15-193-00033-00-00

WELL PLUGGING RECORD

Give All Information Completely

Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

NORTH

STATE CORPORATION COMMISSION

· · · · · · · · · · · · · · · · · · ·		ı	
		1	*
		1 .	
		1	
		(
		· ·	
		1	
<u> </u>	e well cor	1	

Section Plat Name of Conservation Agent who supervise

OIL, GAS OR WATER RECORDS

Producing formation.

Show depth and thickness of all water, oil and gas formations.

FORMATION PLUGGING RECORD Strike out upper line when reporting plug-

		11200112	ging on tormations
Thomas	County. Sec. 18 T	$_{ m wp}$ 8 S $_{ m Rge}$ 3	$6W_{(E)}$ W
Location as "NE14NW14SW14" or footage	ge from lines SE NE	SW of Se	ction 18
Lease Owner The Texas Com	pany		••••••••••••
Lease Name E. F. McArthu	2	We	ll No1
Office Address Wichita, Kans			
Character of Well (completed as Oil, Ga	s or Dry Hole)Dry	Hole	***************************************
Date well completed	eptember 5,	•••••••	1945
Application for plugging filed	eptember 4,		19.45
Application for plugging approved	eptember 4,		19.45
Plugging commenced	eptember b,		19.45
Plugging completed	eptember 6,	waster .	19.45
Reason for abandonment of well or prod	ucing formation $oldsymbol{\mathbb{D}}$	ry Hole	
If a producing well is abandoned, date of	last production	·	19
Was permission obtained from the Consmenced? Yes	ervation Division or its	s agents before p	olugging was com-
ed plugging of this well. He W. Ke	rr Great Bend	, Kansas	

Put In Pulled Out Formation 13-3/8 314' None

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from......feet to .. feet for each plug set. Filled hole with heavy mud from bottom up to 300° of top 15 Sacks cement filled hole up to 255° from top. Filled hole with heavy mud to

30' of top and filled back to surface w/ 10 sacks of cement. 360

(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to The Texas Co., Production Department

AddressBox 1801, Wichita, Kansas

STATE OF Kansas ..., COUNTY OF SEDGWICK

M. C. Harrell(employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-

described well as filed and that the same are true and correct. So help me-God.

August, 26, 1949

Sword to before me this 20 day of September , 1945.

Sword to before me this 20 Notary Public.

