STATE OF KANSAS COMPORATION. COMMISSION

WELL PLUGGING RECORD

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

or

FORMATION PLUGGING RECORD Strike out upper line when reporting plugging off formations.

State Corporation Commission 800 Bitting Building	Ŧ	ord	Cour	nty. Sec. 17	Twp. 295 R	ge 26W(E) (W)
Wichita, Kansas NORTH	Location as "NI	E4NW4SW4"	or footage fr	om lines SW S	W SW	
r	Lease Owner	······································	ne rexe	us Company	***************************************	•••••••••••••••••••••••••••••••••••••••
						Well No1
						ì
	Character of We	ell (completed a	s Oil, Gas or	Dry Hole)	ember 25	7., 19.44
						19 44
1						19.44
-						1944 1941
1 i l						19 44
				_		
	If a producing v	well is abandone	d, date of las	t production		19
	<u>-</u>			77	its agents bef	ore plugging was com-
Locate well correctly on above Section Plat	menced?				*************	-
Name of Conservation Agent who su						
Producing formation			Botton	a To	otal Depth of	Well
Show depth and thickness of all water	•	s.				CARING PECOPE
OIL, GAS OR WATER RECORI)S 	<u> </u>				CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
			, A	13-3/8"	200	
			1	8-5/8"		
	1	Į.		1 -		***************************************
¥						
				ļļ.	*******************	
	1.	1		1 '		

10 Sax ce	ment 350' 1 from 325' 1 ment 37' 1	to 0 •		(2)	DEC 1	72-15-19 ¹
			- I Fikt	······································	90264	***************************************
		·		rar		
			BUUF.	·		***************************************
					***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			••••			
Correspondence regarding this w	ell should be addressed	scription is necessar toTh	e Texas	Co. Prod	l. Dept.	
	<u></u>					4
STATE OF Kansas	COUNT	гу от Ве	dgwick		4S.	
STATE OF Kansas M. C.	Harrell	(em	ployee of own	er) or (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ADAIX OX of th	e above-described well,
peing first duly sworn on oath, says:			-		- "	•
described well as filed and that the se					11	
7.30			mu	HALLA		•
*		(Signature)	- PUL	~ accell		
1 3 7 m 1 m 1 m			Box 18	Ol, Wichi	ta, Kans	as
SUBSCRIBER AND SWORN TO before	me this 15th	day of	Decembe	•	,	4 .:
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			B	the w.	Quito	
25/2	ستى يەم يا			and the second second second second	And the second	Notary Public.

