STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit

Mail or Deliver Resert to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

Wichita, Kansas				- ~	זגווא יבודא זגו			
NORTH	Location as "NE	E/CNW#SW#"	or tootage from	m linesS	אמועד קונעד את			
! ! ! !	· · ·		<u>∟ Compan</u>	y, et al			7	
	Lease Name	<u>Dill</u>	. A	TITE of the Art - TY		Well No	<u>.l.</u>	
				Wichita, K		7202		
				Dry Hole)			19 67	
1 1 1				21: ruary 21			_19_07_ _19_67_	
	Application for	plugging filed	reb	ruary 21 ruary 21			19 <u>.07</u> 19.67	
				1. 10:00 a.i				
1 1 1				1, 12:00 no			19 67	
\\\	* ··		-	formation				
	reason for aban	dominent of wer	or producing	3 101III adon —	<u></u>			
	If a producing	well is abandon	ed date of la	st production				
	1							
Locate well correctly on above Section Plat	Was permission obtained from the Conservation Division or its agents before plugging was commenced?							
Name of Conservation Agent who sup			lbert J.	Toman, Hol	vrood. K	ansas		
Producing formation							6 Feet	
Show depth and thickness of all wate					•			
_						ereme be	CORD	
OIL, CAS OR WATER RECOR	DS		,	· · · · · · · · · · · · · · · · · · ·		CASING RE	CORD	
FORMATION	CONTENT	FROM	סד	SIZE	PUT IN	PULLED	OUT	
	Surface	0	226	8-5/8"	X			
	 	 	 -				_	
	 	 	 	L				
	 		·	-				
	 		 			-		
feet for each plug : Heavy mue Heavy mue	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
feet for each plug : Heavy mue Heavy mue	ment or other plugs we set. d to 200 feet,	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
in introducing it into the hole. If centre feet for each plug so the Heavy must heavy must heavy must be so that the hole. If centre feet for each plug so that the hole. If centre feet for each plug so that the hole. If centre feet feet for each plug so that the hole. If centre feet feet feet feet feet feet feet f	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
n introducing it into the hole. If centre feet for each plug see Heavy must heavy must be heavy must	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
n introducing it into the hole. If center feet for each plug see Heavy must heavy must be heavy must	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
n introducing it into the hole. If centre feet for each plug see Heavy must heavy must be heavy must	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
n introducing it into the hole. If centre feet for each plug see Heavy must heavy must be heavy must	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
in introducing it into the hole. If centre feet for each plug so the Heavy must heavy must heavy must be so that the hole. If centre feet for each plug so that the hole. If centre feet for each plug so that the hole. If centre feet feet for each plug so that the hole. If centre feet feet feet feet feet feet feet f	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
in introducing it into the hole. If centre feet for each plug so the Heavy must heavy must heavy must be so that the hole. If centre feet for each plug so that the hole. If centre feet for each plug so that the hole. If centre feet feet for each plug so that the hole. If centre feet feet feet feet feet feet feet f	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
in introducing it into the hole. If centre feet for each plug so the Heavy must heavy must heavy must be so that the hole. If centre feet for each plug so that the hole. If centre feet for each plug so that the hole. If centre feet feet for each plug so that the hole. If centre feet feet feet feet feet feet feet f	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
in introducing it into the hole. If centre feet for each plug so the Heavy must be heavy must be heavy must be heavy must be as a second secon	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
in introducing it into the hole. If centre feet for each plug so Heavy must heavy	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
in introducing it into the hole. If centre feet for each plug so Heavy must heavy must be heavy must	ment or other plugs we set. d to 200 feet, d to 35 feet, 1	1/11 sack 11/2 sack ht	ne character of hulls and ills and	f same and depth 25 sacks of	placed, from			
in introducing it into the hole. If centre feet for each plug so the heavy much heavy much 2 sacks	ment or other plugs we set. d to 200 feet, d to 35 feet, 1 cement in rat h	description is nece	ne character of	f same and depth 25 sacks of 10 sacks ce	placed, from			
in introducing it into the hole. If centre feet for each plug service in the hole in feet for each plug service in feet for ea	ment or other plugs we set. d to 200 feet, d to 35 feet, l cement in rat h Sterling Drilli	description is nece	ne character of	f same and depth 25 sacks of 10 sacks ce	placed, from			
in introducing it into the hole. If centre feet for each plug service in the hole in feet for each plug service in feet for ea	ment or other plugs we set. d to 200 feet, d to 35 feet, 1 cement in rat h	description is nece	ne character of	f same and depth 25 sacks of 10 sacks ce	placed, from			
Name of Plugging ContractorS	ment or other plugs we set. d to 200 feet, d to 35 feet, l cement in rat h Sterling Drilli	description is nece	ne character of	f same and depth 25 sacks of 10 sacks ce	placed, from			
Name of Plugging ContractorS AddressBox_129, Ste	ment or other plugs we set. d to 200 feet, d to 35 feet, l cement in rat h Sterling Drilli erling, Kansas	description is nece ng Company 67579	nulls and ills and	f same and depth 25 sacks of 10 sacks ce	placed, from ement; ement; Communication Communic			
Name of Plugging Contractor SAddress Box 129, Ste	ment or other plugs we set. d to 200 feet, d to 35 feet, l cement in rat h Sterling Drilli erling, Kansas , COU	description is nece ng Company 67579	nulls and ills and results and	f same and depth 25 sacks of 10 sacks ce	placed, from tement; ement; ement; ED 27	1967)	
Name of Plugging ContractorSAddressBox_129, Ste STATE OFKANSASF. A. Wuell well, being first duly sworn on oath,	ment or other plugs we set. d to 200 feet, d to 35 feet, l cement in rat h Sterling Drilli erling, Kansas —————————————————————————————————	description is nece ng Company 67579 NTY OF R (owledge of the	nulls and ills and ssary, use BACK TCE employee of c	f same and depth 25 sacks of 10 sacks ce (Conjugate of this sheet) owner) or (owner) owner, and matters	ss. r or operator herein conta	1967 Division) of the above))) -described	
in introducing it into the hole. If cefeet for each plug : Heavy mue Heavy mue 2 sacks Name of Plugging ContractorS Address Box 129, Ste	ment or other plugs we set. d to 200 feet, d to 35 feet, l cement in rat h Sterling Drilli erling, Kansas —————————————————————————————————	description is necended Company 67579	ssury, use BACK TCE employee of facts, statementh of the back of	f same and depth 25 sacks of 10 sacks ce (continued to this sheet) cowner) or (owner) cowner) or (owner) cowner, and matters STERLING	ss. r or operator herein conta	1967 Of the above sined and the),)	
Name of Plugging ContractorSAddressBox_129, Ste STATE OFKANSASF. A. Wuell well, being first duly sworn on oath,	ment or other plugs we set. d to 200 feet, d to 35 feet, l cement in rat h Sterling Drilli erling, Kansas —————————————————————————————————	description is nece ng Company 67579 NTY OF R (owledge of the	ssury, use BACK TCE employee of facts, statementh of the back of	f same and depth 25 sacks of 10 sacks ce (Conjugate of this sheet) owner) or (owner) owner, and matters	ss. r or operator herein conta	1967 Of the above sined and the	odescribed log of the	
Name of Plugging ContractorS AddressBox_129, Ste STATE OFKANSAS F. A. Wuell well, being first duly sworn on oath, above-described well as filed and the	ment or other plugs we set. d to 200 feet, d to 35 feet, l cement in rat he sterling Drillierling, Kansas COU ner says: That I have known the same are true and set.	description is necended from the company 67579 NTY OF Rowledge of the discorrect. So I (Signature)	ssary, use BACK TCE employee of cats, statement including me God. A. Wuell	contents and matters STERLING	ss. r or operator herein content DRILLING Box 129 ddress)	of the above tined and the G COMPANY	odescribed log of the	
Name of Plugging ContractorSAddressBox_129, Ste STATE OFKANSASF. A. Wuell well, being first duly sworn on oath,	ment or other plugs we set. d to 200 feet, d to 35 feet, l cement in rat he sterling Drillierling, Kansas COU ner says: That I have known the same are true and set.	description is nece ng Company 67579 NTY OF R (owledge of the	ssary, use BACK TCE employee of cats, statement including me God. A. Wuell	contents and matters STERLING	ss. r or operator herein content DRILLING Box 129 ddress)	1967 1967 of the above tined and the G COMPANY	described log of the	
Name of Plugging ContractorSAcksSAcksSTATE OFKANSASF_A. Wuell well, being first duly sworn on oath, above-described well as filed and the Subscribed well as filed and t	ment or other plugs we set. d to 200 feet, d to 35 feet, l cement in rat he sterling Drillierling, Kansas COU ner says: That I have known the same are true and set.	description is necended and correct. So [(Signature) day of_	ssary, use BACK TCE employee of cats, statement including me God. A. Wuell	contents and matters STERLING	ss. r or operator herein content DRILLING Box 129 ddress)	of the above tined and the G COMPANY	described log of the	

