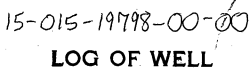
Give All Information Completely

15-015-19798-00-00 WELL PLUGGING RECORD

Make Required Affidavit Mail or Deliver Report to:		FORM	ATION I	PLUGGING	RECORD	when reporting plug- ging off formations.
Conservation Division State Corporation Commission 800 Bitting Building	But	ler		30	_ 27S _	3E _(E) (W)
Wichita, Kansas NORTH	Location as "N	E¼NW¼SW¼" (or footage fr	om linesNE	NE NE	(E)(W)
•1	Lease Owner	A. D. Ba	les	.11 y		Well No1
	Office Address	614 Bitt	ing Bld	g., Wichi	ta, Kansa	IS
	Character of W	ell (completed as	Oil, Gas or	Dry Hole)	Dry Hole)
						19.44
						19.44 19.44
	Plugging commo	prugging approve enced	ų	Septemb	er 1.	19.44
	Plugging comple	eted		Septemb	er 1,	19.44
	Reason for abar	ndonment of well	or producin	g formation	Dry Hole	
		*				
						e plugging was com-
Locate well correctly on above Section Plat						e prugging was com-
Name of Conservation Agent who super	vised plugging of th	is well $f A$. $f J$. Lome	n		•••••
Producing formation			Botto	n	Fotal Depth of V	Vell 3280 Feet
Show depth and thickness of all water, OIL, GAS OR WATER RECORDS	- ·	ons.		,	C	ASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
				10-3/4"	105'	none
						······
			,			
		, ,		1		
1		1		1	1	
Heavy mud from 3280 15 sacks bulk cemen Heavy mud from 125' Cement from 15' to	t from 150 to 15'	' to 125'				
				**		
			GINC	3		
		PLUC	70-27	35	0>.	< 6)
d)		FIL	129 LINE	13/	2 672	200.
		BOOK AG	1-6-1-111	1	5-9/92	() - \
				<u> </u>	~ EP 19)	44 -1
Correspondence regarding this well Address 614 Bitting Bldg	should be addressed	escription is necessary, d to The T	use BACK of t	ompany	1, 100	
			2 44		No. Process	
STATE OF Kanwas	, COUN	ry OF Sec	lgwick		ss.	
M. C. Harrel	1	(emp	loyee of own	er) or (MixixXX	MONTH NOW of the	
being first duly sworn on oath, says: The				d matters herein	contained and the	he log of the above-
described well as filed and that the same	e are true and correc	et. So help me G	od.	nnil	2	7
	•	(Signature)	_//	2letta	ull	

To before me this.....19th.....day of......



