STATE OF KANSAS

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

WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-ging off formations.

800 Bitting Building Wichita, Kansas	***************************************	Pratt	Co	unty. Sec. 12	Twp 26S Rg	$e^{14W}(E)$ (W)
NORTH	Location as "N	E¼NW¼SW¼"	or footage f	rom lines Cen	ter NE Si	€
	1 Lease Owner	The Texe	is Comp	en y		
1 i i i	Lease Name	614 D4++	iuDl	Ra Wishit	e Konce	Well No1
	Character of W	all (sompleted a	• Од Сее м •ТТК	TE Hole) D	a _g	
	Date well comp	en (completeu a leted	s OII, Gas UI	Augus	t 13,	19 4
1 ! !	Application for	plugging filed		Augus	t 12,	194
	Application for	plugging approv	ed	Augus	t 15,	194
	Plugging commo	enced	***************************************	Augus	t 115,	194
						194
	Reason for abar	ndonment of wel	=	_	•	
	· ·					19
Locate well correctly on above Section Plat						re plugging was com-
Name of Conservation Agent who sup	menceur ervised plugging of th	nis well	Ruel E	. Durkee		d
Producing formation						
Show depth and thickness of all water						
OIL, GAS OR WATER RECORD					C	CASING RECORD
Formation	Content	From	To	Size	Put In	Pulled Out
		-	·	13-3/8"		
•	***************************************			, , ,		·
					,	
		1				
	***************************************	1		1		•

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					**************************************
					•••••	
			CING.			·/:
***************************************		AL LA	26:	14W		
	F	ILE ST. L.J	5 8	24		
	R	ook Page-	CONE-	1.	<u> </u>	
1				/53	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7 A. A
,					· < 7.	
						*
	······	***************************************			<u>/.</u>	
Correspondence regarding this we		escription is necessar				,
Address 614 B						
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		· · · · · · · · · · · · · · · · · · ·
STATE OF Kansas	COUN	THY OR S	sedwick		1	
M. C	· ' <b>-</b> -	1 1 OF	***************************************		ss. XXXXXXX + 1 h a	above-described well,
being first duly sworn on oath, says:						
described well as filed and that the sa				A A	contained and	me log of the above
1		_	$\neg \gamma$	Detta	00	
•	•	(Signature)	JJ. X	COM M	nec	
	•	*****	:6	14 Bitting	Bldg. Wi	ichita, Ks.
		******		(Ac	ldress)	
Subscribed and Sworn to before	me this 19th	day of	Septem	ber,	19	<del> </del> 4
				Derthy.	ul B.	TTS
My commission expires 8/26/4	15	**********	,	<del>_</del> <del>_</del> _	- 1,5000	Notary Public.

