STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Compression Commission

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas		eno	Count	ty. Sec. 16	Twp. 24 Rge.	4W (E) (W)			
NORTH	Location as "N	NE/CNW¼SW¼"	or footage fro	om lines \mathbb{N}	2 NW/4				
	The Texas Company								
	Lease Name S. Collins (NCT-1) Well No. 6 Office Address 614 Bitting Building, Wichita, Kansas								
	Office Address 514 Bitting Building, Wichita, Aansas Character of Well (completed as Oil, Gas or Dry Hole) 011								
		npleted			35 0/	19.36			
		r plugging filed				25 19.53			
	Application fo	r plugging approv	ed		February	<u>26</u> 19.53			
	Plugging com	menced			<u>March 9</u>	19_53			
		pleted							
		andonment of wel							
1		ased to be		-					
	If a producing	g well is abandon	ed, date of la	ast production_	August	19_52			
Locate well correctly on above				vation Division	or its agents before	ore plugging was com-			
Section Plat Name of Conservation Agent who super				1 Durkee					
Name of Conservation Agent who super Producing formation	rvised plugging of ti mi Chat.	Denth to ton 3	326 Botton	238/1	Total Denth of	Well 3384 Feet			
Show depth and thickness of all water,			DOUOI	11	Total Depth of	**************************************			
_		J113.							
OIL, GAS OR WATER RECORD	S					CASING RECORD			
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT			
	,			13"	5121	0			
				8-5/811	33261	26591			
		<u> </u>		<u> </u>					
	3320' t 3300' t 350' to 338' to 295' to	18' - Heav	Sacks C avy Mud k Bridge acks Cem v Mud	ent	·				
Name of Plugging ContractorAddress	R & S Pipe	nal description is nece Pulling Co Illinwood, K	mpany	K of this sheet)					
STATE OF Kansas M. C. Harre	11	(employee of	owner) or (ow	ner or operator)	of the above-described			
well, being first duly sworn on oath, sabove-described well as filed and that SUBSCRIBED AND SWORN TO before	the same are true	and correct. So l (Signature)6	nelp me God	l <i>Sant</i> ng Buildir	ell ng, Wichita (Address)	, Kansas 53			
PLU	20, 1956 JGGING		,	LURPORATION I	²⁵² 53	Notary Public.			

