## WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission	WELL PLUGGING RECORD							
211 No. Broadway Wichita, Kansas	Bart	on	Coun	tv. Sec. 7 T	$_{\rm wn}$ 20S $_{\rm Ree}$	L1W (E) (W)		
NORTH	Location as "N	E/CNWkSWk			NE SE			
1 1	Lease Owner_	The I	exas Co					
i	Lease Name _	F./Pe	tz	ta, de la jaron de la composition de l La composition de la		Well No2		
	Office Address_	<u>614 E</u>	itting_	Building,	<u>Wichita,</u>	<u>Kansas</u>		
	Character of V	Vell (completed	l as Oil, Gas o	or Dry Hole)	Oil			
	Date well com	pleted			August 1	<u>.3 19 40</u>		
	Application for				March 21	19 57		
	Application for		March 22	19 57				
	Plugging comm		April 11	- 19 <u>5 /</u>				
	Plugging comp		April 13	19 57				
	Reason for aba	ndonment of w commerci			<u>Ceased t</u>	to be a		
		•			Septembe	er 19 56		
				ast production	or its agents before plugging was com			
Locate well correctly on above Section Plat	menced?		r its agents beto	re plugging was com-				
Name of Conservation Agent who super				M. Brund	ege			
Producing formation Arbuckle	]				Total Depth of	Well 3309 Feet		
Show depth and thickness of all water,					PBT			
OIL, GAS OR WATER RECORDS					,	CASING RECORD		
OIL, GAS ON WATER RECORDS	<u> </u>		<del></del>		<del></del>	ASING RECORD		
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED OUT		
			· ·	10-3/4"	3141	None		
				7"	3297 <b>'</b>	<u> 1650</u> †		
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		<u> </u>				· · · · · · · · · · · · · · · · · · ·		
	3305 to 3285 to 3245 to 250 to	3245  - 250	Sand	dge				
	190' to				·			
				- 10 Sacl	ks Cement	;		
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				10		OMMISSION		
					CORPORATION	OMMISSION		
			,		00111	1057		
					APRES	19.11		
					100	DIVISION		
B R	& S Pipe P	description is neu	cessary, use BAC	K of this sheet)	NSEKANION Wichita, K	(ansas		
Name of Fidging Contractor			Kansas		Michille			
AddressBO			II CIII CO					
STATE OF Kansas  Herbert L. M  well, being first duly sworn on oath, sa above-described well as filed and that the	urray ys: That I have kr	nowledge of the and correct. So	(employee of facts, statem	owner) or (owner)	ss. er or operator) c	of the above-described ed and the log of the		
		(Signature)	seenled	<del>(</del> )	usray	<del></del>		
		<u>6</u>	14 Bitt	ing Build:		<u>ita, Kansas</u>		
SUBSCRIBED AND SWORN TO before	me this 16th	day o	Apr:		Address)	7		
DODSCHARD AND OWORN TO DETORE	MC IIII	aay o	7/7/	77-	190	<del></del> )		
		_	# Hou	rack 1	) istle	2		
My commission expires Septem	ber 20, 19	60				Notary Public.		

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PLUGGING FILE SEC 7 T 20 R 11 W BOOK PAGE ! LINE 22