11-43--10M

20-1300-s

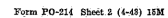
15-057-00083-0000

LOG OF WELL

EAUTH DA 214	Chast	1 (9 49)	\ 10M

		-												HEET	
OWNER T	ho Texas	Company		DIVIS	ION	Oklar	anoi	-Kan	888	DATE	MAD	<u> Dec</u>	owt	or 15	,1940
DISTRICT KE	ansab	·		LEASE	L.	M. H	3ae	horb	86	WEI	L NO	I	1		
J,A.E		COUNTY	OŘ PA	RISH FOR	4			ТWР.	298	RANG	DE	2617	E	sec. 17	
LOCATION OF W	VELL SW SW	SW		·	•	<u> </u>			. ,		-				
	24	00/44			- ;	3/20	11.						- 1·-		<u>-</u>
	16GING UP 9/														
DAY DRILLER	· :	· · · · · · · · · · · · · · · · · · ·	NI	GHT DRILLER					CONT	RACTOR	He	rado.	n D	rlu ü	0.
CABLE FROM	6407	то		ROTA	RY FROM	<u> </u>								No	
TOTAL DEPTH_	6493	ME	ASUREC	Э ВҮ		_			• •	_ELEV/	TION	25	93		
	ь.	_	ŧ	C.	SIN	RE	CÖR	D	_		-				•
SIZE	WEIGHT	PUT IN W	VELL INS.	PULLET	TUO	LOST	TINW	ELĽ INS.	SH	OES MAI	(E	KIND	,	PACKERS LENGTH	DET A
3-3/8"	48# 8S	200	†			14/	250	SBI	0 emer	*					-
-5/8"	32#	1450'		 		 	800				70	0	_		.,
-)/ 0) jen	2450		-		417	000	B 637	oener	£ 66	_ງບ	0 88	X O	uveld	
		<u> </u>			 				·			<u>:</u>			
		<u> </u>		 -		-							_		· · · ·
					_	<u> </u>						,			
		1	-	<u></u>									ŗc.		
				<u> </u>					•		/-	7			;
				,									`\[$I_{\mathcal{A}} \stackrel{a}{\sim}$	
	THER	CO	UPLING			FI USH-	JOINT				INSE	STED:	2/4	<u> 1. 1</u>	<i>t</i> :
	THER	co	UPLING	EQU	1 P M E						insei	RTED	1 / 1	نا. ا	<i>*</i>
_	PART		UPLING		1 PM E		EC				INSE			OUTFIT	<u> </u>
		FEEY	INS.		1 PM E	NT R	EC	O R D				PUM	(PINO	OUTFIT	C.
REMARKS:	DAIBUT			EQU	I P M E	NT R	E C (O R D				PUM	PINO	OUTFIT	
REMARKS:	DAIBUT			EQU	I P M E	NT R	E C (O R D		FIL	F .	PUM DESCRIPTION	PINGION, KI	OUTFIT	e. =6M
BEMARKS:	DAIBUT			EQU	I P M E	NT R	E C (O R D			F .	PUM	PINGION, KI	OUTFIT	
GIZE	DAIBUT	FECT	INS.	EQU	SUC	NT R	EC (O R D		FIL)K	PUM DESCRIPTION 1 1 C CC - C	PINGION, KI	OUTFIT ND. BIZE, ET NG 290-2 LINE-2	=6W
BEMARKS:	TUBING	FEET DRY	INS.	E Q U	I PM E SUC	NT R	E C (D R D		FIL)K	PUM DESCRIPTION LC - Z PAGE/	APINO ION, KI Z Z ;	OUTFIT IND. GIZE, ET AG 290-2 LINE-2	=6N
SEMARKS: SIXE SIXE FLOWING, PUMP F QAS WELL, O	TUBING WEIGHT PING, GASSER OR I	FEET DRY	INS.	E Q U	I PM E SUC	NT R	DS DIZE AND	D R D	<u>-</u>	FIL BOC)K etion press	PUM DESCRIPTION DE	Z:	OUTFIT IND. GIZE, ET ING 290-2	=6M
FLOWING, PUMP	TUBING WEIGHT PING, GASSER OR I	PEEY DRY DRY	INS.	E Q U	I P M E SUC	NT R KER RO	DS DS DIZE AND	D R D		FIL BOCK	DK OTION PRESS	PUM DESCRIPTION DE	Z:	OUTFIT IND. GIZE, ET Z. 90: 2	=6W
