STATE OF KANSAS STATE CORPORATION COMMISSION

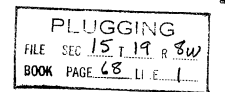
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:

Canservation Division

and Coffporation Commission
Di Bitting Building

WELL PLUGGING RECORD

Wichita, Kansas							
NORTH	Location as "NI				E NE NE		
	Lease Owner			<u>illing Com</u> Thiesser			7
	Lease Name	Lease Name Thiessen Well No. 1 Office Address Sterling, Kansas					
		'ell (completed a			y Hole		
1	Date well comp				M	ay 30,	1956
į į	1	plugging filed				av 30.	19 56
	•	plugging approv				ay 30,	_19.56
! ! !	Plugging comme	enced			·M	ay 30,	<u> 19.56</u>
	Plugging compl					ay 30,	<u> 1956</u>
	Reason for aban	ndonment of well	or producing	formation			
					· · · · · · · · · · · · · · · · · · ·		
1 1		If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was com					
Locate well correctly on above			the Conserva	ition Division or	t its agents befo	ore plugging	was com
Section Plat ame of Conservation Agent who st	menced?		Junkoo				
roducing formation						Wall 32	J. F.
now depth and thickness of all wa			Doctoni		Total Depth of	** CII	<u>-4-,⊦1</u> , cc
-	-		,				
OIL, GAS OR WATER RECO	TRUS					CASING RI	CORD
FORMATION	CONTENT	FROM	TO	SIZE	· PUT IN	PULLED	דטם
				8-5/8	200		
		 					
