STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	Prat	t	Count	y. Sec. 30 T	$\frac{26S}{\text{Wp.}}$ Rge.	$\frac{12W}{(E)}$				
NORTH		IE/CNW#SW#" o	r footage fro	TIT 111162	NE NW					
	Lease Owner_ Lease Name _	The Tex			<u> </u>	SEZ-II NI- LI				
	Office Address	<u> </u>		Well No. 4 Wichita, Kansas						
<u> </u>		Vell (completed a			Oil					
	Date well com				Septembe:	r = 2				
		plugging filed			April 15	19 57				
		plugging approv	ed		April 16 April 27					
	Plugging comp Plugging comp				April 28					
<u> </u>				Ceased to be a						
		Reason for abandonment of well or producing formation <u>Ceased to be a commercial producer</u>								
	If a producing well is abandoned, date of last production September 19 52									
Locate well correctly on above	Was permission obtained from the Conservation Division or its agents before plugging was commenced?									
Locate well correctly on above Section Plat Name of Conservation Agent_who superv	menced? fined plugging of th			A. Riv	es					
Producing formation Lansing	ised plugging of the	Depth to top3			Total Depth of	Well 4343 Feet				
Show depth and thickness of all water, o			Domain		P	BTD 3887				
OIL, GAS OR WATER RECORDS						CASING PECOPD				
OIL, GAS OR WATER RECORDS						CASING RECORD				
FORMATION	CONTENT	FROM	TΩ	SIZE	PUT IN	PULLED OUT				
			_	10-3/4"	557 4335	01				
					4333	82 jts				
				<u> </u>						
										
Describe in detail the manner in v		<u> </u>		1						
300 290 250 30*	to 2501	- Rock Br: - 20 Sack: Heavy Mud of Cellar	s Čemen 1	Sacks Cer	ment					
	R & S Pipe Box 192, E		Company							
STATE OF Kansas M. C. Harre well, being first duly sworn on cath, sa	l <u>.1</u>	(e		owner) or (own		of the above-described				
above-described well as filed and that t		nd correct. Sé h (Signature)	elp me God.	Have	u					
		<u>61</u> 1	+ Bitti	ng Build:		nita, Kansas				
Stronger the Court of Laboratory	mathia 2nd	JC	Ma		Address)	57				
Subscribed and Sworn to before	me mis	day of	/->/		, i9	40				
My commission expires <u>September</u>	20, 1960		TAT CORPO	CAME COMM	SSION	Notary Public.				
).	Antan	Y7- "007	J					
			(90)7	7-57	مماد	UGGING				
			\$ D			30 T 26 R 12W				
			₩	🌝 (ansas)	BOOK PAG	GE 6 LINE 11				