CASING RECORD



LOG OF WELL

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

বুটা	No. 25			and.		.هـ.	a				- Alba		
										DATE MADE 9-20-45			
DISTRICT													
	#194	8	COUNT	Y OR PA	RISH	homa	<u>\$</u>	TW	<u>85</u>	RANGE	36W	sec. 18	·
LOCATION OF W	7				18 - 6		···						
`					t line								
COMMENCED RI	GGING UP	7-27	-45	c	MMENCED D	RILLING_	7-31	-45	COMP	LETED DRIL	LING 9	-5-45	
DAY DRILLER				N	GHT DRILLER				CONT	RACTOR		,	
CABLE FROM			то		ROTA	RY FROM	To	p	_то_Во	ttom	COMPANY R	ia No	
TOTAL DEPTH	5378	3.4	М	EASURED	ву	C. H	rrell		·	ELEVATIO	N 342	5.	
					· , C A							7	
SIZE	weigh		PUT IN		PULLED		LOST IN		SH	OES	T	PACKERS	<u> </u>
SIZE	WEIGH		FEET	INS.	FEET	ins.	FEET	INS.	LENGTH	MAKE	KIND	LENGTH	BET AT
-5/8"OD	48#	88	314	0	None			٠.					F
						-						•	
				1.	1					,	,		F
				<u> </u>									F
				-									<u>F</u>
													F
		j											
		•											F
		- 1						1 1			1	1	F
5-3/8= A	88 88	rae.	tne w/	200	Same !	7	4 00/2/3		. 4	P			
5-3/8" 4	8# 88			300									
		4	ing W/ Yes	300									· .
VAS CASING CEN	MENTED?			300		so, Hov	W MANY SACK		MENT USED	, 3 00	AND INS.		F
VAS CASING CEN	MENTED?	EIGHT_	Yes	•	VHERE SE	so, но v	V MANY SACK	S OF CE	MENT USED	, 30 0	AND INS.		
WAS CASING CEN	MENTED?	EIGHT_	Yes	•	IF	so, но v	V MANY SACK	S OF CE	MENT USED	, 30 0	AND INS.		F
WAS CASING CEN	MENTED?	EIGHT_	Yes	•	WHERE SE	SO, HOV	V MANY SACK F1 FLUSH-JOIN1	S OF CE	MENT USED	, 30 0	AND INS.		F
WAS CASING CENLINER: STATE S	MENTED?	EIGHT	Yes	•	WHERE SE	so, ноv	V MANY SACK FT FLUSH-JOINT	S OF CE	MENT USED	, 30 0	AND INS.		
WAS CASING CEN	MENTED?	EIGHT	Yes	•	WHERE SE	so, ноv	V MANY SACK FT FLUSH-JOINT NT REC	S OF CE	MENT USED	, 30 0	AND INS. ERFORATED RTED PUMPIN	10 OUTFI T	
WAS CASING CENTINER: STATE STA	MENTED? SIZE AND W HER TUBIN	EIGHT	Xesco	UPLING	EQUI	PME	V MANY SACK FT FLUSH-JOINT NT REC	S OF CE	MENT USED	, 30 0	AND INS. ERFORATED RTED PUMPIN		
WAS CASING CENTINER: STATE STA	MENTED? SIZE AND W HER TUBIN	EIGHT	Xesco	UPLING	EQUI	PME	V MANY SACK FT FLUSH-JOINT NT REC	S OF CE	MENT USED	, 30 0	AND INS. ERFORATED RTED PUMPIN	10 OUTFI T	
VAS CASING CENTINER: STATE STA	MENTED? SIZE AND W HER TUBIN	EIGHT	Xesco	UPLING	EQUI	PME	V MANY SACK FT FLUSH-JOINT NT REC	S OF CE	MENT USED	, 30 0	AND INS. ERFORATED RTED PUMPIN	10 OUTFI T	
WAS CASING CENLINER: STATE SHOW PUT TOGET	MENTED? SIZE AND W HER TUBIN	EIGHT	Vesco	UPLING_	EQUI	PME	V MANY SACK FT FLUSH-JOINT NT REC	S OF CE	MENT USED	, 30 0	AND INS. ERFORATED RTED PUMPIN	10 OUTFI T	
WAS CASING CENLINER: STATE SHOW PUT TOGETS REMARKS:	MENTED?	EIGHT	Vesco	UPLING_	E Q U I	PME	V MANY SACK FT FLUSH-JOINT NT REC	S OF CE	MENT USED	, 30 0	PUMPIN DESCRIPTION,	10 OUTFI T	
WAS CASING CENLINER: STATE SHOW PUT TOGETS REMARKS:	MENTED? SIZE AND W HER TUBIN WEIGHT	EIGHT_	Yesco	UPLING_	E Q U I	PME SUCE	V MANY SACK FILUSH-JOINT NT REC (ER RODS SIZE AN	S OF CE	MENT USED	, 300	PUMPIN DESCRIPTION,	10 OUTFI T	
WAS CASING CENLINER: STATE SHOW PUT TOGETS SEMARKS: SIZE CLOWING, PUMPIN	MENTED? SIZE AND WITH THE SIZE AND WEIGHT WEIGHT THE SIZE AND WEIGHT THE SIZE AND	EIGHT_	Yesco	UPLING.	E Q U I FEET PRODUCTIO SHU	PME SUCH	V MANY SACK FI FLUSH-JOINT NT REC KER RODS SIZE AN	S OF CE	MENT USED	RODUCTION	PUMPIN DESCRIPTION.	NO OUTFIT	
WAS CASING CENLINER: STATE SHOW PUT TOGETS SEMARKS: SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	MENTED? SIZE AND WITH THE TUBIN WEIGHT NG, GASSER EN FLOW CA	IG OR DR	Yesco	UPLING	E Q U I FEET PRODUCTIO SHU	PME SUCH	V MANY SACK FILUSH-JOINT NT REC KER RODS SIZE AN	S OF CEI	MENT USED	RODUCTION	PUMPIN DESCRIPTION, SETTLED STATE CONTROL OTHER	NO OUTFIT	
LINER: STATE	MENTED? SIZE AND W HER TUBIN WEIGHT NG, GASSER EN FLOW CA	OR DR	Yesco	UPLING_ INS.	E Q U I FEET PRODUCTIO SHU	PME SUCH	V MANY SACK FILUSH-JOINT NT REC (ER RODS SIZE AN 24 HOURS SSURE OF SHOT, QU	S OF CEI	MENT USED	RODUCTION ROCK PRES	PUMPIN DESCRIPTION, SURE CHARGE CHA	NO OUTFIT KIND, BIZE, ETC	
