## STATE OF KANSAS TATE CORPORATION COMMISSION

Give All Information Completely
Make Bequired Affidavit
Mail or Deliver Topos, to:
Conservation Division
State Corporation Commission
800 Bitting Building

## $15.051.04241.\infty.\omega$ **WELL PLUGGING RECORD**

Conservation Division State Corporation Commission 800 Bitting Building	Ell:	is		. ~ 31	m 13Sm	7 QW			
Wichita, Kansas NORTH	Location as "NE	/CNW¼SW¼"	or footage fr	om lines N	Twp <u>+29</u> Rge. E NE SW	19W <sub>(E)</sub> (W)			
NORTH	Lease Owner	The Texa	as Compa	nv		***************************************			
	Lease Name	G. E. Ri	<u>edel</u>	*******************************	V	Well No3			
	Office Address 614 Bitting Building, Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole)								
1 1 1	Application for	olugging filed	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Me	v 2	19 <u>52</u> 19 <u>52</u>			
	Application for p	lugging approve	a (Verba	l 5-2) Ma	v 5	1952			
i   i									
! !	Plugging complet	Plugging commenced May 2 1952 Plugging completed May 3 1952							
	Reason for abandonment of well or producing formation								
l l	*******************************					***************************************			
	L L					19			
Locate well correctly on above						e plugging was com-			
Section Plat Name of Conservation Agent who sup	mencedof this	well Mr.	Eldon	Pettv		***************************************			
Producing formation	er viseu plugging of unis	to top	Bottor	a	otal Depth of W	ell 4056 Feet			
Show depth and thickness of all water									
					C	ASING DECOND			
OIL, GAS OR WATER RECORI	OS					ASING RECORD			
Formation	Content	From	То	Size	Put In	Pulled Out			
				8-5/8"	6451	0 •			
·									
			1	!					
			Ì	1					
			•						
	215-40 - 40 - plug	Heavy Mu	d						
				STAT	RECEVE CONTRACTION	VED			
		***********************		CON	SERIO	30Z 05.15.5			
	*******************************				Wight	DIVISION			
	(If additional d	escription is necessa	ry. use BACK of	this sheet)		388			
Name of Plugging Contractor	Earl F. Wak	efield		**					
Address Union Natio	nal bank bul	lding, w	ıchıta.,	_Kansas	******************************				
V									
STATE OF Kansas	rell count	Y OF	Sedgwic	K, 6	8.				
M. C. Har	rell	(em	ployee of own	er) or (owner or	operator) of the	above-described well,			
being first duly sworn on oath, says:				d matters herein	contained and t	he log of the above-			
described well as filed and that the sa			77.71	Utar	000				
		(Signature)		wav					
		61,	4 Bitti	ng Bldg.	Wichita,	Kansas			
Subscribed and Sworn to before	me this 15th	day of	3.0	- <b>(A</b> .	10. 52	2			
CONCUMENTAL DESCRIPTION TO OCIOIC	•••• vaa	upy Vi	つノー		- V -1	F-			
0	mh arc 00 30-	^		oward	Tusul	Not- D.L.			
My commission expires Septe	mber 20, 195				•	wotary rubuc.			
	:	23-8390-s 6	-51—20M	DILLA	CINC	<b>`</b>			
			_	PLUG(	GING	.1			