BOOK PAGE 6 LINE 11

LOG OF WELL

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

		K.	D. P	数学の原料	XX I	FAST					SHEET	
WHER The TO	ras Comp	any .	-	DIVISIO	DN _	kla-Ka	nsan		DATE N	MADE 1	2-13-43	
STRICT ESPE												
ATE. KANSE										·-		
CATION OF WELL											_	
From East L	ine							 -				
OMMENCED RIGGING U	, 8-22-4	3	COM	MENCED D	RILLING	8-23-	43	COMI	LETED DR	ILLING. 94	8-43	
AY DRILLER			NIGH	IT DRILLER				CON	TRACTOR_	Perker	Drig. 0	
ABLE FROM 4338		434	316"	ROTA	RY FROM	Top		_то	384	COMPANY	NIG NO.	
OTAL DEPTH 4345	16"	MEA	SURED E	ay K	. <u>G.</u>	Karrel	<u>1</u>		ELEVAT	ION		
				CA	SIN	RECO	R D					
BIZE WI	EIGHT	UT IN W	ELL I	PULLED	OUT	LOST IN V	WELL INS.	S! LENGTH	10ES MARE	KIND	PACKERS	OUT A
-3/4"00 834°	-3-Ga.		1		+		1					
		557	ነ ነ		+		-		 		+	
49	20/	1335	} +	- 		-	+		+	_	+	<u>-</u>
			 		+	 	 		 			
			 		+	 	+		 			
			\vdash		<u> </u>	 			 		+	
			├┤		 	 	 				+	
					 				 		+	
			<u> </u>			<u> </u>			<u> </u>			
INER: STATE SIZE AN	ND WEIGHT.			_WHERE SE	ːτ		T. AND IN	ts.		FT. AND INE.		
OW PUT TOGETHER	ND WEIGHT.			_WHERE SE	:T	FLUSH-JOINT	T. AND IN	ts.		FT. AND INS. PERFORATED		
OW PUT TOUETHER	ND WEIGHT.			_WHERE SE	PM E	FI	T. AND IN	ts.		FT. AND INS. PERFORATED.	ING OUTFIT	
OW PUT TOGETHER	ND WEIGHT.	cou		_WHERE SE	PM E	FILUSH-JOINT NT REC KER RODS	T. AND IN	ts.		FT. AND INS. PERFORATED. SERTED.		
OW PUT TOUETHER	UBING	cou	PLINQ_	EQUI	P M E	FILUSH-JOINT NT REC KER RODS	T. AND IP	ts.		FT. AND INS. PERFORATED. SERTED.	INO OUTFIT	
OW PUT TOUETHER	UBING	cou	PLINQ_	EQUI	P M E	FILUSH-JOINT NT REC KER RODS	T. AND IP	ts.	FILE	PUMP DEBGRIPTION SEC30	ING OUTFIT K, KIND, BIZE, ETG GING T. 26 R. 12	H
OW PUT TOUETHER	UBING	cou	PLINQ_	EQUI	P M E	FILUSH-JOINT NT REC KER RODS	T. AND IP	ts.	FILE	PUMP DEBGRIPTION SEC30	ING OUTFIT K, KIND, BIZE, ETG.	H
OW PUT TOUETHER	UBING	соц	PLING_	E Q U I	PME SUC INS.	FTUSH-JOINT NT REC KER RODS DIZE AN	T. AND IN BLANK.	ts.	FILE BQO	PUMP DEBCRIPTION SEC30 K PAGE 6	ING OUTFIT K, KIND, BIZE, ETG. GING T. 26 R. 12 LINE 11	H
OW PUT TOUETHER	UBING KIGHT FE	COU CT	PLING	EQUI	PME SUC INS.	NT REC KER RODS SIZE AN	T. AND IN AND IN AND IN AND AND AND AND AND AND AND AND AND AN	ds.	FILE BOO PRODUCT	PUMP DEBCRIPTION SEC30 K PAGE 6	ING OUTFIT K, KIND, BIZE, ETG. GING T. 26 R. 12 LINE 11	H
OW PUT TOUETHER	UBING EIGHT FE	CGU	INS.	E Q U I	PME SUCINS. INS.	FILUSH-JOINT NT REC XER RODS PIZE AN 24 HOURS ESBURE	T. AND IN BLANK	ds.	FILE BOO PRODUCT	PUMP DESCRIPTION SEC30 K PAGE 6	INO OUTFIT A, RIND, BIZE, ETC. GING T. 26 R. 12 LINE 11	H
EMARKS: TI BIZE WI LOWING, PUMPING, GAS GAS WELL, OPEN FLO	UBING EIGHT FE	соц	PLING_	EQUI	PME SUCINS. IN FIRST	NT REC KER RODS SIZE AN 24 HOURS ESBURE OF SHOT, QU	ORD	rs.	FILE BOO PRODUCT ROCK PR	PUMP DESCRIPTION SEC30 K PAGE 6	ING OUTFIT K, KIND, BIZE, ETC. GING T.26 R.12 LINE II	
EMARKS: TI BIZE WI COWING, PUMPING, GAS GAS WELL, OPEN FLO IND OF SHOT_	UBING KIGHT FE	соц	IPLING	EQUI	PME SUCINS. IN FIRST	NT REC KER RODS PIZE AN 24 HOURS ESBURE OF SHOT, QU	CAND IN BLANK	INCHE	FILE BOO PRODUCT ROCK PR	PUMP DESCRIPTION SEC30 K PAGE 6	ING OUTFIT K, KIND, BIZE, ETC. GING T.26 R.12 LINE II	