WAS CASING CENTURES: STATE STA	MENTED? SIZE AND W HER TUBIN WEIGHT NG, GASSER EN FLOW CA	OR DR	Yesco	UPLING_ INS.	E Q U I FEET PRODUCTIO SHU	PME SUCH	V MANY SACK FILUSH-JOINT NT REC (ER RODS SIZE AN 24 HOURS SSURE OF SHOT, QU	S OF CEI	MENT USED	RODUCTION ROCK PRES	PUMPIN DESCRIPTION, SETTLED STATE CONTROL OTHER	NO OUTFIT KIND, BIZE, ETC	
LINER: STATE SHOW PUT TOGETS REMARKS: SIZE FLOWING, PUMPING GAS WELL, OPICITION OF SHOTE RUMBER OF SHELL RUMBER OF SHELL	MENTED? SIZE AND WITH METERS AND WEIGHT WEI	OR DR	Yes	UPLING_ INS.	E Q U I FEET PRODUCTIO SHU	PME SUCH	V MANY SACK FILUSH-JOINT NT REC (ER RODS SIZE AN	S OF CEI	MENT USED	RODUCTION ROCK PRES	PUMPIN DESCRIPTION, SURE CHARGE CHA	NO OUTFIT KIND, BIZE, ETC	
LINER: STATE SHOW PUT TOGETS SEMARKS: SIZE CLOWING, PUMPIS F CAS WELL, OPE SIND OF SHOT	MENTED? SIZE AND WITH MEIGHT NG, GASSER EN FLOW CA	OR DR	Yesco	UPLING.	E Q U I FEET PRODUCTIO SHU E OF SHELLS INCHES ANCHOR	PME SUCHINS. IN FIRST	V MANY SACK FI FLUSH-JOINT NT REC KER RODS SIZE AN	S OF CEI	MENT USEDS	RODUCTION ROCK PRES	PUMPIN DESCRIPTION, SURE CHARGE CHA	NO OUTFIT KIND, BIZE, ETC.	
LOWING, PUMPING GENERARKS: GIZE LOWING, PUMPING GAS WELL, OPING OF SHOTH	MENTED? SIZE AND WITH TUBIN WEIGHT NG, GASSER EN FLOW CA	OR DR	Ves	UPLING	E Q U I FEET PRODUCTIO SHU E OF SHELLS INCHES ANCHOR OF SHOT	PME SUCH	V MANY SACK FILUSH-JOINT NT REC (ER RODS SIZE AN 24 HOURS SSURE OF SHOT, QU	S OF CEI	MENT USED	RODUCTION ROCK BRES	PUMPIN DESCRIPTION, SURE CHARGE CHA	NO OUTFIT KIND, BIZE, ETC.	0-4
LOWING, PUMPING GENERATES STATES STAT	MENTED? SIZE AND WITHER TUBIN WEIGHT NG, CASSER EN FLOW CA LLS LS WELL ER SHOT	OR DR	YesCO	UPLING	E Q U I FEET PRODUCTIO SHU E OF SHELLS INCHES ANCHOR OF SHOT	PME SUCH	V MANY SACK FLUSH-JOINT NT REC (ER RODS SIZE A) 24 HOURS SSURE OF SHOT, QU	S OF CEI	MENT USED	RODUCTION ROCK BRES	PUMPIN DESCRIPTION.	NO OUTFIT KIND, BIZE, ETC.	0-4
NAS CASING CENTINER: STATE STA	MENTED? SIZE AND WITH METERS AND WEIGHT TUBIN WEIGHT NG, GASSER EN FLOW CA LLS LLS LS T WELL ER SHOT ER	OR DR	Yes	UPLING_ INS. SIZ	E Q U I FEET PRODUCTIO SHU E OF SHELLS INCHES ANCHOR OF SHOT BBLS. PER DA	P M E I SUCH INS. N FIRST IT IN PRE SIZE	V MANY SACK FILUSH-JOINT NT REC (ER RODS SIZE AN 24 HOURS OF SHOT, QU PF FURNISHED	S OF CEI	MENT USED	RODUCTION ROCK PRES HOT SHOT	PUMPIN DESCRIPTION. SETTLED SURE COMPANY EMPLOYEE COMPANY EMPL	NO OUTFIT KIND, BIZE, ETC.	0-4
LINER: STATE SHOW PUT TOGETS EMARKS: SIZE SIZE	MENTED? SIZE AND WITH METERS AND WEIGHT TUBIN WEIGHT NG, GASSER EN FLOW CA LLS LLS LS T WELL ER SHOT ER	OR DR	Yesco	UPLING.	E Q U I FEET PRODUCTIO SHU E OF SHELLS INCHES ANCHOR OF SHOT BBLS. PER DA SHOT COMPL	PME SUCHINS. IN FIRST IT IN PRE SIZE	V MANY SACK FI FLUSH-JOINT NT REC KER RODS SIZE AN 24 HOURS SSURE OF SHOT, QU PF FURNISHED	S OF CEI	MENT USED	RODUCTION ROCK BRES DIAMETER SHOT SHOT	PUMPIN DESCRIPTION. SETTLED SURE COMPANY EMPLO	NO OUTFIT KIND, BIZE, ETC.	0-4
WAS CASING CENTERS STATE	MENTED? SIZE AND WITH METERS AND WEIGHT TUBIN WEIGHT NG, GASSER EN FLOW CA LLS LLS LS T WELL ER SHOT ER	OR DR	PROD	UPLING	E Q U I FEET PRODUCTIO SHU E OF SHELLS INCHES ANCHOR OF SHOT BBLS. PER DA	PME SUCHINS. IN FIRST IT IN PRE SIZE	V MANY SACK FI FLUSH-JOINT NT REC KER RODS SIZE AN 24 HOURS SSURE OF SHOT, QU PF FURNISHED	S OF CEI	MENT USEDS IS. INCHES, TOP OF S WELL BR ON BEFORE BY. DRILLI PRODUCT	RODUCTION ROCK PRES DIAMETER SHOT SHOT NG DEEPER	PUMPIN DESCRIPTION. SETTLED SURE COMPANY EMPLO	NO OUTFIT KIND, BIZE, ETC.	0-4
WAS CASING CENTINER: STATE SHOW PUT TOGETS REMARKS: SIZE S	MENTED? SIZE AND WITH METERS AND WEIGHT TUBIN WEIGHT NG, GASSER EN FLOW CA LLS LLS LS T WELL ER SHOT ER	OR DR	PROD	UPLING	E Q U I FEET PRODUCTIO SHU E OF SHELLS INCHES ANCHOR OF SHOT SBLS. PER DA SHOT COMPL	PME SUCHINS. IN FIRST IT IN PRE SIZE	V MANY SACK FI FLUSH-JOINT NT REC KER RODS SIZE AN 24 HOURS SSURE OF SHOT, QU	S OF CEI	MENT USEDS IS. INCHES, TOP OF S WELL BR ON BEFORE BY. DRILLI PRODUCT	RODUCTION ROCK PRES DIAMETER SHOT SHOT NG DEEPER ION SETTLE	PUMPIN DESCRIPTION. SURE FP 20 10	NO OUTFIT KIND, BIZE, ETC.	0-4