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

OWNER The	e Texas Co	ompany		DIVISIO	, a. U	Tr	p a		DATE MAD	£6e	pt 7. 1	.94.4
Kar	nsas				A	. D. E	ales			1		
TATE Kal	nsas			LEASE_	tler			275	WELL NO	・ スピ	30	`
	ELL NE NE		Y OR PAR	ISH 150	0.101		TWI	P. <u>C. I S</u>	RANGE	بدر	SEC	/ .
OCATION OF WI	LLL								· · · · · · · · · · · · · · · · · · ·			
COMMENCED DIG	GGING UP 8/1	1/4 <i>A</i>		MINORD DR	ULING	8/14/	11	COMB	LETED DBULL	9	/1///	
DAY DRILLER											DOMAGE	
ABLE FROM											IG No	
	3280*	МЕ	ASURED	BY H.	O. I	larrol	1		ELEVATION			
	,					REC			~~~			201 1 10
SIZE	WEIGHT	PUT IN V	VELL	PULLED ?	OUT	LOST I	I WELL	LENGTH	MAKE	KIND	PACKERS	8 ET
0-3/4"	32.750	105'		Come	Aut	and dis-	ac ton	X OSCIO				
37.46	Jun 1 JT	~~)		weize.	448.8	77.4 44.5	~ J &U	T VILLE				
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INER: STATE	MENTED?			WHERE SE	т		FT. AND II	NS.	FT. PE	. AND INS. RFORATED		
INER: STATE	SIZE AND WEIGHT.			WHERE SE	r		FT. AND II	NS.	FT. PE			
INER: STATE	SIZE AND WEIGHT.			WHERE SE	r PME	. FLUSH-JOI	FT. AND III BLANK NT CORD	NS.	FT. PE	ATED	NO OUTFIT	
INER: STATE	SIZE AND WEIGHT.			WHERE SE	r PME	FLUSH-JOI	FT. AND III BLANK NT CORD	NS.	FT PE	PUMPII		
INER: STATE S	SIZE AND WEIGHT. HER TUBING		UPLING	EQUI	P M E	FLUSH-JOI	FT. AND III	NS.	FT PE	PUMPII	NG OUTFI T	J
INER: STATE S	SIZE AND WEIGHT. HER TUBING		UPLING	EQUI	P M E	FLUSH-JOI	FT. AND III	NS.	FT PE	PUMPII	NG OUTFI T	G.
INER: STATE S	SIZE AND WEIGHT. HER TUBING	FEET	UPLING_	EQUI	P M E	FLUSH-JOI	FT. AND III	NS.	FT PE	PUMPII	NG OUTFI T	5.
INER: STATE	SIZE AND WEIGHT. HER TUBING	FEET	UPLING_	E Q U I	P M E SUC INS.	NT RE	FT. AND II	NS.	FT PE	PUMPII DESCRIPTION.	NG OUTFI T	.
INER: STATE	TUBINO WEIGHT	FEET RY_	UPLING_	E Q U I	PME SUC INS.	NT RE KER RODS SIZE	FT, AND II	NS.	PRODUCTION	PUMPII DESCRIPTION.	NG OUTFI T	J.
INER: STATE	TUBING WEIGHT	FEET RY_	UPLING_	E Q U I FEET PRODUCTION SHU	PME SUCINS.	NT RE KER RODS SIZE	FT. AND II	NS.	PRODUCTION	PUMPII DESCRIPTION.	NG OUTFI T	J.
LINER: STATE	TUBING WEIGHT NG, GASSER OR DI	FEET RY_	INS.	E Q U I FEET PRODUCTION SHU	P M E SUCINS. N FIRST T IN PRI SIZE	NT RE (ER RODS SIZE 24 HOURS ESSURE OF SHOT, (FT. AND III	NS.	PRODUCTION _ROCK, PRESS	PUMPII DESCRIPTION.	NG OUTFI T	5.
LINER: STATE	TUBING WEIGHT NG, GASSER OR DI	FEET PEET	UPLING	E Q U I FEET PRODUCTION SHU	P M E SUCINS. N FIRST T IN PRI SIZE	NT RE KER RODS SIZE 24 HOURS ESSURE OF SHOT, G	FT. AND III	ns.	PRODUCTION _ROCK, PRESS	PUMPII DESCRIPTION.	NG OUTFI T	G
ENER: STATE	TUBING WEIGHT NG, GASSER OR DI EN FLOW CAPACIT LLS LIS	FEET Y	UPLING	EQUI FEET PRODUCTION SHUT E OF SHELLS INCHES ANCHOR	PME SUCINS. N FIRST T IN PRI SIZE	NT RE KER RODS SIZE 24 HOURS ESSURE OF SHOT, G	FT, AND III	INCHES	PRODUCTION _ROCK, PRESS	PUMPII DESCRIPTION.	NG OUTFI T	
ELOWING, PUMPI F GAS WELL, OP SIND OF SHOT ENGTH OF SHE	TUBING WEIGHT NG, GASSER OR DI EN FLOW CAPACIT LLS LI.S	FEET Y	UPLING	E Q U I FEET PRODUCTION SHU E OF SHELLS	PME SUC INS. N FIRST T IN PRI SIZE	NT RE KER RODS SIZE 24 HOURS ESSURE OF SHOT, (FT, AND III	INCHES	PRODUCTION _ROCK, PRESS	PUMPII DESCRIPTION.	NG OUTFIT KIND, SIZE, ETG	1