OW PUT TOGETHER	UBING EIGHT FE SSER OR DRY W CAPACITY	COU.	INB.	PRODUCTION SHU	PME SUC INS.	FILUSH-JOINT NT REC KER RODS SIZE AN 24 HOURS ESBURE OF SHOT, QU	T. AND IN THE STRAIGHT	INCHE	FILE BOO PRODUCT ROCK PR	PUMP DEBCRIPTION SEC30 K PAGE 6	INO OUTFIT K, KIND. BIZE, ETC. GING T. 26 R. 12 LINE 11	
OW PUT TODETHER	UBING EIGHT FE SSER OR DRY W CAPACITY FEET	ст	PLING_	PRODUCTION SHELLS	PME SUCINS. IN FIRST	NT REC KER RODS SIZE AN 24 HOURS ESBURE OF SHOT, QU	ORD ND KIND NARTS	INCHE	FILE BOO PRODUCT ROCK PR	PUMP DESCRIPTION SEC30 K PAGE 6	ING OUTFIT K, RIND, BIZE, ETC. GING T. 26 R. 12 LINE II	
EMARKS: BUSE COUNTY TOUETHER TO BUSE COUNTY OF SHOT COUNTY OF SHELLS COTTOM OF SHOT COTAL DEPTH OF WELL RODUCTION AFTER SH	UBING EIGHT FE SSER OR DRY W CAPACITY FEET	cr cr	INE.	PRODUCTION SHU	P M E SUC INS. ON FIRST OT IN PR	FILUSH-JOINT NT REC KER RODS SIZE AN 24 HOURS ESBURE OF SHOT, QU	T. AND IN THE PROPERTY OF THE	INCHE	FILE BOO PRODUCT ROCK PR	PUMP DESCRIPTION SEC30 K PAGE 6	ING OUTFIT K, RIND, BIZE, ETC. GING T. 26 R. 12 LINE II	
EMARKS: TI BIZE WI BIZE BIZ	UBING EIGHT FE SSER OR DRY W CAPACITY FEET	CCU CT	PLING INS.	PRODUCTION SHUT FINCHES ANCHOR OF SHOT BLS, PER D.	P M E SUC INS. IN FIRST IN PR SIZE AY. SHC	FILUSH-JOINT NT REC KER RODS SIZE AN ESBURE OF SHOT, QU	T. AND IN ALL TO THE CONTROL OF THE	INCHE	FILE BOO PRODUCT ROCK PR	PUMP DEBCRIPTION SEC30 K PAGE 6 ION SETTLED.	INO OUTFIT K, KIND, BIZE, ETG. GING T. 26 R. 12 LINE 11	
OW PUT TOGETHER	UBING EIGHT FE SSER OR DRY W CAPACITY FEET	CCU CT	PLING INS.	PRODUCTION PRODUCTION SHU E OF SHELLS INCHES ANCHOR OF SHOT BLS, PER D. COMP.	P M E SUC INS. IN FIRST IN PR SIZE AY. SHC	FILUSH-JOINT NT REC KER RODS SIZE AN ESBURE OF SHOT, QU	T. AND IN BLANK.	INCHES TOP OF WELL S ION BEFORE	FILE BOO PRODUCT ROCK PR	PUMP DEBCRIPTION SEC30 K PAGE6 ION SETTLED. RESSURE	INO OUTFIT K, KIND, BIZE, ETG. GING T. 26 R. 12 LINE 11	
EMARKS: EMARKS: Ti BIZE WI BIZE BIZE WI BIZE BI	UBING EIGHT FE BSER OR DRY FEET OT DEEPER		SIZI	PRODUCTION PRODUCTION SHE E OF SHELLS INCHES ANCHOR OF SHOT SHO COMP	PME SUCINS. ON FIRST OT IN PR SIZE AY. SHO	FILUSH-JOINT NT REC KER RODS SIZE AN 24 HOURS ESBURE OF SHOT, QU	ORD	INCHES	FILE BOO PRODUCT ROCK PR	PUMP DEBCRIPTION SEC30 K PAGE6 ION SETTLED. RESSURE	INO OUTFIT K, KIND, BIZE, ETG. GING T. 26 R. 12 LINE 11	
EMARKS: EMARKS: Ti BIZE WI BIZE BIZE WI BIZE BI	UBING EIGHT FE SSER OR DRY W CAPACITY FEET		SIZI	PRODUCTION PRODUCTION SHE E OF SHELLS INCHES ANCHOR OF SHOT SHO COMP	PME SUCINS. ON FIRST OT IN PR SIZE AY. SHO	FILUSH-JOINT NT REC KER RODS SIZE AN 24 HOURS ESBURE OF SHOT, QU	ORD	INCHES	FILE BOO PRODUCT ROCK PR	PUMP DEBCRIPTION SEC30 K PAGE6 ION SETTLED. RESSURE	INO OUTFIT K, KIND, BIZE, ETG. GING T. 26 R. 12 LINE 11	
EMARKS: EMARKS: Ti BIZE WI BIZE BIZE WI BIZE BI	UBING EIGHT FE BSER OR DRY FEET OT DEEPER		SIZI	PRODUCTION PRODUCTION SHE E OF SHELLS INCHES ANCHOR OF SHOT SHO COMP	PME SUCINS. ON FIRST OT IN PR SIZE AY. SHO	FILUSH-JOINT NT REC KER RODS SIZE AN 24 HOURS ESBURE OF SHOT, QU	ORD	INCHES	FILE BOO PRODUCT ROCK PR	PUMP DEBCRIPTION SEC30 K PAGE6 ION SETTLED. RESSURE	INO OUTFIT K, KIND, BIZE, ETG. GING T. 26 R. 12 LINE 11	

