

Top Viola 3840
Total Depth 3873
Cored 3847

Top Missiissippi

Top Kinderhook

Top Misener

Cored 3847 3852 No shows MEASUREMENTS CORRECTED TO GROUND LEVEL

3708

3829

3840

3873

8 24 RION 34. NEL3-