## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

## WELL PLUGGING RECORD

						(XBX) <u>17</u> (Y		
Wichita, Kansas NORTH								
		Lease Owner Sterling Drilling Company, et al.  Lease Name JONES Well No. 1  Office Address Box 129, Sterling, Kansas 67579						
	Lease Name							
ii	Office Address	Zoll (sompleted a	o Oil Con o	r Dry Hole)	305 01717	Dry Hole		
	Date well com	pleted	Marc	h 17		19		
i l i	Application for	plugging filed	Marc	h 17		19		
	Application for	plugging approv	ed Marc	h 17		19		
	Plugging comm	Plugging commenced March 17 5:00 P.M. 19 67						
	Plugging compl	leted	Marc	<u>h 17 11:15</u>	P.M.	19		
	Reason for abar	ndonment of well	or producin	g formation	Dry			
i i						,		
						19		
Locate well correctly on above Section Plat		n obtained from		vation Division o	r its agents bei	fore plugging was co		
Section Plat Jame of Conservation Agent who su	menceur mervised plugging of thi	is well Mr.		ev. Box 582	2. Havs. K	ansas		
roducing formation	I I	Depth to top	Bottor	m	Total Depth of	Well		
how depth and thickness of all wat					-			
_						CASING RECORD		
OIL, CAS OR WATER RECO	RDS			<del></del>	<del></del>	CASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT		
	Surface	0	155_	8-5/8"	X			
1		<del> </del>						
				<u> </u>				
			ļ					
		<del></del>		1				
		<del></del>						
feet for each plug Filled	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regui	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regui	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regui	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regui	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regui	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regulated and 35', 8 sa	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regui	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regulated and 35', 8 sa	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regulated and sacks	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regulated and sacks	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regulated and sacks	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regulated and sacks	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill	yy mud to 5	00', 20	sacks regulated and sacks	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement	g set. d hole with heav pipe, heavy muc t through drill rface.	y mud to 5 d to 150' w pipe, heav	ith HOWC	sacks regulated and a second s	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement to sur	g set. d hole with heav pipe, heavy muc t through drill rface.  (If addition	y mud to 5 i to 150' w pipe, heav	rith HOWC	sacks regulated and a second s	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement to sur	g set. d hole with heav pipe, heavy muc t through drill rface.  (If addition Sterling Dril	y mud to 5 d to 150' w pipe, heav	coo', 20 rith HOWC y mud to	sacks regulated and a second s	lar cement 20 sacks	t through regular		
feet for each plug Filled drill cement to sur	g set. d hole with heav pipe, heavy muc t through drill rface.  (If addition	y mud to 5 d to 150' w pipe, heav	coo', 20 rith HOWC y mud to	sacks regulated and a second s	lar cement 20 sacks	t through regular		
Name of Plugging ContractorAddress	g set. d hole with heav pipe, heavy muc t through drill rface.  (If addition Sterling Dril Box 129, Ster	y mud to 5 l to 150' w pipe, heav ling Compar	cessary, use BAC	sacks regulated and a	lar cement 20 sacks cks regula 27 22 1967	t through regular		
Name of Plugging Contractor  Address  STATE OFKANSAS	g set. d hole with heav pipe, heavy muc t through drill rface.  (If addition Sterling Dril Box 129, Ster	al description is necelling Compar	essary, use BAC	sacks regulated and a 35', 8 sa	lar cement 20 sacks cks regula 27 22 1967	t through regular ar cement		
Name of Plugging Contractor  Address  STATE OF KANSAS  F. A. Will  well, being first duly sworn on oa	g set. d hole with heav pipe, heavy muc t through drill rface.  (If addition Sterling Dril Box 129, Ster  , CO FELLNER tth, says: That I have k	al description is necling Comparling, Kansa	essary, use BAC	sacks reguing and on 35', 8 sacks reguing and sacks reguing an	lar cement 20 sacks cks regula 27 22 1967  , ss. ner or operator	of the above-described and the log of		
Name of Plugging Contractor  Address  STATE OF KANSAS  F. A. Will  well, being first duly sworn on oa	g set. d hole with heav pipe, heavy muc t through drill rface.  (If addition Sterling Dril Box 129, Ster  , CO FELLNER tth, says: That I have k	al description is necling Comparling, Kansa	essary, use BAC	sacks regulated and a street of this sheet)  CK of this sheet of the sheet of the street of the stre	lar cement 20 sacks cks regula 21967  22 1967  , ss. ner or operator ers herein conte	of the above-described and the log of		
Name of Plugging Contractor  Address  STATE OF KANSAS  F. A. Will  well, being first duly sworn on oa	g set. d hole with heav pipe, heavy muc t through drill rface.  (If addition Sterling Dril Box 129, Ster  , CO FELLNER tth, says: That I have k	al description is necelling Comparling, Kansalunty OF	essary, use BAC ly mud to 2S 67579 Respectively as 67579	sacks reguing and on 35', 8 sacks reguing and sacks re	lar cement 20 sacks cks regula  7  22 1967  ., ss. ner or operator ers herein conte	t through regular ar cement		
Name of Plugging Contractor  Address  STATE OF KANSAS	g set. d hole with heav pipe, heavy muc t through drill rface.  (If addition Sterling Dril Box 129, Ster  , CO FELLNER tth, says: That I have k	al description is necelling Comparling, Kansalunty OF	essary, use BAC	sacks regulated to plug and on 351, 8 sacks and sacks regulated to 351, 8 sacks regulated to 351	lar cement 20 sacks cks regula 21967  22 1967  , ss. ner or operator ers herein conta IG DRILLIN  (Address)	of the above-described and the log of COMPANY		
Name of Plugging Contractor  Address  STATE OF KANSAS  F. A. Will  well, being first duly sworn on oa above described well as filed and	g set. d hole with heav pipe, heavy muc t through drill rface.  (If addition Sterling Dril Box 129, Ster , CO IELLNER ath, says: That I have k that the same are true a	al description is necelling Comparing, Kansalunty OF	essary, use BAC  Ty mud to  Pas 6757  R  (employee of facts, stater help me Go  A. WUE	sacks reguing and on 35', 8 sacks reguing and on 35', 8 sacks reguing and on 35', 8 sacks reguing and	lar cement 20 sacks cks regula 21967  22 1967  , ss. ner or operator ers herein conta IG DRILLIN  (Address)	of the above-described and the log of COMPANY		
Name of Plugging Contractor  Address  STATE OF KANSAS  F. A. WIII  well, being first duly sworn on oa above described well as filed and	g set. d hole with heav pipe, heavy muc t through drill rface.  (If addition Sterling Dril Box 129, Ster , CO IELLNER ath, says: That I have k that the same are true a	al description is necling Comparating, Kansatury OF	essary, use BAC  y mud to  y mud to  20  12  13  14  15  16  17  18  18  18  18  18  18  18  18  18	sacks reguing and on 35', 8 sacks reguing and on 35', 8 sacks reguing and on 35', 8 sacks reguing and	lar cement 20 sacks cks regula 27 22 1967  22 1967  22 1967  22 1967  22 1967  23 1967  24 1967  25 1967  26 1967  27 1967  27 1967  28 1967  29 1967  20 19	t through regular ar cement		