IF THE SPACE PROVIDED FOR REMARKS IS NOT SUFFICIENT WRITE ON BOTTOM OF LAST SHEET OF LOC.

Form PO-214 Sheet 2 (4-48) 15M

LOG OF WELL

SHEET NO.

FORMATION		AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES TAKEN	REMARKS
Olay, sand & gravel	150	150			TABEA	E1. 1929
Sand & red bed	545	395	•			Arbuckle 4334
Red bed Red bed	545 600 760	160				
thate & red bed	1035	275				Run 14-Jts. 10-3/4*65
Shale, shells, sand	11304	269				3-6a. S-W Gasing and
Shale, shells Skale, lime	1838 1940	534				set at 557' w/ 450-
Shale, line shells	2065	125 425 6	•			sasks coment.
Lime, shele Lime	2490 2496	425				
Ahalo	2516	120				
Line-shale	2792	120 176 58 76				
Shèlo Porus limo	2850 2056	76				
Line-shaley lime	2998	72				
Lime	3200	262				·
Braken lize-shale Lize	3296 MA2	35 146		i		1
Line-shale	3520	78				
Line	3590 3588	70				
Lime-shale	3676	70 38 48 80				Ì
Line-shale	3756	80				
Lime Lime-chert	4070 4105	314 35 35 36		1		
Chert	4128	25				
Chert line	4164	35				Sto 7*00 20# 98 Casin
Chert Lime	4165 423 6	71				
Lime-shale	4260	71 24 20				es 4535' w/158-seeks
Line	4260 4260			[Camata's
Shele-lime	1348	10 48		}		
Line	43434	5				
				1		
				-		
			·			
				j		
11-24-51 11.99	dd bre	· 4	5 -57 .	Acop non	. 2867-	12. Pumped
	000 4.			,		
						•
•						
	1					
•	1	1		}	·	PLUGGING
	1					
						SILE SEC 30 T 26 R 12W
						PLUGGING ILE SEC 30 T 26 R 12W BOOK PAGE 6 LINE 11