Wichita, Kansas

FOLKL

PILE SEC 16 7 24 BOOK PAGE !! LINE

LOG OF WELL

Form PO-214 Sheet 1 (12-50)20M

	m m										SHEET	1
OWNER	The Texa	as Comp	pany	DIVIS	ON	<u>Okl</u> a	ahoma		DATE MAI	DE	5 - 11 - 36	
DISTRICT	Kansas					Cam 0 - 1	3 7 .			_		
STATE	-Kahsas WELL Locat	COU	NTY OR P.	ARISHH	eno,							
					<u> </u>	TLOII	<u>_une</u> n	bast I	ine and	d 3301	from	
<u>the Sc</u>	<u>outh line</u>	in the	he N2	NW4 of	_Sec	tion 16	6-21.S-	1.W.		-		
COMMENCED D	.com 5	5-3-36				r 0 0	^ /				-26-36	
DAY DRILLER			NI	IGHT DRILLER	<i>'</i> . ' '				Da		D	Co.
CABLE FROM		TO		ROTAL	RY FROM	, 0'		33	84 ፣			ng Co.
TOTAL DEPTH_	33841		MEASURE:	D BY	C.	Harrel]	l	.10		COMPANT.	No קק	
						G RECO			ELEVATIO		/	
SIZE	WEIGHT		N WELL	PULLED	OUT	LOST IN		sн	OES		PACKERS	<u> </u>
- 1		FEET	INS.		INS.	FEET	INS.	LENGTH	MAKE	KIND	LENGTH	S SET AT
12½"	50#	5121		4		W/300			T.P.	<u> </u>		FT
8-1/4"	32#	33261		4		W/200			T.P.			
					T _!	···········						FT
					+		1-1					FT
					+		+-+					FT
					+-		+-+					FT
				 	+-+		-				-	FT.
			-			- , , , , , , , , , , , , , , , , , , ,	 	-				FT.
1	4	•	1	Į.	1		1	1	· I.	1		
WAS CASING CEM LINER: STATE S HOW PUT TOGETH	BIZE AND WEIGHT	co				FT	T. AND INS. BLANK		FT. A	AND INS.		FT
LINER: STATE &	BIZE AND WEIGHT,	T		WHERE SET		FT	T. AND INS. BLANK		FT. A	FORATED		
LINER: STATE S	BIZE AND WEIGHT	co	OUPLING_	EQUIP	M E N	FLUSH-JOINT NT REC	T. AND INS. BLANK		FT. A	FORATED	G OUTFIT	
HOW PUT TOGETH	BIZE AND WEIGHT, HER	T		EQUIP	ME	FLUSH-JOINT NT REC	T. AND INS. BLANK		FT. A PERF	PUMPIN	G OUTFIT	
HOW PUT TOGETH	BIZE AND WEIGHT, HER	co	OUPLING_	EQUIP	M E N	FLUSH-JOINT NT REC	T. AND INS. BLANK		FT. A PERF	PUMPIN		
HOW PUT TOGETH	BIZE AND WEIGHT, HER	co	OUPLING_	EQUIP	M E N	FLUSH-JOINT NT REC	T. AND INS. BLANK		FT. A PERF	PUMPIN		
HOW PUT TOGETH REMARKS:	TUBING WEIGHT	FEET	OUPLING_	EQUIP	M E N	FLUSH-JOINT NT REC	T. AND INS. BLANK		FT. A PERF	PUMPIN		
LINER: STATE S HOW PUT TOGETH REMARKS: SIZE FLOWING, PUMPING	TUBING WEIGHT	FEET RY PUMP:	oupling_	EQUIP FEET I	SUCK	FT. FLUSH-JOINT NT REC SER RODS SIZE AN	T. AND INS. BLANK O R D O R D	PR	PERF	PUMPIN SCRIPTION, P	KIND, S IZE, ETG	
HOW PUT TOGETH REMARKS: SIZE FLOWING, PUMPING IF GAS WELL, OPEN	TUBING WEIGHT IG, GASSER OR DR	FEET RY PUMP:	oupling_ ins.	EQUIP FELT I	SUCK NS. FIRST 2	FT REC SER RODS SIZE AN	T. AND INS. BLANK ORD ORD	PA	PERF	PUMPIN SECRIPTION, P	KIND, S IZE, ETG	
HOW PUT TOGETH REMARKS: SIZE FLOWING, PUMPING IF GAS WELL, OPEN	TUBING WEIGHT IG, GASSER OR DE	FEET Pump:	oupling_	E Q U I P	SUCK NS. FIRST 2 IN PRES	FT. FLUSH-JOINT NT REC ER RODS SIZE AM 24 HOURS SSURE DF SHOT, QUA	T. AND INS. BLANK ORD ORD 134	PR	PERF	PUMPIN SCRIPTION, P	KIND, S IZE, ETG	
FLOWING, PUMPING IF GAS WELL, OPER KIND OF SHOT.	TUBING WEIGHT IG, GASSER OR DE	FEET Pump:	oupling ing	E Q U I P FEET PRODUCTION SHUT	SUCK NS. FIRST 2 IN PRES	FT REC SIZE AN 24 HOURS SSURE DE SHOT, QUA	T. AND INS. BLANK ORD ORD 134	PR F	PERF INSERT DE ODUCTION SI ROCK PRESSUI	PUMPIN ESCRIPTION, E	KIND, S IZE, ETG	
HOW PUT TOGETH REMARKS: SIZE FLOWING, PUMPING IF GAS WELL, OPEN	TUBING WEIGHT IG, GASSER OR DR EN FLOW CAPACITY	FEET PUMP:	oupling size	EQUIP FEET PRODUCTION SHUT FOR SHELLS	SUCK NS. FIRST 2 IN PRES	FT REC SIZE AN 24 HOURS SSURE DE SHOT, QUA	T. AND INS. BLANK ORD ORD 134	PR F	PERF INSERT DE ODUCTION SI ROCK PRESSUI	PUMPIN ESCRIPTION, E	KIND, S IZE, ETG	
FLOWING, PUMPING IF GAS WELL, OPEN KIND OF SHOT. NUMBER OF SHELL BOTTOM OF SHOT.	TUBING WEIGHT IG, GASSER OR DE	FEET PUMP:	oupling size	EQUIP FEET PRODUCTION SHUT FOR SHELLS INCHES ANCHOR	SUCK NS. FIRST 2 IN PRES	FT FLUSH-JOINT NT REC SER RODS SIZE AN 24 HOURS SSURE DF SHOT, QUA	T. AND INS. BLANK O R D O R D 134	PR F INCHES, D TOP OF SH	PERF INSERT DE ODUCTION SI ROCK PRESSUI	PUMPIN SCRIPTION, P	KIND, SIZE, ETG	