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

15-193-00033-00-00

District Kansas	Own	er The	Texas	Company Far	m E. F. Mo	Arthur Well	No. 1
FORMATION		AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES TAKEN	REMARKS	
Surface, Clay Sand Sand & Shale Shale Shale and Shells	0 314 1820 1985 2245	100 214 1506 165 260		,		Base Ft. Hays	
Shale ime and Shale	2350 2485 2622	105 135				Greenhorn Shal Dakota	.e1569' 1707'
hale and Lime ed Bed ed Bed and Shale	2675	105 135 137 53 475 106				Stone Correl	2922*
ed Bed and Salt ime and Shale	3150 3256 3340	106			_	Lensing	4202
ime ime and Shale ime	3390 3465	50 75				Base K. C.	4552'
ime hale and Lime ime and Shale	3530 3645 3720	50 50 75 65 115 1150		•		Cherokee Miss.	4819 ' 4896'
ime ime and Shale ime ime and Chert	4925	20 35 20				Arbuckle	5263'
ime and Chert ime and Chert	4945 5035 5135 5372	90 100 237				CASING RECOR Run 12 Jts. 13 48# SS Casing	$\frac{-3}{5}$ /8"
TCTAL DEPTH	53721					314' w/300 ~ac w/300# Calicum	cholr
Run D.S.T. Set Pack	er at 49 mud.	952 -	otal D	epth 4976	Opened 1	h Hr. recovere	đ
	r	·				:	
					· [
		P .					
·	:		•			- *	
					/ s	10 miles	
1 9 25	8 364 24)					
• .							