+ STATE-OF KANSAS STATE CORPORATION COMMISSION

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

15-065-02644-00-00

WELL PLUGGING RECORD

Wichita, Kansas NORTH	Lease Owner_ Lease Name_	VE/CNWKSWK" (JOHN	r footage fr	om lines	Twp. 10S Rge SW SW SW		•
	Lease Name_		O, FARME	R. TNC:			
	Office Address		STITES			Well No.l	
	1	Russ	•				
	Character of V	Well (completed a	as Oil, Gas	or Dry Hole) _	Dry	1. 100	70
1 1	Date well con	-					19 <u>60</u>
1 1		r plugging filed					1 <u>9 60</u>
		r plugging approv					1 <u>9 60</u>
		menced				7.	19 <u>60</u>
		oleted				4/20	19 <u>6</u> 0
	Reason for ab	andonment of wel	or produci	ng formation	Dry		
	70 7 .		1 14 (1	1 1	·	· * .	19
	if a producing	well is abandon	ed, date of I	ast production.	ar ita aganta ha	fore alwaging w	
Locate well correctly on above Section Plat		on obtained from		vation Division	or its agents be	nore plugging w	as com
Section Plat Same of Conservation Agent who super							
roducing formation	vised plugging of d	Denth to ton	Botto	m	Total Depth o	f Well 4120	Fee
how depth and thickness of all water,						,	
•		,					
OIL, GAS OR WATER RECORD	S					CASING REC	ORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OF	UT
	· · · · · · · · · · · · · · · · · · ·			8 -5/ 8	162*	None	
			<u> </u>	<u> </u>	1.02	NOTE:	
		1	1				
feet for each plug se	ent or other plugs vit. 400 feet wi	were used, state the the the 20 sacks	cement	of same and de			
n introducing it into the hole. If cemfeet for each plug se	ent or other plugs vi. -400 feet witt 160 feet w	th 20 sacks	cement	of same and de	pth placed, from		
feet for each plug set at Second plug set a	ent or other plugs vi. -400 feet witt 160 feet w	th 20 sacks	cement	of same and de			
feet for each plug set at Second plug set at Third plug set at	ent or other plugs vi. -400 feet witt 160 feet w	th 20 sacks	cement	of same and de	pth placed, from	7ED	
First plug set at Second plug set at Third plug set at	ent or other plugs vi. -400 feet witt 160 feet w	th 20 sacks	cement	of same and de	pth placed, from	7ED	
First plug set at Second plug set at Third plug set at	ent or other plugs vi. -400 feet witt 160 feet w	th 20 sacks	cement	of same and de	pth placed, from	7ED	
First plug set at Second plug set at Third plug set at	ent or other plugs vi. -400 feet witt 160 feet w	th 20 sacks	cement	of same and de	pth placed, from	OMMESSION 1960 DIVISION	
feet for each plug set at Second plug set at Third plug set at	ent or other plugs vi. -400 feet witt 160 feet w	th 20 sacks	cement	of same and de	CORPORATION OF THE INSERVATION	OMMESSION 1960 DIVISION	
feet for each plug set at Second plug set at Third plug set at	ent or other plugs vi. -400 feet witt 160 feet w	th 20 sacks	cement	of same and de	CORPORATION OF THE INSERVATION	OMMESSION 1960 DIVISION	
feet for each plug set at Second plug set at Third plug set at	ent or other plugs vi. -400 feet witt 160 feet w	th 20 sacks	cement	of same and de	CORPORATION OF THE INSERVATION	OMMESSION 1960 DIVISION	
feet for each plug set at Second plug set at Third plug set at	ent or other plugs vi. -400 feet witt 160 feet w	th 20 sacks	cement	of same and de	CORPORATION OF THE INSERVATION	OMMESSION 1960 DIVISION	
feet for each plug se First plug set at Second plug set at Third plug set at	ent or other plugs vi. 400 feet wit 40 feet wit	th 20 sacks th 20 sacks th 10 sacks	cement s cement	of same and de	CORPORATION OF THE INSERVATION	OMMESSION 1960 DIVISION	
feet for each plug se First plug set at Second plug set at Third plug set at	ent or other plugs vit. 400 feet wit 40 feet wit	th 20 sacks th 20 sacks h 10 sacks	cement s cement cement	of same and de	CORPORATION OF THE INSERVATION	OMMESSION 1960 DIVISION	
feet for each plug set at Second plug set at Third plug set at	ent or other plugs vit. 400 feet wit 40 feet wit	th 20 sacks th 20 sacks th 10 sacks	cement cement cement	of same and de	CORPORATION OF THE INSERVATION	OMMESSION 1960 DIVISION	

FORMATION RECORD

Give detailed description and thickness of all formation drilled through, contents of sand, whether dry, water, oil or gas.