FLOWING, PUMPING IF CAS WELL, OPEN KIND OF SHOT. NUMBER OF SHELL BOTTOM OF SHOT. TOTAL DEPTH OF V	TUBING WEIGHT IG, GASSER OR DE IN FLOW CAPACITY LS WELL	FEET PUMP:	oupling size	EQUIP FEET PRODUCTION SHUT FOR SHELLS INCHES ANCHOR	FIRST 2	FTUSH-JOINT NT REC SER RODS SIZE AM 24 HOURS SSURE DF SHOT, QUA	T. AND INS. BLANK ORD ORD 134	PR INCHES, D TOP OF SH	PERF INSERT DE ODUCTION SI ROCK PRESSUI	PUMPIN SCRIPTION, P	KIND, SIZE, ETG	
FLOWING, PUMPING IF GAS WELL, OPEN KIND OF SHOT LENGTH OF SHELL BOTTOM OF SHOT TOTAL DEPTH OF W	TUBING WEIGHT IG, GASSER OR DE IN FLOW CAPACITY LS WELL ER SHOT	FEET PUMP:	oupling ins. Size	EQUIP FELT PRODUCTION SHUT E OF SHELLS INCHES ANCHOR OF SHOT BLS. PER DAY.	FIRST 2 IN PRES	FTUSH-JOINT NT REC SER RODS SIZE AN 24 HOURS SSURE DF SHOT, QUA FURNISHED	T. AND INS. BLANK O R D 134 ARTS HODUCTION BY	PR INCHES, D TOP OF SH WELL BRID BEFORE 6	PERF	PUMPIN ESCRIPTION, P	KIND, SIZE, ETG	
FLOWING, PUMPING IF GAS WELL, OPEN KIND OF SHOT LENGTH OF SHELL BOTTOM OF SHOT TOTAL DEPTH OF W PRODUCTION AFTE	TUBING WEIGHT IG, GASSER OR DR IN FLOW CAPACITY LS LS LS WELL ER SHOT	FEET PUMP:	oupling ins. Size	EQUIP FEET PRODUCTION SHUT E OF SHELLS INCHES ANCHOR OF SHOT BLS. PER DAY.	FIRST 2 IN PRES SIZE C	FTUSH-JOINT NT REC SER RODS SIZE AN 24 HOURS SSURE DF SHOT, QUA FURNISHED	T. AND INS. BLANK ORD 134 ARTS CODUCTION BY	PR INCHES, D TOP OF SH WELL BRICE BEFORE 6	PERF INSERT DE RODUCTION SI ROCK PRESSUI IAMETER DOGED TO HOT	PUMPIN SCRIPTION, P	BBLS. P	
SIZE FLOWING, PUMPING IF GAS WELL, OPEN KIND OF SHOT. NUMBER OF SHELL BOTTOM OF SHOT. TOTAL DEPTH OF Y PRODUCTION AFTE NAME OF SHOOTE COMMENCED DRILL	TUBING WEIGHT IG, GASSER OR DR IN FLOW CAPACITY LS LS WELL ER SHOT ER LING DEEPER	FEET PUMP:	oupling ing Size	EQUIP FEET PRODUCTION SHUT OF SHELLS ANCHOR OF SHOT BLS. PER DAY. SHOT 1: COMPLET	FIRST 2 IN PRES SIZE C	FILUSH-JOINT NT REC SER RODS SIZE AN PROPERTY OF SHOT, QUAR PROPERTY OF SHOT, QUAR FURNISHED	T. AND INS. BLANK O R D 134 ARTS	PR INCHES, D TOP OF SH WELL BRID BEFORE 6	PERF INSERT DE ODUCTION SI ROCK PRESSUI IAMETER OGED TO HOT (COM	PUMPIN ESCRIPTION, P	BBLS. P	
SIZE SIZE FLOWING, PUMPING IF GAS WELL, OPEN KIND OF SHOT. NUMBER OF SHELL BOTTOM OF SHOT. TOTAL DEPTH OF Y PRODUCTION AFTE NAME OF SHOOTE COMMENCED DRILL TOTAL DEPTH	TUBING WEIGHT IG, GASSER OR DR IN FLOW CAPACITY LS LS WELL ER SHOT ER LING DEEPER	FEET PUMP:	oupling ing Size	EQUIP FEET PRODUCTION SHUT OF SHELLS ANCHOR OF SHOT BLS. PER DAY. SHOT 1: COMPLET	FIRST 2 IN PRES SIZE C	FTUSH-JOINT NT REC SER RODS SIZE AN PROPERTY OF SHOT, QUAR PROPERTY OF SHOT, QUAR FURNISHED	T. AND INS. BLANK O R D 134 ARTS	PR INCHES, D TOP OF SH WELL BRID BEFORE 6	PERF INSERT DE ODUCTION SI ROCK PRESSUI IAMETER OGED TO HOT (COM	PUMPIN ESCRIPTION, P	BBLS. P	
SIZE FLOWING, PUMPING IF GAS WELL, OPEN KIND OF SHOT. NUMBER OF SHELL BOTTOM OF SHOT. TOTAL DEPTH OF Y PRODUCTION AFTE NAME OF SHOOTE COMMENCED DRILL	TUBING WEIGHT IG, GASSER OR DR IN FLOW CAPACITY LS LS WELL ER SHOT ER LING DEEPER	FEET PUMP:	oupling ing Size	EQUIP FEET PRODUCTION SHUT FOR SHELLS INCHES ANCHOR OF SHOT BLS. PER DAY. COMPLET FIRST 24 HOUR	FIRST 2 IN PRES SHOT NSPECT	FILUSH-JOINT NT REC ER RODS SIZE AN PROPERTY OF SHOT, QUA FURNISHED ED	T. AND INS. BLANK O R D 134 ARTS	PR INCHES, D TOP OF SH WELL BRID BEFORE 6	PERF INSERT DE ODUCTION SI ROCK PRESSUI IAMETER OGED TO HOT (COM	PUMPIN ESCRIPTION, P	BBLS. P	
SIZE SIZE FLOWING, PUMPING IF GAS WELL, OPEN KIND OF SHOT. NUMBER OF SHELL BOTTOM OF SHOT. TOTAL DEPTH OF Y PRODUCTION AFTE NAME OF SHOOTE COMMENCED DRILL TOTAL DEPTH	TUBING WEIGHT IG, GASSER OR DR IN FLOW CAPACITY LS LS WELL ER SHOT ER LING DEEPER	FEET PUMP:	oupling ing Size	EQUIP FEET PRODUCTION SHUT FOR SHELLS INCHES ANCHOR OF SHOT BLS. PER DAY. SHOT II COMPLET FIRST 24 HOUR	FIRST 2 IN PRES SIZE C	FTUSH-JOINT NT REC SER RODS SIZE AN PROPERTY OF SHOT, QUAR PROPERTY OF SHOT, QUAR FURNISHED	T. AND INS. BLANK O R D 134 ARTS CODUCTION BY	PR INCHES, D TOP OF SH WELL BRID BEFORE 6	PERF INSERT DE ODUCTION SI ROCK PRESSUI IAMETER OGED TO HOT (COM	PUMPIN ESCRIPTION, P	BBLS. P	