544#

## LOG OF WELL

DISTRICT KAT	<u>Takus C</u> Inga			-	. E.A.G.	- <b>1</b>	rank	19 G.C.		· _WELL NO	2	17/40	
TATE KAY												sec. <b>4</b>	<del></del>
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OCATION OF I							<u> </u>			L. Louis F. W.		<del></del>	<del></del>
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	3299								_TO	ו בער	GELM.	しんしか しんり	<b>6.</b>
OTAL DEPTH		-				ARY FROM				ELEVATION			
OTAL DE.			Ph	:Un	<del></del>	<del></del>	RECO				*		
		PUT	IN WEL	<u></u> -	PULLED		LOST IN	<del></del>	SHO	DE5	1	PACKERS	
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LINER: STATE HOW PUT TOGE	TUBING	FEET	INS.	PLING	E Q U	I P M E !	NT RE	FT. AND BLAN	INS.	Pi Pi DESC	T AND INS	OUTFIT NO, SIZE, ETG.	
LINER: STATE HOW PUT TOGE REMARKS:	TUBING	FEET DRY.	1773.	PLING	E Q U	I P M E ! SUCKER	NT RECRODS	FT. AND BLAN	O M. M.	INSI	T AND INS	OUTFIT ND, SIXE, EYG.	
LINER: STATE HOW PUT TOGE REMARKS:	TUBING WEIGHT	FEET DRY.	INS.	PLING	E Q U	I P M E ! SUCKER 5.	NT RECRODS SIZE AND P	CORD	O M. M	DESC	T AND INS	OUTFIT ND, SIXE, EYG.	
LINER: STATE HOW PUT TOGE REMARKS:  PIXE FLOWING, PUMP F GAS WELL, O	TUBING WEIGHT  PING, GASSER OR	FEET CITY.	INS.	PLING	E Q U	I P M E ! SUCKER 5.   TION FIRST	PLUSH-JOINT REGSURE	FT. AND BLAN  INT  CORD  KIND  QUARTS	0 M.M	DESC	T AND INS ERFORATED  PUMPINO RIPTION, KIN	OUTFIT NO, SIZE, ETG.	
LINER: STATE HOW PUT TOGE REMARKS:  FLOWING, PUMP F GAS WELL, O	TUBING WEIGHT  PING, GASSER OR OPEN FLOW CAPAC	PEET CITY	ins.	PLING	EQU INE	I P M E ! SUCKER  TON FIRST HUT IN PR	NT REC RODS SIZE AND P	FT. AND BLAN INT CORD KIND	O DI.	DESC	T AND INS ERFORATED  PUMPINO CRIPTION, KIN	OUTFIT NO, SIZE, ETG.	
FLOWING, PUMP F CAS WELL, O KIND OF SHOT.	TUBING WEIGHT  PING, GASSER OR OPEN FLOW CAPAC	FEET CITY		PLING	E Q U	I P M E ! SUCKER  TON FIRST HUT IN PR	NT REC RODS SIZE AND P	FT. AND BLAN INT CORD KIND	INS.	DESC	T AND INS ERFORATED  PUMPING CRIPTION, KIN	OUTFIT ND, SIZE, ETG.	
FLOWING, PUMP F CAS WELL, O KIND OF SHOT-	TUBING WEIGHT  PING, GASSER OR DPEN FLOW CAPAC	FEET CITY	INS.	PLING	E Q U T INE PRODUCT SI E OF SHELL NCHES	I P M E ! SUCKER  FOR FIRST	T 24 HOURS	CORD	INS.	DESC	T AND INS ERFORATED  PUMPING RIPTION, KIN	OUTFIT ND, BIZE, EYG.	
FLOWING, PUMP F CAS WELL, O KIND OF SHOT NUMBER OF SH	TUBING WEIGHT  PING, GASSER OR OPEN FLOW CAPAC	PEET CITY FEET	INS.	PLING	E Q U  T INS  PRODUCT  SI  OF SHELL  INCHES  ANCHOR  OF SHOT	I P M E ! SUCKER  TON FIRST HUT IN PR	NT REC RODS SIZE AND P	FT. AND BLAN INT CORD KIND QUARTE	INS.  INCHES  TOP OF  WELL E	DESC DESC ROCK PRES BRIDGED TO.	T AND INS ERFORATED  PUMPING RIPTION, KIN	OUTFIT ND, BIZE, EYG.	
FLOWING, PUMP F GAS WELL, O KIND OF SHOT ENGTH OF SHI ENGTH OF SHI FOTAL DEPTH OF	TUBING WEIGHT  PING, GASSER OR OPEN FLOW CAPAC	FEET	ins.	PLING	EQU T INE PRODUCT SI E OF SHEL NCHES ANCHOR OF SHOT	I P M E I SUCKER  TON FIRST HUT IN PR LS LS DAY, SHO	NT REC RODS SIZE AND P	FT. AND BLAN INT CORD KIND GUARTS PRODUC	INS.  INCHES  TOP OF  WELL E	DESC DESC PROCK PRES S, DIAMETER. F SHOT. BRIDGED TO.	T AND INS ERFORATED  PUMPING RIPTION, KIN	OUTFIT ND, SIXT, KYG.	
FLOWING, PUMP F GAS WELL, O KIND OF SHOT ENGTH OF SHI FOTAL DEPTH OF PRODUCTION AN	TUBING WEIGHT PING, GASSER OR PEN FLOW CAPAC	FEET	cour	PLING	EQU T INE PRODUCT SI E OF SHEL NCHES ANCHOR OF SHOT SILS, PER	I P M E I SUCKER  SUCKER  TON FIRST HUT IN PR LS LS DAY, SHO	T 24 HOURS RESSURE E OF SHOT, OT FURNISH	FT. AND BLAN INT CORD KIND GUARTS PRODUC	INS.  INCHES  TOP OF  WELL E	DESC DESC PROCK PRES S, DIAMETER. F SHOT	T AND INS ERFORATED  PUMPING CRIPTION, KIN  ON SETTLEI SSURE  (COMPANY 1	OUTFIT ND, SIXT, KYG.	
FLOWING, PUMP FLOWING, PUMP F GAS WELL, O KIND OF SHOT NUMBER OF SH TOTAL DEPTH OF PRODUCTION AR NAME OF SHOC	TUBING WRIGHT  PING, GASSER OR DPEN FLOW CAPAC	FEET .	INS.	PLING	EQU T INE PRODUCT SI E OF SHELL NCHES ANCHOR OF SHOT SILS. PER SH	IPME! SUCKER SUC	NT RECTED	FT. AND BLAN INT CORD KIND QUARTS PRODUC	INS.  INCHES  TOP OF  WELL E  TION BEFOR  DRILL  PRODUCT	DESC  DESC  ROCK PRES  S, DIAMETER.  BRIDGED TO.  E SHOT  LLING DEEPE	T AND INS ERFORATED  PUMPINO PRIPTION, KIN  SSURE  (COMPANY 1	OUTFIT ND, SIXT, KYG.	
FLOWING, PUMP FLOWING, PUMP F GAS WELL, O KIND OF SHOT NUMBER OF SH TOTAL DEPTH OF PRODUCTION AR NAME OF SHOC	TUBING WEIGHT  PING, GASSER OR OPEN FLOW CAPAC	FEET .	INS.	PLING	EQU T INE PRODUCT SI E OF SHELL NCHES ANCHOR OF SHOT SILS. PER SH	IPME! SUCKER SUC	NT RECTED	FT. AND BLAN INT CORD KIND QUARTS PRODUC	INS.  INCHES  TOP OF  WELL E  TION BEFOR  DRILL  PRODUCT	DESC  DESC  ROCK PRES  S, DIAMETER.  BRIDGED TO.  E SHOT  LLING DEEPE	T AND INS ERFORATED  PUMPINO PRIPTION, KIN  SSURE  (COMPANY 1	OUTFIT ND, SIXT, KYG.	