TAGE 13 LINE 42

## LOG OF WELL

Form PO-214 Sheet 1 (3-47)20M

				3. E. R								
OWNER	The Texa	s Compa	ny	DIVISIO	n_Ok	lahoma		· · · · · · · · · · · · · · · · · · ·	_DATE MAI	DE_5-14	-52	
DISTRICT												
STATE	K <del>ansas</del>	COUNTY	Y OR PAR	ISH	F111	8	TWF	<del>- 13</del> 5	RANGE	<u>19₩</u> _	_ *:::3	1
LOCATION OF WE	ELL	NE N	E SW		<del></del>		· · · · · · · · · · · · · · · · · · ·					
COMMENCED RIG	GING UP.	15-52	coi	MMENCED DR	ILLING_	4-15	-52	COMPL	ETED DRILL	.ing5.	-2-52	
DAY DRILLER			NIG	HT DRILLER				CONTR	ACTOR	Sarl F.	. Wakef	ield
CABLE FROM		то		ROTAF	Y FROM_			то40	56	COMPANY I	ys,!\ <del>\</del>	
TOTAL DEPTH	40561	ME	EASURED	8Y	C. H	arrell		<del></del>	_ELEVATION	DF 3	2239	<del></del>
				CA	SING	RÉCOF	R D			GL 2	2235	##
SIZE	WEIGHT	PUT IN WELL PULLED OUT LOST IN			LOST IN W	WELL SHOES PACKERS				8		
		FEET	INS.	FEET	INS.	FEET	INS.	LENGTH	MAKE	KIND	LENGTH	SET A
<del>-5/8*</del>	32#	645*		(8 <b>-V</b>	R-2	second	har	d casi	ng)	<u> </u>		
		<u> </u>	<del>                                     </del>		+					<del> </del>		<del> </del>
		<del> </del>	-		-	-			<u> </u>	<del> </del>		
	<u>.                                    </u>	<u> </u>								<b></b>	-	ļ
			1		<u>                                     </u>					<u> </u>		ļ
+		_		<del>                                     </del>	<del></del>					<del> </del>		
WAS CASING CEA	MENTED?	1T	····-	IF	SO, HOV	Y MANY SACKS	S OF CE	MENT USED	FP	T. AND INS. ERFORATED_		
WAS CASING CEN	MENTED?	1T	····-	WHERE SE	SO, HOV	Y MANY SACKS	S OF CE	MENT USED	FP	T. AND INS. ERFORATED.		
WAS CASING CEN	MENTED?	1T	····-	WHERE SE	SO, HOV	Y MANY SACKS	S OF CE	MENT USED	FP	T. AND INS. ERFORATED_	ING OUTFIT	
WAS CASING CEN	MENTED?	1T	····-	WHERE SE	SO, HOV	Y MANY SACKS FT  FLUSH-JOINT  NT REC	ORD	MENT USED	FP	T, AND INS. ERFORATED_ ERTED_ PUMP	ING OUTFIT	
WAS CASING CER LINER: STATE: HOW PUT TOGET REMARKS:	MENTED?	oc	DUPLING_	WHERE SE	PME	FLUSH-JOINT	ORD	MENT USED	FP	T, AND INS. ERFORATED_ ERTED_ PUMP		
WAS CASING CER LINER: STATE: HOW PUT TOGET REMARKS:	MENTED?	oc	DUPLING_	WHERE SE	PME	FLUSH-JOINT	ORD	MENT USED	FP	T, AND INS. ERFORATED_ ERTED_ PUMP		
WAS CASING CER LINER: STATE: HOW PUT TOGET REMARKS:	MENTED?	FEET CC	DUPLING_	WHERE SE	PME	FLUSH-JOINT	ORD	MENT USED	FP	T, AND INS. ERFORATED_ ERTED_ PUMP		
WAS CASING CENTERS OF THE PROPERTY OF THE PROP	TUBING WEIGHT	FEET	INS.	EQU!	PME SUCI	FT FLUSH-JOINT  NT REC  KER RODS  SIZE AM	ORD	MENT USED	F PI	PUMP	I, KIND, SIZE, E	Υο.
WAS CASING CENTERS OF THE PROPERTY OF THE PROP	TUBING WEIGHT	FEET DRY	INS.	EQU!	PME SUCIONS.	FT FLUSH-JOINT  NT REC  KER RODS  SIZE AN	ORD	MENT USED	F PI INSI	PUMP DESCRIPTION	I, KIND. SIZE, E	TO.
WAS CASING CENTERS OF THE PROPERTY OF THE PROP	TUBING WEIGHT  TUBING WEIGHT  ING, GASSER OR PEN FLOW CAPAC	FEET DRY dr	INS.	EQU!	PME SUCI	FT FLUSH-JOINT  NT REC  KER RODS  SIZE AN	ORD	MENT USED	PRODUCTIO	PUMP DESCRIPTION	I, KIND. SIZE, E	70.
