## STATE OF KANSAS CORPORATION COMMISSION Make Required Affidavit Mail or Deliver Report to: - Conservation Division State Convention Completely

# 15-195-01006-QO-00 WELL PLUGGING RECORD

### FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

State Corporation Commission 800 Bitting Building Wichita, Kansas	Tre	go	Count	ty. Sec. 4	$_{\mathrm{Twp}}$ 12S $_{\mathrm{Rg}}$	e22W (E) (W		
NORTH								
	Lease Owner		rne rexe S. I. Ro	is compan		Well No. 1		
	Lease Name		Box 2/2	) Tulsa		Well No		
		pleted		No	vember 17	19.4		
	Application for	plugging filed	•••••	No	vember 12	19.4		
					vember 16	19.44		
		nenced		7.47	vember 17 vember 17	7		
		oleted				19 44		
	Reason for aba	indonment of well						
	If a producing	well is abandoned				19		
	Was permission	n obtained from t	the Conservati		***	e plugging was com		
Locate well correctly on above Section Plat	menced?	. LJ	W Form	Ye				
Name of Conservation Agent who sup Producing formation	pervised plugging of the	nis well	M. Veri	Great.	pend, Ken	.sas		
Producing formationShow depth and thickness of all water			Dottom	··························· 10	otai Depth of V	venree		
OIL, GAS OR WATER RECORD					C	CASING RECORD		
The state of the s		From	То	Size	Put In	Pulled Out		
Formation	Content	From	10			Pulled Out		
				10-3/4"	2381			
						•••••		
		1						
				1				
10 Sax Cement	15 ' to	0 1		5		5 1944 y 8		
						* "		
	PULLEG							
	FILE XX X	12-3 22-1	V					
		5						
	BOOK PAGE174	LIVE -						
				•••••				
Correspondence regarding this we	(If additional de	escription is necessary	, use BACK of t	his sheet) pan v. Pro	d. Dent.			
Address Box 1801,	Wichita, Kar	nsas						
				<b>W</b> <sub>1</sub> 1.				
STATE OF Kansas	COUN	ту оғ Ѕес	lgwick	5	ss.			
M. C.	Harrell	(emp	loyee of owne	r) or <b>XXXXXXX</b>	of the			
being first duly sworn on oath, says:				matters herein	contained and t	the log of the above		
described well as filed and that the sa	me are true and corre	ct. So help me C	200	Land.	11			
MAN TOPPEN.		(Signature)	INUIS	フロハトリ	1			
		(Signature)		V	c\	***************************************		
SE OF ART I		(Signature)	Box 1	801, Wich	ita. Kan	sas		
	. 1 E+L			801, Wich	dress)			
SUBSCRIBED AND SWORN TO before	me this	day of	Decembe	(Ad	dress)			
SUBSCRIBED AND SWEEN TO before		day of	Decembe	(Ad	dress)	.4		
SUBSORISED AND SWORN TO before		day of	Decembe	(Ad	dress)			

