STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

15-163-00833-00-00

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	Rooks		Count			$(E)_{20}(W)$
NORTH		E/CNW#SW#" o		ли ппез	SE SE NE	
	Lease Name	Miller D		Farmer, In		Well No. 1
		Russell, Ka		r Dry Hole)	Drv	*
	Date well comp	oleted		12-4		19 55
						19_55_
						19_ 55
						1955
	Reason for aban	ndonment of well	or producin	g formation	<u>dry</u>	
	If a producing	well is abandone	ed date of la	est production N	ever produ	.ced 19
				_		ore plugging was com-
Locate well correctly on above Section Plat	menced?	WITTER W	Petty			
Name of Conservation Agent who super Producing formation	rvised plugging of thi	S W CII		m	Total Depth of	Well 3563 Feet
Show depth and thickness of all water,					Total Dopar of	
OIL, GAS OR WATER RECORD	os				(CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
				8 5/8	171	None
	AV					
						and the second s
			Abijahan ana ana ana ana ana ana ana ana ana		***************************************	
3. Dumped ½ sack 4. Mixed 15 sacks 5. Filled hole to	s coment and d		op of hu	11s		
6. Pushed plug to) 40*					
7. Dumped in $\frac{1}{2}$ s	sack hulls					
8. Mixed 10 sacks	coment and f	illed hole	to top	with same		
Name of Plugging Contractor		description is neces				
Address	Russell, Kans	as				
	, cou					
John O. Farmer well, being first duly sworn on oath, s above-described well as filed and that	says: That I have kn	owledge of the	facts, statem elp me Od OUL	ents, and matter	s herein contair	of the above-described ned and the log of the
6	يدو ي			(.	Address)	
SUBSCRIBED AND SWORN TO before	re me this 8t	nday of_	Decem	ber	19)	55
My commission expires July 14, 19	50			Wonn.	u // We	Notary Public.
May commission expires of the Tay 19		ALTO MINE				Superpropression 5 - S
					IIC CIN	

12-14-55

PLUGGING

25 7 20w

22 1 20w

		,											
Circa	datailed	description		41	-4	11	I	3.:111	Alexander and		- t	31 -1	
GIVE	delanea	description	ana	inickness	OI	an	iormations	armea	infough.	contents	or sanc	ı. Wnetner	arv.

			ADI	DKE;	oo		7.5	reserr	* VS	<u>ınsas</u>				
	640	Acres	5			de la composition della compos								
generation:	en quantum proper	N		(COUNT	Y. R	ool	KS , SE	c25	, T	wp8	, 1	RGE.	20
	$\bot\bot$				COMPA	NY C	PER	ating Jo	nes.	_She	lburn	e &	Fai	rmer
16	60		160					s Ru						
				F	ARM	NAME	I	liller	D		WEI	LL NO]	.
		\checkmark		_ [[RILLIN	IG ST	ARTE	D 11-2:	3455	, DRILLI	NG FINIS	SHED	12-	-4 19 (
LL		1		ľ	ATE C)F FIR	ST F	RODUCTIO	ON		COMPL	ETED.		
	11			_	VELL L	OCAT	ED	SE 4	SE 1/4	NE	.1/4	.	lorth	of Sou
16	60		160	_ L	ine an	d .,			::ft.	East of	West Lir	ne of Q	uarte	r Section
								to sea le						
Ţ	ocate we	ell cor	rectly	c	HARAC	CTER (OF V	VELL (Oil,	gas or	dryhole) dry			
-					OII	OR C	GAS	SANDS OR	ZONE	s				
	Naı	ne			From	То				Name	-	F	om	То
1						<u> </u>		4			,			
2					~~~			5				\perp		
3		,						6	warene 2,002					<u> </u>
			- 15								t Record	l	- ,	
	Cormatio	n	Fro	<u> </u>	ro N	lo. of S	hots		Formati	ion	From	То	Size	of Sho
			-									<u></u>	1	
	= 1,1	-1,					·	-			-	ļ	↓	
				<u>:</u>		C	SIN	G RECORD	·					
	,		Amount	Set				G RECORD	·	Amoun	t Pulled	Pack	er Re	
Size	Wt		Thds.	Make	F	ı. T	In.	Ft.	In.	Size	Length			Make
5/8	7				1	71					20.19			
	<u></u>	7			T -				 	†		†		
		1: "			1							-		
Liner I	Record:	Amo	unt			Kind			.Top		Во	ttom		
		. ,	,		CI	MENT	ING	AND MUD						
Size	Amoun	Set	Sacks	' 	Chemical			Method of		Amount		ıg	Results	
	Ft.	In.	Cemer	ıı G	al.	Make	C	ementing			Method	i - L	(See	Note)
5/8	171		125	Ш.			\perp	-	L		-			
·								-	<u></u>				**********	
Note: V	Vhat me	thod	was us	sed to	protec	t sand	s if	outer string	gs wer	e pulled	?	."		_
NOTE:	Were b	ottom	hole pl	lugs u	sed?	-	If a	so, state kir	nd, dep	th set ar	nd results	obtair	ed	
							-	LS USED			-			
Rotary	Tools w	ere ı	used fro	om	fe	et to		Cable to	ols we	ere used	from	fe	et to_	
		t, an	d from	-		eet to		tee	t, and	trom		_feet to	>	
ype R	ig								***************************************					
								DUCTION						
Jescrib.	e initial	test:	whethe	er by	flow th	ırough	tub	ing or cast	ing or	by pumi	ping			
	-1 On 1) J.				<u>.</u>								•.•
								noke, if an						Water
-roduct	ion		DDIS. C	#FCIVITY	01 O1L			Type of Pu	mpul	pump is	used, de	scribe		
									····	~~~~		,	-	

Formation	Тор	Bottom	Formation	Top	Bottom
n c .	-				
Surface	0	171			
Iron pyrite	171	215			
Shale & shells	215				
Shale & sand		1100			
Sand		0 1250			
Shale		0 1525			
Shale & redbed	1	5 1566			
Anhydrite	1	6 1600			
Shale & shells		2255			
Lime & shale		3560			
:			• • • • • • • • • • • • • • • • • • • •		
	-		TOPS:		
A SECURITY OF THE PROPERTY SECURITY SEC					
			Elev 2063		-
			Heebner 3239		1
	:		Toronto 3261		-
			Lansing 3280		
			BKC 3487	-	
NA			Arbbckle 3533	ŀ	
12 mg 12 s	-		T.D. 3560		
9 2					(
					C
M 15					
					'
3	-		•		
•					(
	-				
	-			-	(
	1	1			'

I, the undersigned, being first duly sworn upon coath state that this well record is true, correct and complete according to the records of this office and to the best of my knowledge and belief.

NNU. Fanicisco-Pres.

Name and title of representative of company

Notary Public.