4-43-6M

# LOG OF WELL

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

	ener:			LEASE	, B	O <u>rla-Kar</u> Toland			WELL NO.	<del>- 1</del>		
TATE K	<u> </u>											
	Cent				·			•	<u>-</u> .	-		
OMMENCED RIG	GGING UP.	/8/44	сом	MENCED D	RILLING_	7/9/44	<u> </u>	COMPL	ETED DRILLI	Na_8/:	15/44	
AY DRILLER			NIGH	T DRILLER		<del></del>		CONTR	ACTOR #	leerl	ch & Pe	yne -
ABLE FROM	-	то		ROTA	RY FROM	o_		то	492*	OMPANY RI	G No	
OTAL DEPTH	4492'		ASURED B	Υ	<u>. 0.</u>	Harrel 1			_ELEVATION_	1	973	
· · · · ·						RECOR						
SIZE	WEIGHT	PUT IN W	VELL	PULLED	OUT	LOST IN WE	INS.	SHO	DES MAKE	KIND	PACKERS LENGTH	OET A
		<del>                                     </del>	1 1									
·	1	-	+ +		+							
,		-	<del>  -</del>	<u> </u>				-				
			+ +									_
		· ·	-	•		.						
	<u> </u>		+				-					
			1						_			
			<u>l 1</u>									
						_ FLUSH-JOINT_						
OW PUT TOGET				EQUI	IPME	NT RECO	RD					
	TUBING		·	EQUI			RD			PUMPI	NG OUTFIT	
	TUBING	FEET	ING.	E Q U I		NT RECO			1		NG OUTFI <b>T</b> KIND, BIZE, ETC	
EMARKS:	<del></del>	FEET	INS.		SUC	NT RECC						
EMARKS:	<del></del>	FEET	INS.		SUC	NT RECC						
EMARKS:	<del></del>	FEET	ING.		SUC	NT RECC						
emarks:	WEIGHT		INS.	PCCT	SUC:	NT RECC	KIND			DESCRIPTION,		
eizz	<del></del>	DRY DRY	ING.	PRODUCTIO	SUC:	NT RECC	KIND			SETTLED_		
BIZE  BIZE  LOWING, PUMPI	WEIGHT ING, GASSER OR PEN FLOW CAPAC	DRY DRY	ING.	PRODUCTIO	SUCI INS.	NT RECC	KIND		PRODUCTION	SETTLED_		
EMARKS:  GIZE  LOWING, PUMPI.  GAS WELL, OP	WEIGHT ING, GASSER OR PEN FLOW CAPAC	DRY DRY	1	PRODUCTION SH	SUCI INS.	NT RECC KER RODS GIZE AND 24 HOURS ESSURE	RIS		PRODUCTION	SETTLED_		
EMARKS:	WEIGHT ING, GASSER OR PEN FLOW CAPAC	DRY DRY	SIZE	PRODUCTION SHOPE SHEET	SUCION FIRST	NT RECO KER RODS GIZE AND 24 HOURS ESSURE OF SHOT, QUA	RTS_	inches,	PRODUCTION ROCK PRESS	SETTLED_		
EMARKS:  BIZE  LOWING, PUMPI  GAS WELL, OP  IND OF SHOT.  SUMBER OF SHE  ENGTH OF SHE	WEIGHT  ING, GASSER OR PEN FLOW CAPAC	DRY DRY	SIZE	PRODUCTION SHOPE SHEET	SUCION FIRST	NT RECC KER RODS GIZE AND 24 HOURS ESSURE OF SHOT, QUA	RTS_	INCHES,	PRODUCTION ROCK PRESS	SETTLED_		
LOWING, PUMPIL F GAS WELL, OP IND OF SHOT_	WEIGHT  ING, GASSER OR PEN FLOW CAPAC	DRY DRY	size	PRODUCTION SHOPE SHEET NOW SEET SHEET SHEE	SUCION FIRST	NT RECO  KER RODS  GIZE AND  24 HOURS  ESSURE  OF SHOT, QUA  2 26 11	RTS_	INCHES,	PRODUCTION ROCK PRESS DIAMETER	SETTLED_	KIND, BIZE, ETC	
OWING, PUMPI GAS WELL, OP IND OF SHOT UMBER OF SHE ENGTH OF SHE OTTOM OF SHO	WEIGHT  ING, GASSER OR PEN FLOW CAPAC	DRY DRY DITYFEET	SIZE	PRODUCTION SHOPEST	SUCION FIRST UT IN PR	NT RECO  KER RODS  GIZE AND  24 HOURS  ESSURE  OF SHOT, QUA  TO BENE	RTS_	INCHES,TOP OF	PRODUCTION ROCK PRESS DIAMETER	SETTLED_	KIND, BIZE, ETC	
EMARKS:  GIZE  LOWING, PUMPI GAS WELL, OP IND OF SHOT  UMBER OF SHE ENGTH OF SHO OTAL DEPTH OF	WEIGHT  ING, GASSER OR  PEN FLOW CAPAC  ELLS  TER SHOT	DRY DRY DITYFEET	, SIZE	PRODUCTION SHOPEST	SUCION FIRST UT IN PR	NT RECO  KER RODS  GIZE AND  24 HOURS  ESSURE  OF SHOT, QUA  27 26 27	RTS_	INCHES,TOP OF	PRODUCTION ROCK PRESS DIAMETER SHOT	SETTLED_SURE_	BBLS.	
EMARKS:  BIZE  LOWING, PUMPI  GAS WELL, OP  IND OF SHOT  UMBER OF SHE  ENGTH OF SHO  OTAL DEPTH OF  RODUCTION AFT	WEIGHT  ING, GASSER OR  PEN FLOW CAPAC  ELLS  TER SHOT	DRY DRY	, SIZE	PRODUCTION SHOULD SHOUL	SUCION FIRST UT IN PR	NT RECO  KER RODS  GIZE AND  24 HOURS  ESSURE  OF SHOT, QUA  TO SHOT, QU	RTS	INCHES,TOP OFWELL BI	PRODUCTION ROCK PRESS DIAMETER SHOT	SETTLED_SURE_	BBLS.	
EMARKS:  COUNTING, PUMPIL  F GAS WELL, OP  IND OF SHOT  CUMBER OF SHE  ENGTH OF SHO  OTAL DEPTH OF  IAME OF SHOOT  OMMENCED DR	WEIGHT  ING, GASSER OR  PEN FLOW CAPAC  ELLS  ELLS  TER SHOT  TER	DRY DRY CITY PROT	SIZE	PRODUCTION SHOULD SHOUL	SUCIONS SUCIONAL SUCI	NT RECO  KER RODS  GIZE AND  24 HOURS  ESSURE  OF SHOT, QUA  LANGE  TO THE TOTAL PROPERTY OF THE PROPERTY OF T	RTSODUGTI	INCHES,TOP OFWELL BE ION BEFOREBY	PRODUCTION ROCK PRESS DIAMETER SHOT SHOT SHOT SHOT	SETTLED_SURE_	BBLS.	PER DAY