#### LOG OF WELL

Form PO-214 Sheet 1 (2-42) 10M

15-195-01006-00-00

-	V	-	_	 ~	_	, –	,	

SHEET\_

		COMPA	DIVISION OKLAHOMA Kans						B DATE MADE DOGEMBOR 14, 1944			
	Kansas		LEASE S. I. RODOPES				rta	WELL NO				
STATE	Kansas	çou	NTY OR F	PARISH	rogo		TWP	128	RANGE	23M	SEC. 4	·
LOCATION OF	WELL SU S	w se			·			h .	· .			
<u> </u>	****		•									
COMMENCED !	RIGGING UP 10	/25/44	·	COMMENCED I	DRILLING_	10/26	/44	COMPLI	ETED DRILL	ING 1	1/13/44	
	•	- 17										
CABLE FROM_		ŀ	•	ROT				то 420			a No.	
TOTAL DEPTH.	42001	76			ANT PHON							
TOTAL DEPTH.			MEASURI						ELEVATION			
		l POT (	N WELL	PULLE		G RECOF		SHO	ıFS	T	PACKERS	
SIZE	WEIGHT	PEET	INS		INS.	FEET	INS.	LENGTH .	MAKE	KIND	LENOTH	BET A
0-3/4"	29# SW	1238		-		W/ 175	887	o eme ni	. & 20	o# cc		
·4-11-4	- 12 · · · · · · · · · · · · · · · · · ·											•
											-	· · · · · · · · · · · · · · · · · · ·
•		+				<del> </del>				./ <u>(9</u>		
<del></del>		<u> </u>				ļ		/5	STA	1000	12	
		ļ <u>ļ</u>		<u></u>				<u> - -</u>		This year	1	
								[2-]	_12	15 1921	£	. 6
							•	1	Pin :	154911	1/=/	
.,										7 171	49	
		ii ,										
EMARKS:												·····
REMARKS:				EQU	·····	NT REC	ORD				•	
BIZE	TUBING	FEET	ins.	E Q U	·····	NT REC					OUTFIT	
	<del></del>	) FEET	ins.	<u> </u>	suc	KER RODS						
	<del></del>	FEET	ins.	<u> </u>	suc	KER RODS		78 8 C	GING	DESCRIPTION,		
	<del></del>	FEET	ins.	<u> </u>	suc	KER RODS		11 G	GING	DESCRIPTION,		
	<del></del>	) FEET	ins.	<u> </u>	suc	KER RODS SIZE AN		PAGE-	GING			
OIZE	<del></del>			PEET	SUC	KER RODS SIZE AN	TILS BOOK		CINIC 1.127 4QINE	22W	KIND, BIZE, ETC.	
PIZE	WEIGHT	DRY		PRODUCT	SUC INS.	KER RODS SIZE AN	FILE	P1	CINC 1.12-1 42INE-	22W 5.	KIND, SIZE, ETC.	
BIZE FLOWING, PUM F GAS WELL, (	WEIGHT	DRY		PRODUCT	SUC INS.	KER RODS SIZE AN	TILE ROOK	P(	CINC LAINE- RODUCTION ROCK PRESS	22W 51 SETTLED_	KIND, SIZE, ETG.	
FLOWING, PUM F GAS WELL, C	WEIGHT  PING, GASSER OR  DPEN FLOW CAPAC	DRY DRY	7	PRODUCTI	SUC INS.	KER RODS SIZE AN 24 HOURS ESSURE	ROOK	PI	CINC 1.122 42INE- RODUCTION ROCK PRESS	22W 5.1 SETTLED_	KIND, SIZE, ETG.	
FLOWING, PUM F GAS WELL, C	WEIGHT  PING, GASSER OR  DPEN FLOW CAPAC	DRY DRY	7	PRODUCTION SHELL	SUCO INS.	ESSURE OF SHOT, QUA	ROOK	INCHES, [	CINC 1.1.2-1 4.QINE- RODUCTION ROCK PRESS	22W 55 SETTLED	KIND, SIZE, ETC.	
PIZE FLOWING, PUM F GAS WELL, ( TIND OF SHOT HUMBER OF SI	PING, GASSER OR DPEN FLOW CAPAC	DRY DR	<b>y</b>	PRODUCTION SHELL INCHES	SUC INS.	ESSURE OF SHOT, QUA	FILE ROOK	INCHES, [	CINC LAINE- RODUCTION ROCK PRESS	22W 5.1 SETTLED_	KIND, SIZE, ETC.	
FLOWING, PUM F GAS WELL, ( (IND OF SHOT NUMBER OF SHOTH OF SHOTH OF SHOTH OF SHOTH OF SHOTH OF SHOTH OF SH	PING, GASSER OR DPEN FLOW CAPAC	DRY PREET	7	PRODUCTI SIZE OF SHELL INCHES ANCHOR	SUC INS.	ESSURE OF SHOT, QUA	POOK BOOK	INCHES, I	CINC  LAINE- RODUCTION ROCK PRESS  DIAMETER HOT DGED TO	SETTLED_	KIND, BIZE, ETC.	