WAS CASING CENTERS OF THE STATE	TUBING WEIGHT  TUBING WEIGHT  PLUCE ING, GASSER OR PEN FLOW CAPAC	FEET DRY	INS.	E Q U I	PME SUCI	FT FLUSH-JOINT  NT REC  KER RODS  SIZE AN  24 HOURS  ESSURE  OF SHOT, QU	O R D	MENT USED	PRODUCTIO	PUMP DESCRIPTION  N SETTLED	I, KIND, SIZE, E	TO.
SIZE	TUBING WEIGHT  TUBING WEIGHT  PLUPETT	FEET CO	INS.	E Q U !  FECT  PRODUCTIO  SHO  ZE OF SHELLS	PME SUCI	FT FLUSH-JOINT  NT REC  KER RODS  SIZE AM  24 HOURS  ESSURE  OF SHOT, QU	O R D	MENT USED NS.	PRODUCTIO ROCK PRE	PUMP DESCRIPTION	I, KIND. SIZE, E	TO.
WAS CASING CENTINER: STATE: HOW PUT TOGET REMARKS: SIZE  SIZE  FLOWING, PUMPI IF GAS WELL, OP KIND OF SHOT NUMBER OF SHE	TUBING WEIGHT  TUBING WEIGHT  ING, GASSER OR PEN FLOW CAPACELLS	FEET.	INS.	E Q U !  FECT  PRODUCTION SHOULD SHELLS	PME SUCIONS.  DN FIRST UT IN PR SIZE	Y MANY SACKS  FT  FLUSH-JOINT  NT REC  KER RODS  SIZE AM  24 HOURS  ESSURE  OF SHOT, QU	ORD	INCHES	PRODUCTIO ROCK PRE DIAMETER SHOT	PUMP DESCRIPTION	I, KIND. SIZE, E	76.
SIZE	TUBING WEIGHT  TUBING WEIGHT  ING, GASSER OR PEN FLOW CAPAC	FEET.	INS.	EQUI  FECT  PRODUCTION  SHOULD  ZE OF SHELLS  INCHES  ANCHOR	PME SUCIONS.  DN FIRST UT IN PR SIZE	FT FLUSH-JOINT  NT REC  KER RODS  SIZE AN  24 HOURS  ESSURE  OF SHOT, QU	O R D	INCHES	PRODUCTIO ROCK PRE DIAMETER SHOT RIDGED TO	PUMP DESCRIPTION  N SETTLED	I, KIND, SIZE, E	70.
SIZE	TUBING WEIGHT  TUBING WEIGHT  ING, GASSER OR PEN FLOW CAPAC	FEET	OUPLING_ INS.  2  Y  SI	EQUI  FECT  PRODUCTION  SHOT  INCHES  ANCHOR  R OF SHOT	PME SUCI	Y MANY SACKS  FT  FLUSH-JOINT  NT REC  KER RODS  SIZE AN  24 HOURS  ESSURE  OF SHOT, QU	O R D	INCHES	PRODUCTIO ROCK PRE DIAMETER SHOT RIDGED TO	PUMP DESCRIPTION  N SETTLED	STER BELLEVILLE	70.
SIZE  SIZE  OMPLETED  FLOWING, PUMPI  IF GAS WELL, OP  KIND OF SHOT  NUMBER OF SHE  BOTTOM OF SHO	TUBING WEIGHT  TUBING WEIGHT  ING, GASSER OR PEN FLOW CAPAC	FEET	OUPLING_ INS.  2  Y  SI	EQUI  FECT  PRODUCTION  SHOT  INCHES  ANCHOR  R OF SHOT	PME SUCI	Y MANY SACKS  FT  FLUSH-JOINT  NT REC  KER RODS  SIZE AN  24 HOURS  ESSURE  OF SHOT, QU	O R D	INCHES	PRODUCTIO ROCK PRE DIAMETER SHOT RIDGED TO	PUMP DESCRIPTION  N SETTLED	STER BELLEVILLE	70.
SIZE	TUBING WEIGHT  TUBING WEIGHT  ING, GASSER OR PEN FLOW CAPACE  ELLS  FER SHOT	FEET	OUPLING_	E Q U !  FEET  PRODUCTIO  SHI  ZE OF SHELLS  INCHES  ANCHOR  R OF SHOT  BBLS. PER D	PME SUCI	POT FURNISHED	O R D	INCHES	PRODUCTIO ROCK PRE DIAMETER SHOT RIDGED TO	PUMP DESCRIPTION  N SETTLED	Sal	70.
BOTTOM OF SHE	TUBING WEIGHT  TUBING WEIGHT  ING, GASSER OR PEN FLOW CAPACE  ELLS  OF WELL  TER SHOT	g 5=3=5  DRY dr	INS.	EQUI  FECT  PRODUCTION  SHIP  ZE OF SHELLS  INCHES  ANCHOR  R OF SHOT  BBLS. PER D  SHOT	PME SUCCINS.  DN FIRST UT IN PR SIZE  SAY. SHO	POT FURNISHED	ORD ORD RODUC	INCHES	PRODUCTIO ROCK PRE DIAMETER SHOT RIDGED TO	PUMP DESCRIPTION  SETTLED  SSURE	BBL	S. PER DA