PLUGGING: IF WELL WAS DRY, STATE UNDER REMARKS, WHEN, HOW, AND BY WHOM PLUGGED.

STATE UNDER REMARKS ANYTHING OF INTEREST NOT COVERED IN LOG.

FILE SEC 7 T 20 R I WITH E SPACE PROVIDED FOR REMARKS IS NOT SUFFICIENT WRITE ON BOTTOM OF LAST SHEET OF LOG. BOOK PAGE ! LINE 22

TOTAL NUMBER OF SHEETS

orm P0-214 Sheet 2 1-37 15M

## LOG OF WELL

SHEET NO. ....

District	Owner The State of			Fa	rm	Well No.	
FORMATION	воттом	TRUOMA	COLOR	HARD or SOFT	DEPTH CORES TAKEN	REMARKS	
Perince Sciliand incharacter i	18 83 95 250 515 536	18 70 5 17 21 21				314' of 10-3/4" Welded Tipe Demanted W/ 225 Smeke.	
alt halo & Shella ino & Shelo ino rokon Lino & She	1250 1350 1350 1370 1405	100 20 20 20 20 20			•	Set 7° CD. Casing at 1299! Comented W/ 100 Sacks.	
ant & Line Inc & Shale Pokoline & Shale hale & Shale hale & Shalls ine	1719 2100 2215 2325 2547 2055 2940	301 115 175 159 168 285			•	Top of Arbeskle	
ine A Shale Ime Thuckle	3112 3296 3309	205 172 184 13				at 3299 Corrected from 3296	
					STATE COL	CEIVED PERAMON CONTRACTOR	
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						PLUGGING	
						FILE SEC 7 T 20 R 11W BOOK PAGE 1 LINE 22	