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.

TOTAL NUMBER OF SHEETS....

Form PO-214 Sheet 2 (1-52) 50M

LOG OF WELL

SHEET No. 2

District Kansas	Own	er The	Texas Co	mpany Far	m Sam Col	lins Well No. 6
FORMATION		AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES TAKEN	REMARKS
ater Sand hale & Lime Shells hells ime & Shale roken Lime ater Sand ime & Shale hale & Shells ime Broken ime & Shale hale & Shells hale ime & Shale ime ime & Shale ime ime ime & Shale ime ime hale ime ime hale ime	275 425 500 840 904 920 1115 1318 1350 1505 1699 1867 2194 2284 2385 2400 2475 2532 2570 2636 2710 2960 2960 2960 2960 2960 2960 2960 296	275 150 75 346 16 195 32 1594 168 20 105 105 105 105 105 105 105 105 105 10		Soft Soft Soft Medium Hard Hard Hard Hard Hard Hard Hard Hard		Set 3326' of 8-1/4" a 3339'
T.D.	33841	}		,	,	
				. ,		
			·		·	
			<u> </u>			
Barbara Barbara Barbara Barbara		·				
			-			
		· ·		, ,	CTATE CO.	
·			v 2-1		state con M	POR 1/21 - 11/MISLION NT 1 2 1933
					CONSCA	/ATION DIVISION hita, Kansas
					t	