FLOWING, PUMP F CAS WELL, O	TUBING WEIGHT PING, GASSER OR I	PECY DRY DRY	INS.	E Q U FEET PRODUCTI SH	ON FIRST	NT R KER RO 24 HOU ESSURE	E C (DS	DRD KIND	INCHES	FIL BOC	DK DTION PRESS	PUM DESCRIPTION LC - Z PAGE SETTLE SURE	Z:	OUTFIT	=6N
FLOWING, PUMP IF GAS WELL, O KIND OF SHOT. NUMBER OF SH	TUBING WEIGHT PING, GASSER OR I	PEET_	INS.	E Q U FEET PRODUCTI SH IZE OF SHELL INCHES	ON FIRST	NT R	DS EIZE AND	D R D	INCHES	FIL BOC PRODUC	DK DETION PRESS	PUM DESCRIPTI LC -Z PAGE SETTLE SURE	PINO ION, KI	OUTFIT IND. GIZE, ET ACG 29:-2 LINE2	=6N
FLOWING, PUMP IF GAS WELL, O KIND OF SHOT NUMBER OF SH LENGTH OF SH	TUBING WEIGHT PING, GASSER OR I	DRY DRY	INS.	E Q U FEET PRODUCTI SH IZE OF SHELL INCHES ANCHOR	ON FIRST	NT R KER RO	DS SIZE AND	D R D	INCHES, TOP OF WELL B	FIL. BOCK ROCK DIAME SHOT RIDGED	DK OTION PRESS TER TO	PUM DESCRIPTION OF THE PAGE A	Z:	OUTFIT NO. GIZE, ET NO. 2 LINE - 2	=6M
FLOWING, PUMP FLOWING PUMP F QAS WELL, O KIND OF SHOT. NUMBER OF SH ENGTH OF SH	TUBING WEIGHT PING, GASSER OF I PEN FLOW CAPACI FELLS CT	PEET_	INS.	E Q U FEET PRODUCTI SH IZE OF SHELL INCHES ANCHOR R OF SHOT	ON FIRST	NT R	PR	DRD KIND RTS	TOP OF WELL B	FIL BOCK PRODUCE ROCK DIAME SHOT RIDGED	DK DETION PRESS	PUM DESCRIPTI LU - L PAGE SETTLE SURE	Z:	DOUTFIT IND. GIZE, ET RACE 290-2 LINE-2	PER DA
FLOWING, PUMP IF GAS WELL, O KIND OF SHOT NUMBER OF SH LENGTH OF SH SOTTOM OF SH TOTAL DEPTH O	TUBING WEIGHT PING, GASSER OF I PEN FLOW CAPACI FELLS OT OF WELL FTER SHOT	PEET_	INS.	E Q U FEET PRODUCT! SH IZE OF SHELL INCHES ANCHOR R OF SHOT BBLS, PER I	ON FIRST	NT R KER RO 24 HOU ESSURE	PR	OR D KIND RTS ODUCTI	INCHES, TOP OF WELL B	FIL BOCK PRODUCE ROCK DIAME SHOT RIDGED	OK OTION PRESS	PUM DESCRIPTION DESCRIPTION ECZ. PAGE/	Z:	OUTFIT NO. GIZE, ET 290-2 LINE-2	PER DA
FLOWING, PUMP FLOWING, PUMP IF GAS WELL, O KIND OF SHOT. NUMBER OF SH BOTTOM OF SH TOTAL DEPTH O PRODUCTION AI	TUBING WEIGHT PING, GASSER OF I PEN FLOW CAPACI FELLS OT OF WELL FTER SHOT	Prey DRY DRY FEET	INS.	E Q U FEET PRODUCT! SH IZE OF SHELL INCHES ANCHOR R OF SHOT BBLS, PER I	ON FIRST	NT R KER RO	PR	DRD KIND RTS ODUCTION BY	TOP OF TOP OF WELL B ON BEFORE	FIL BOC ROCK DIAME SHOT_ RIDGED	OK OTION PRESS TO	PUM DESCRIPTION DESCRIPTION SETTLE SURE	Z:	OUTFIT NO. GIZE, ET 290-2 LINE-2	PER DA