## STERLING DRILLING COMPANY Sterling, Kansas

JONES # 1 WELL LOG -LOCATED: SW SE NE Section 9-10S-17W, Rooks County, Kansas

Sterling Drilling Company, et al OWNER: ROTARY DRILLING CONTRACTOR: Sterling Drilling Company

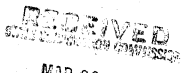
COMMENCED: March 10, 1967 Completed: March 18, 1967

ROTARY TOTAL DEPTH:	3550 <b>'</b>
LOG	
o <b>–</b> 155	Clay & Shale
155 - 1334	Shale
1334 - 1375	Anhydrite
1375 - 2020	Shale
2020 - 3043	Shale & Lime
3043 <b>-</b> 3550	Lime T.D.

## CASING RECORD.

Ran 3 joints 8-5/8" 20# new seamless casing, 143' pipe set at 155' K.B., Cemented with 125 sacks Sunset. Plug was down at 7:30 P.M.

Started plugging at 5:00 P.M. Filled hole with heavy mud to 500', 20 sacks regular cement through drill pipe, heavy mud to 150' with HOWCO plug and 20 sacks regular cement through drill pipe, heavy mud to 35', 8 sacks regular cement to surface. Finished plugging at 11:15 PM March 17, 1967. Plugger: Leo Massey, Hays, Kansas.



MAR 22 1967

noising inentity assessing Wishibly Kappans