LINER: STATE	TUBING WEIGHT NG, GASSER OR DI EN FLOW CAPACIT LLS LI.S	FEET PEET PEET	UPLING	E Q U I FEET PRODUCTION SHUT E OF SHELLS INCHES ANCHOR OF SHOT	PME SUCINS. N FIRST T IN PRI SIZE	NT RE KER RODS SIZE 24 HOURS CESSURE OF SHOT, (FT. AND III BLANK NT CORD AND KIND RUARTS PRODUCT	INCHES	PRODUCTION _ROCK, PRESS	PUMPII DESCRIPTION.	NG OUTFIT KIND, SIZE, ETG	1
CINER: STATE	TUBING WEIGHT NG, GASSER OR DI EN FLOW CAPACIT LLS LI.S T F WELL TER SHOT	FEET PEET PEET	UPLING	E Q U I FEET PRODUCTION SHUT E OF SHELLS INCHES ANCHOR OF SHOT IBLS. PER DA	PME SUCINS. N FIRST T IN PRI SIZE	NT RE KER RODS SIZE 24 HOURS OF SHOT, O	FT. AND III BLANK NT CORD AND KIND RUARTS PRODUCT	INCHES	PRODUCTION _ROCK,PRESS DIAMETER_ SHOT_	PUMPII DESCRIPTION. SETTLED	NG OUTFIT KIND, SIZE, ETG	1
SIZE	TUBING WEIGHT NG, GASSER OR DI EN FLOW CAPACIT LLS LI.S T F WELL TER SHOT	FEET RY	UPLING	E Q U I FEET PRODUCTION SHUT E OF SHELLS INCHES ANCHOR OF SHOT BBLS. PER DA	P M E SUC INS. N FIRST T IN PRI SIZE	NT RE KER RODS SIZE 24 HOURS ESSURE OF SHOT, O	FT, AND III BLANK NT CORD AND KIND QUARTS PRODUCT ED BY	INCHES. TOP OF WELL B ION BEFORE	PRODUCTION ROCK, PRESS DIAMETER SHOT RIDGED TO SHOT	PUMPII DESCRIPTION. SETTLED SURE	NG OUTFIT KIND, SIZE, ETG	1
CLINER: STATE SHOW PUT TOGET REMARKS: COLUMN PUMPI F GAS WELL, OP KIND OF SHOT LENGTH OF SHE COTTOM OF SHO TOTAL DEPTH OF PRODUCTION AFT	TUBING WEIGHT NG, GASSER OR DI EN FLOW CAPACIT LLS LI.S T F WELL TER SHOT TER ILLING DEEPER	FEET PRODUCTION OF THE PRODUCT	UPLING	E Q U I FEET PRODUCTION SHUT E OF SHELLS INCHES ANCHOR OF SHOT BBLS. PER DA	P M E SUC INS. N FIRST T IN PRI SIZE	NT RE KER RODS SIZE 24 HOURS ESSURE OF SHOT, O	FT, AND III BLANK NT CORD AND KIND QUARTS PRODUCT ED BY	INCHES. TOP OF WELL B ION BEFORE	PRODUCTION ROCK, PRESS DIAMETER SHOT RIDGED TO SHOT	PUMPII DESCRIPTION. SETTLED SURE	NG OUTFIT KIND, SIZE, ETG	PER DAY
GIZE	TUBING WEIGHT NG, GASSER OR DI EN FLOW CAPACIT LLS T F WELL TER SHOT	FEET PRODUCTION OF THE PRODUCT	UPLING	E Q U I FEET PRODUCTION SHUT E OF SHELLS INCHES ANCHOR OF SHOT BLS. PER DA SHOT SHOT FIRST 24 HO	P M E SUC INS. N FIRST T IN PRI SIZE Y. SHO	NT RE KER RODS SIZE 24 HOURS ESSURE OF SHOT, O	FT. AND III BLANK NT CORD AND KIND PRODUCT ED BY PRODUCT	INCHES. TOP OF WELL B ION BEFORE	PRODUCTION _ROCK PRESS DIAMETER_ SHOT_ SHOT_	PUMPII DESCRIPTION. SETTLED SURE	NG OUTFIT KIND, SIZE, ETG	1

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.

15-015-19798-00-00

Form P O-214 Sheet 2 12-38-20M

LOG OF WELL

SHEET NO.

District Ronson		ner The			T	. Bales	Well No.
FORMATION		AMOUNT	COLOR	HARD OR SOFT	DEPTH CORE	L3	REMARKS
Shale Broken Lime Lime Shale & Shells Lime Shale & Shells Lime Sandy Shale Lime Shale & Shells Lime Shale & Shells Lime Lime Lime Lime Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Chat	59.05.000 55.00 200 50.000 50.	T.D.					
			FILI	امحد ا	NG 7R.3E	A SE	STATE CONTROL OF THE STATE OF T