		ļ					
		 				ļ	
		 				<u> </u>	
							
							_
feet for each plug Fil wit at	cement or other plugs we	ere used, state the eavy mud.	e character of Set Hall	same and depth iburton pl nt. Set s	ug at 190	1	
introducing it into the hole. If of feet for each plug Fil wit at	tement or other plugs we get. Led hole with he he 1/3 sack hulls 30° with 1/3 sack	ere used, state the eavy mud.	e character of Set Hall	same and depth iburton pl nt. Set s	ug at 190	1	
introducing it into the hole. If continuous feet for each plug feet for each plug fill with at	tement or other plugs we get. Led hole with he he 1/3 sack hulls 30° with 1/3 sack	ere used, state the eavy mud.	e character of Set Hall	same and depth iburton pl nt. Set s	ug at 190	1	
reach plug Fil with	tement or other plugs we get. Led hole with he he 1/3 sack hulls 30° with 1/3 sack	ere used, state the eavy mud.	e character of Set Hall	same and depth iburton pl nt. Set s	ug at 190	1	
reach plug Fil with	tement or other plugs were set. led hole with here here 1/3 sack hulls 30' with 1/3 sack cellar.	ee used, state the eavy mud. s and 15 sacks hulls a	e character of Set Hall acks ceme and 5 sac	iburton pl nt. Set s ks cement	ug at 190	1	
Fill with attention of Plugging Contractor	tement or other plugs were set. led hole with here here 1/3 sack hulls 30' with 1/3 sack cellar.	description is necessing Co.	e character of Set Hall acks ceme and 5 sac	iburton pl nt. Set s ks cement	ug at 190	1	
introducing it into the hole. If of feet for each plug Fil wit at of	cement or other plugs we g set. led hole with he h 1/3 sack hulls 30' with 1/3 sack cellar. (If additional Sterling Drilling)	description is necessing Co.	e character of Set Hall acks ceme and 5 sac	iburton pl nt. Set s ks cement	ug at 190	1	
introducing it into the hole. If confect for each plug Fill with at of of ame of Plugging Contractor	cement or other plugs were set. led hole with he hold hold hold with he hold with 1/3 sack hulls got with 1/3 sack cellar. Sterling Drilling Sterling, Kansas	description is necessing Co.	Set Hall acks ceme and 5 sac	iburton pl nt. Set s ks cement	ug at 190 econd plus to bottom	1	
introducing it into the hole. If confect for each plug Fill with attention of the hole of Plugging Contractor of the hole of the hol	cement or other plugs we g set. led hole with he h 1/3 sack hulls 30' with 1/3 sack cellar. Sterling Drilling Sterling, Kansas S. , COU. A. Wuellner n, says: That I have known as the set of the says: That I have known as the set of the set of the says: That I have known as the set of the says: That I have known as the set of the says: That I have known as the set of the set of the says: That I have known as the set of the says: That I have known as the set of the set of the says: That I have known as the set of the set o	description is necessing Co. NTY OF	Set Hall acks ceme and 5 sac sary, use BACK ceme RICE mployee of ovacts, statemen	iburton pl nt. Set s ks cement of this sheet)	ss.	7-/9	feet t
rate of Plugging Contractor Iddress Fig. 1 With at of the second plugging Contractor KANSA: Fell, being first duly sworn on oath	cement or other plugs we g set. led hole with he h 1/3 sack hulls 30' with 1/3 sack cellar. Sterling Drilling Sterling, Kansas S, COU. A. Wuellner In, says: That I have known at the same are true and the same are	description is necessing Co. NTY OF (epwledge of the fd correct. So he	Set Hall acks ceme and 5 sac sary, use BACK ceme RICE mployee of ovacts, statemen	iburton pl nt. Set s ks cement of this sheet)	ss.	7-/9	feet t
ame of Plugging Contractor ddress FATE OF KANSA: Fell, being first duly sworn on oath	cement or other plugs we g set. led hole with he h 1/3 sack hulls 30' with 1/3 sack cellar. Sterling Drilling Sterling, Kansas S, COU. A. Wuellner In, says: That I have known at the same are true and the same are	description is necessing Co. NTY OF	Set Hall acks ceme and 5 sac Bary, use BACK of RICE mployee of ovacts, statement elp me God.	iburton plant. Set sks cement of this sheet) when or (owner its, and matters	ss. r or operator)	7-/9	feet t
ame of Plugging Contractor ddress FATE OF KANSA: Fell, being first duly sworn on oath	cement or other plugs we g set. led hole with he h 1/3 sack hulls 30' with 1/3 sack cellar. Sterling Drilling Sterling, Kansas S, COU. A. Wuellner In, says: That I have known at the same are true and the same are	description is necessing Co. NTY OF (epwledge of the fd correct. So he	Set Hall acks ceme and 5 sac Bary, use BACK of RICE mployee of ovacts, statement elp me God.	iburton pl nt. Set s ks cement of this sheet) where or (owner or standard matters) ing, Kansa:	ss. r or operator) of herein contain	7-/9	feet t
ame of Plugging Contractor Grate OF KANSA: Fill KANSA: Fell, being first duly sworn on oath oove-described well as filed and the second contract of the sec	cement or other plugs we g set. led hole with he h 1/3 sack hulls 30' with 1/3 sac cellar. (If additional Sterling Drilling Sterling, Kansas S., COU. A. Wuellner a, says: That I have known at the same are true and	description is necessing Co. NTY OF	Set Hall acks ceme and 5 sac Bary, use BACK of RICE mployee of ovacts, statement elp me God.	iburton pl nt. Set s ks cement of this sheet) where or (owner or and matters of the sheet)	ss. r or operator) of herein contain	of the above	feet to
ame of Plugging Contractor ddress FATE OF KANSA: Fell, being first duly sworn on oath	cement or other plugs we g set. led hole with he h 1/3 sack hulls 30' with 1/3 sac cellar. (If additional Sterling Drilling Sterling, Kansas S., COU. A. Wuellner a, says: That I have known at the same are true and	description is necessing Co. NTY OF	Set Hall acks ceme and 5 sac Bary, use BACK of RICE mployee of ovacts, statement elp me God. Sterli	iburton pl nt. Set s ks cement of this sheet) where or (owner or standard matters) ing, Kansa:	ss. r or operator) herein contain	of the above	feet t



STEELING DRILLING COMPANY Sterling, Kansas

WELL LOG

THIESSEN #1

Location: NE NE NE, Section 15-198-8W,

Mice County, Mansas

OWMER: Sterling Drilling Company - W. Appleman Company ROTARY DRILLING CONTRACTOR: Sterling Drilling Company

COMMENCED: 5-20-56 (w.r.) COMPLETED: 5-30-56 (w.r.)

TOTAL DEPTH: 32L5' T.D.

LOG		CASING RECORD
0-60 60-205	Shale & Shells Sand & Shele	Ran 200° of 8-5/8° casing set with 150 sacks coment. 2% calcium chloride.
205-1240	Shala & Shells	and desired occurred and occurrence of the contraction of the contraction occurred to
1240-2490	Shale & Limestone	
2 <u>490-2585</u>	Limestone	
2585-2700	Shale & Limestone	
2700-2725	Limestone	•
2725-2840	Shale & Sand	
2840-3150	Limestone	PRODUCTION
3150-3200	Limestone, Shale & Sand	## # 1 (PM) - "PE) / "P
3200-3245	Limestone T.D.	Plugged & Abandoned

PLUGGING
FILE, SEC 15 T 19 R 8 W
BOOK PAGE 68 LINE 1

STATE MANY TO THE TOTAL OF THE CONSERVATION OF