FLOWING, PUMP IF CAS WELL, O KIND OF SHOT NUMBER OF SH BOTTOM OF SK TOTAL DEPTH O FRODUCTION AN NAME OF SHOO COMMENCED DE	TUBING WEIGHT PING, GASSER OF I PEN FLOW CAPACI FELLS OT OF WELL FTER SHOT OTER RILLING DEEPER	PROD	INS. SI NUMBE	E Q U FEET PRODUCTI SH IZE OF SHELL INCHES ANCHOR B OF SHOT BBLS, PER I SHO COMI	ON FIRST UT IN PR SIZE SAY. SHO	NT R KER RO 24 HOU ESSURE. OF SHO	PR	DRD OKIND OBUCTION BY	TOP OF	FIL. BOCK BRODUC BROCK DIAME SHOT RIDGED LING DE	OK OTION PRESS TO (ceper	PUM DESCRIPTION PAGE PAGE SETTLE SURE COMPANY	Z :	DOUTFIT IND. GIZE, ET Z. 90-2 LINE-2 BBL6	PER DAY
FLOWING, PUMP IF CAS WELL, O KIND OF SHOT NUMBER OF SH BOTTOM OF SH TOTAL DEPTH O PRODUCTION AN NAME OF SHOO COMMENCED DO TOTAL DEPTH REMARKS:	TUBING WEIGHT PING, GASSER OR I PEN FLOW CAPACI FELLS OT FTER SHOT OTER RILLING DEEPER	PROD	INS. SI NUMBE	E Q U FEET PRODUCTI SH IZE OF SHELL INCHES ANCHOR B OF SHOT BBLS, PER I SHO COMI	ON FIRST UT IN PR SIZE SAY. SHO	NT R KER RO 24 HOU ESSURE. OF SHO	PR	DRD OKIND OBUCTION BY	TOP OF	FIL. BOCK BRODUC BROCK DIAME SHOT RIDGED LING DE	OK OTION PRESS TO (ceper	PUM DESCRIPTION PAGE PAGE SETTLE SURE COMPANY	Z :	DOUTFIT IND. GIZE, ET Z. 90-2 LINE-2 BBL6	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 Kansas	Own	er.Tho	Texas Co	Far	m L.M. Wes	therbee Well No.	1
FORMATION		AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES TAKEN	REMARKS	
Surface	500		- -				
Shale & Shells	500						
Sand & Shale	660					'	
hale	720						
Red Bed Red Bed & Shale	825	. :		1			
ywe red bed or Svete	960					!	
lod Bed	1035 1070			ŀ	,		
ted Bod & Gyp	1350	. :	,				4
led Bed	1450					!	7
mhydrite	1100	. :					
and	1600	;		:			•
hale & Chells	1890	. ;					
hale & Sholls	2540	:	ο,	:	1		
ine	2630		1				
and & Lino	2975						
andy Lime	2755						
ine	3130 3210		}				
ine & Chert	3210				1	٧	
2M0	3940 4110			,			
imo & Chort	41,10						
ino	4480					,	
ins & Chort	4500	,					r 20 g
100	4020	;		,			
ima & Chert	4850 4930	'		1		,	
	4930	1					
ime & Chert	4905	:		:	:		•
	5340	i i			i		,
ime & Chert hert & Line	5550						
ima & Ch ort	3383			:			
haft & Line	5460						
ime & Chort	5800	;		[•		
ine	5820					·	
ime & Chert	5835	:					
i.ee	5835 5870				:	. , ,	
ine & Chert	6000			:			
ime.Sandy.&Ohert	6010		:	ľ.	1	•	
ine & Chert	6030 6075		F	1.	pz. ,		
endy Lime & Chert	6075		r	,		PLUGGING .	
ine & Chert	6165			<u> </u>	i	9 5 9 7 1	,
hale	6185 6205 6275		•		, JIL		•
ime & Chert	6275		ľ		, EQOL	PAGE 14/LINE 23	
iert	6295						
ine & Chert	6330						
and a contact	6365						
and & Shale	6385		,			•	
mlo & Send	6430 6493 T	70		•	:		
.ne	0493 x	D.		:	-		
•	•	1					
1	1					1	
		· ·	,	<u>'</u>		a a	
	<u> </u>			1			
				i ·	1		
ı u	*						,
.J •	*	.]		j	1		
k]					,	
	1			1		·	
						-	
•]	,				‡:	
		1		ľ		•	