NOTE: 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.

## LOG OF WELL

SHEET NO.

District Tipes				1	m p. Colo	
FORMATION	AMO	UNT	COLOR	HARD OR SOFT	TAKEN	REMARKS
sand & Clay	110	-	-			
iana -	350				·	
Ted Bud	285			[.	*	
inhydri <b>te</b>						
halo halo & shelis	1776					
pore a present	izió					*
unio & shells	III.	,				
wit a shale	1565					,
halo & abello	2500					
lac & slikle	11.30					
	E002	•	,		•	
hale & limo	VV43					
imo Luo & shelo	O TO C	١		1		
coken Line	E SON			ľ		
las & shale	2510			1		· ·
coken Lime & shale	<b>2595</b>					
islock Line	2765					
hale & shalls	2775					1.
hale & Line		:				
hole & shollo						
ale						
roken Line hale & Line	Rosa				`	
nale & Line sholls	Sije				,	
roken Lima	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,			
	1194					
ale & Line	5278				,	
roken Line	3300					
ime & shale	3405					,
	2540				6	
roken Lima	2552		*	-		κ,
lao	SOE U					
hale & Line halo & shello	365	•				
rato a rivero	KATA					
O. Line	1 TO 1					-
erty Lies	5010					
las & Charb	3920		·			
	3954					
oft Line	3959			_		1.6
150	4050					16 - CA
tele	37/4				[ ]	1/ " " " " " " " " " " " " " " " " " " "
luo nglo & Limo	47.42					1 500
Mio y rimo	AI KO					1 77
oken Line	AITS	•			1.	
erby Line	4195	1	PLU	GGING	\ \	<b>本文表/5</b> /2
no a shulo	4200	4	rus 160	GGING 12 - 26 RL ELZ8LINE L	HM /	
icky obale	4205		FILE ASC	-1281 WE 1	<u>~</u> [	(3)
ialo	Tere	, 1	BOOK PAG			3/116
ale & Line	AROH .			'	·	
	49551	`				
me & chort	1946					1
ielo	1225					
norty congl lola lime	1766		,			
		,		1		, .
Lapaon Cand	1872	1 1				
thickle	A SA					'
otal kupti	4494			,		
						1