WAS CASING CENTURE: STATE: HOW PUT TOGET REMARKS: SIZE  OMPLECE FLOWING, PUMPI IF GAS WELL, OP KIND OF SHOT NUMBER OF SHO BOTTOM OF SHO TOTAL DEPTH O PRODUCTION AF	TUBING WEIGHT  TUBING WEIGHT  ING, GASSER OR PEN FLOW CAPACE  ELLS  OF WELL  FTER SHOT  OTER  RILLING DEEPER	FEET.	OUPLING_	EQU!  FECT  PRODUCTION SHOT  INCHES ANCHOR R OF SHOT BBLS. PER D COMF	P M E SUCI INS.  P M E SUCI INS.  ON FIRST UT IN PR SIZE  AY. SHO	POT FURNISHED	O R D	INCHES	PRODUCTIO PROCK PRE DIAMETER SHOT RIDGED TO	PUMP DESCRIPTION  SETTLED  SSURE  (COMPANY EM	PRLOYEE)	S. PER DAY
SIZE  SIZE  OMPLECED  FLOWING, PUMPI  IF GAS WELL, OP  KIND OF SHOT  LENGTH OF SHO  TOTAL DEPTH O  PRODUCTION AF  NAME OF SHOO  COMMENCED DR	TUBING WEIGHT  TUBING WEIGHT  ING, GASSER OR PEN FLOW CAPACE  ELLS  OF WELL  FTER SHOT  OTER  RILLING DEEPER	FEET.	OUPLING_	EQU!  FECT  PRODUCTION SHOT  INCHES ANCHOR R OF SHOT BBLS. PER D COMF	P M E SUCI INS.  P M E SUCI INS.  ON FIRST UT IN PR SIZE  AY. SHO	P MANY SACKS  FT  FLUSH-JOINT  NT REC  KER RODS  SIZE AN  24 HOURS  ESSURE  OF SHOT, QU  P  OT FURNISHEE  CTED	O R D	INCHES  INCHES  TOP OF  WELL B  TION BEFORE  PRODUCE  PRODUCE  THE STATE OF THE STA	PRODUCTIO PRODUCTIO ROCK PRE DIAMETER SHOT RIDGED TO SHOT	PUMP DESCRIPTION  (COMPANY EM.R.	PRLOYEE)	S. PER DAY
DIMPLECED  SIZE  S	TUBING WEIGHT  TUBING WEIGHT  ING, GASSER OR PEN FLOW CAPACE  ELLS  OF WELL  FTER SHOT  ARILLING DEEPER	FEET.	NUMBER  DOUCTION	EQUI  FECT  PRODUCTION SHOT  INCHES ANCHOR ROF SHOT BBLS. PER D COMF	P M E SUCI INS.  P M E SUCI INS.  ON FIRST UT IN PR SIZE  AY. SHO	P MANY SACKS  FT  FLUSH-JOINT  NT REC  KER RODS  SIZE AN  24 HOURS  ESSURE  OF SHOT, QU  P  OT FURNISHEE  CTED	ORD BLANK	MENT USED  NS.  INCHES  TOP OF  WELL B  TION BEFORE  BY  DRIL  PRODUCE	PRODUCTION ROCK PRESENTER SHOT RIDGED TO SETTION SETTI	PUMP DESCRIPTION  (COMPANY EN	PLOYSE)	S. 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. 2

District Kansas	Own	er The	Texas C	Far	14.15	Riedel Well No. 3
FORMATION		AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES TAKEN	REMARES
Sandy Shale & Shells Shale & Shells Sand & Shale Sand Shale & Red Hed Shale & Shells Lime & Shale Shale & Shells Shale & Lime Lime & Shale Lime & Shale Total Depth	730 1050 1220 1285 1520 2240 2605 2865 2968 3865	75 655 320 170 65 235 720 365 260 103 897 50 141				CASIEG RECORD:  8-5/8* 32# 8-V R-2 second hand casing at 645' with 300 sacks coment and 400# CC.  FREVATIONS:  KB2241 BF2239 GL2235  TOPS:  Cimarron Anhy1522 Topeka3234 Heebner3492 Lansing3534 Conglomerate3631
oil -30-52 Ran	cut mud. DST #2 fr	<b>SBH?</b> rom <b>3</b> 9	20# in : 02-15, or	5 minutes en 1 hour	, recover , recover 1090# in	ed 32*
<b>30</b> m	inutes.					
_	led to 40 ged & abs			Ren Schl	umberger	Survey.
			ME 9003/	GING 1 13 R 190		