STERLING DRILLING COMPANY Sterling, Kansas

LOCATED: SW NE My Section 29-218-8W, Rice County, Kansas

OWNER: Hinkle Oil Company and Sterling Drilling Company by Group Exploration Company

COMMENCED: February 12, 1967 COMPLETED: February 21, 1967

ROTARY TOTAL DEPTH: 35961.

Ŧ	\sim	^
- 1	ı.	١,

3542 - 3596

0 - 80	Sand & Gravel
80 - 790	Shale
790 - 11:35	Shale & Lime
1435 - 1638	Shale & Red Bed
1 638 - 2749	Lime & Shale
2749 - 2870	Sand & Shale
2870 - 3542	Lime

Sand, Shale & Lime T.D.

CASING RECORD

Ran 5 joints 8-5/8" 20# new seamless casing. 214.50° pipe set at 226° K.B., cemented with 250 sacks Pozmix #1 with 2% gel in 1st 150 sacks and 3% HA-5 throughout. Plug was down at 6:30 p.m. by Howco.

Started plugging at 10:00 a.m.,
filled hole with heavy mud to 200,
1/h sack hulls, mixed 25 sacks cement
thru open end of drill pipe; filled
hole with heavy mud to 35, 1/2 sack
hulls, 10 sacks cement; 2 sacks cement
in rat hole. Finished plugging at
12:00 noon. State plugger, Gilbert Toman,
Holyrood, Kansas.

STATION DIVISION WICH WICH TO DIVISION