FLOWING, PUM F GAS WELL, C KIND OF SHOT NUMBER OF SH BOTTOM OF SH	PING, GASSER OR DPEN FLOW CAPAC	DRY DRY	W NUMB	PRODUCT!  SIZE OF SHELL  INCHES  ANCHOR  ER OF SHOT	SUC INS.	ESSURE OF SHOT, QUA	BOOK ARTS	INCHES, ITOP OF SWELL BRI	CINC. L'2. RODUCTION ROCK PRESS DIAMETER HOT DGED TO SHOT	22W SETTLED_	KIND, BIZE, ETC.	
FLOWING, PUM F GAS WELL, C KIND OF SHOT NUMBER OF SI BOTTOM OF SI TOTAL DEPTH PRODUCTION A	PING, GASSER OR DPEN FLOW CAPAC HELLS HOT OF WELL	DRY DRY	NUMB	PRODUCTI SIZE OF SHELL INCHES ANCHOR SER OF SHOT BBLS. PER 1	SUCO INS.	ESSURE OF SHOT, QUA	ROOK ARTS	INCHES, [TOP OF SWELL BRI	CINC  L'AINE-  RODUCTION  ROCK PRESS  DIAMETER  HOT  DGED TO  SHOT	22W 5.1 SETTLED	BBLS. I	
FLOWING, PUM F GAS WELL, C KIND OF SHOT NUMBER OF SI BOTTOM OF SI TOTAL DEPTH PRODUCTION A	PING, GASSER OR DPEN FLOW CAPAC HELLS HOT OF WELL AFTER SHOT	DRY DRY	NUMB	PRODUCTI SIZE OF SHELL INCHES ANCHOR SER OF SHOT BBLS. PER I	SUCO INSPE	ESSURE OF SHOT, QUA	ROOK ARTS	INCHES, I	CINC. 1.1.2.  **CINE- RODUCTION ROCK PRESS  DIAMETER HOT DIGED TO SHOT	SETTLED SURE	BBLS. I	
FLOWING, PUM  IF GAS WELL, O  KIND OF SHOT  NUMBER OF SH  BOTTOM OF SH  TOTAL DEPTH  PRODUCTION A  NAME OF SHO	PING, GASSER OR DPEN FLOW CAPAC HELLS HOT OF WELL OF WELL OTER GRILLING DEEPER	DRY DA	NUMB	PRODUCTI SIZE OF SHELL INCHES ANCHOR BER OF SHOT BBLS. PER I	SUCO INS.	ESSURE PROTECTED	BOOK ARTS	INCHES, I	CINC LACINE- RODUCTION ROCK PRESS DIAMETER HOT DGED TO SHOT	SETTLED_SURE_	BBLS. I	
FLOWING, PUM F GAS WELL, G GIND OF SHOT NUMBER OF SH BOTTOM OF SH FOTAL DEPTH PRODUCTION A NAME OF SHO COMMENCED D	PING, GASSER OR DPEN FLOW CAPAC HELLS HOT OF WELL AFTER SHOT	DRY DA	NUMB	PRODUCTI SIZE OF SHELL INCHES ANCHOR BER OF SHOT BBLS. PER I	SUCO INS.	ESSURE PROTECTED	BOOK ARTS	INCHES, I	CINC LACINE- RODUCTION ROCK PRESS DIAMETER HOT DGED TO SHOT	SETTLED_SURE_	BBLS. I	
FLOWING, PUM F GAS WELL, G KIND OF SHOT NUMBER OF SH BOTTOM OF SH TOTAL DEPTH PRODUCTION A	PING, GASSER OR DPEN FLOW CAPAC HELLS HOT OF WELL OF WELL OTER GRILLING DEEPER	DRY DA	NUMB	PRODUCTI SIZE OF SHELL INCHES ANCHOR BER OF SHOT BBLS. PER I	SUCO INS.	ESSURE PROTECTED	BOOK ARTS	INCHES, I	CINC LACINE- RODUCTION ROCK PRESS DIAMETER HOT DGED TO SHOT	SETTLED_SURE_	BBLS. I	

E: IF WELL WAS DRY, STATE UNDER REMARKS, WHEN, HOW, AND BY WHOM PLUGGED.
STATE UNDER REMARKS ANYTHING OF INTEREST NOT COVERED IN LOG.
IF THE SPACE PROVIDED FOR REMARKS IS NOT SUFFICIENT WRITE ON BOTTOM OF LAST SHEET OF LOG.

#### 15-195-01006-00-00 LOG OF WELL

SHEET NO.\_\_\_\_

District Kanses	Own	er The	Texas (	To. Far	m s. I. F	oberts Well No. 1	
FORMATION		AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES	REMARKS	
Shale & Shells   2 Lime & Shells   2	540 540 510				-		
	940 918 356 436 446						
Lime & Shale Lime & Chert Lime Lime & Shale Cong	024			-			
Cherty Lime Cherty Shale Chert Lime Shoal	034 046 087 116 128 200 <b>T</b>	D.					
			,				
	·				,		
		_					
	,			E:	LE 4.	1.2 (22H)	e / 4
					•		