STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Gr	aham	County.	Sec2 T	wplOSRge	$(E)_{22}(W)$			
NORTH									
	Lease Owner	<u> </u>	ourne & r	& Farmer, Inx.					
		Lease Name Brassfield Well No. 1 Office Address Russell, Kansas							
 	Character of W	Character of Well (completed as Oil, Gas or Dry Hole) Dry							
	Date well comp	oleted	1	10-20 19					
	Application for	plugging filed_		<u></u>	0 <u>-20</u>	19_52			
	Application for	plugging appro	<u></u>	J-20 J-20					
	Plugging commi	Plugging commenced 10-20 19-52 Plugging completed 10-20 19-52							
<u> </u>	Reason for aban	Reason for abandonment of well or producing formation							
	If a producing	well is abandor	ned, date of last	production_1	Mever produ	ced19			
Locate well correctly on above Section Plat	Was permission menced?		n the Conservat	tion Division o	r its agents befor	e plugging was com-			
Section Plat Name of Conservation Agent who su	menceur nervised plugging of this	s well	Elden Peti	tv					
Producing formation.	D	epth to top	Bottom_		Total Depth of V	Vell 3950 Feet			
Show depth and thickness of all water									
OIL, GAS OR WATER RECOR	RDS				C.	ASING RECORD			
	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT			
FORMATION	CONTENT	TROM	''	8 5/8	1701	None			
				<u> </u>		None			
									
			-						
			+						
in introducing it into the hole. If confect for each plug	set.								
2. Pushed plug t	: <u>o 1</u> 60 !								
3. Dumped ½ sack	: hulls on top o	of plug							
4. Mixed 15 sack	s cement and du	umped on t	op of hull	.9•					
5. Filled hole t	o-top.								
6. Pushed plug t	<u>0 40</u> ₹								
$7.$ Dumped in $\frac{1}{2}$ s	ack hulls.								
8. Mixed 10 sack	s cement and fi	lled hole	to top wi	th same.					
Name of Plugging Contractor	Jones, She	lburne &	essary, use BACK of Farmer, In		· · · · · · · · · · · · · · · · · · ·				
Address	Russell,	vansas -							
STATE OF	EOU SIEOU								
	100 m		employee of ov	wner) or (own	er or operator) o	f the above-described			
well, being first duly sworn on oath above-described well as filed and th	nat the same are true an	d correct. So	help me Cod.	A		d and the log of the			
		(Signature)	Honw	O. Fari	ner				
are the second of the second			/	(.	Address)				
SUBSCRIBED AND SWORN TO be	fore me this 22nd	day of	Octo	ber	, 19	<i>2</i>			
			Donn	io. I	Derrich	ill			
Marana Tanana Ta	22 1056					Notary Public.			
My commission expires April	. 23 , 1956	24-2675-8 2	2-52—20M	MUG	Ches	W			
			1	a == 2	-T-10 1000	ere!			

;	•			

Give detailed description and thickness of all formations drilled through, contents of sand, whether

		E22		wssell,				
640 Acres		1. 1	G.		ar ar	* **	<u>.</u>	
N				raham sec				
	111			ERATING JC			e & Fa	armer
160	160			ss Russ				
				Brass				
$++\wedge$				TED 10-9				
Y				PRODUCTIO				
		WELL I	LOCATÉD	NE 4 N	Lew SE	1/4	, North	of South
160	160			. 64	and the second second			
		Elevation	n (Relati	ive to sea lev	rel) DERRICK	FLOOR	2 30110 00	ID.
Locate well corre	ectly	CHARA	CTER OF	WELL (Oil,	gas or dryhol	•) Dr	у	
		OI	L OR GA	S SANDS OR	ZONES			
Name	1 3	From	To		Name	ų.	From	То
				4			1	† *
-				5			2	
,				6			1.	T
Perfore	rting Reco	rd II Asy		·	Sì	ot Record		†
Formation	From	To	No. of Sho	ots I	formation	From	To Siz	e of Shot
,	1		77 mi.			T		
es.				4				
3-		1					7	H. T.
77.7	J_{i_1,i_2,i_3}	4	CAS	ING RECORD				
9X 511	nount Se	it .			Amou	nt Pulled	Packer R	ecord ., .
3 WA. 17	hds. M	lake . 1	Ft. In	. Ft.	In. Size	Length	Depth Set	Make
/8V24	8 3	Sml :	170		r	ione		
N A			-					
flecord: Amou	nt.		Kind		Top	Bot	om	
				NG AND MUD	DING			
/V ,	1						ı I Re	sults
	Sacks Cement	Chem		Method of Comenting	Amount	Mudding Method		Note
Ft. In.	Cement	Gal.	Make '	Method of Cementing	Amount	Method		Note)
Ft. In.	-				Amount			Note)
Ft. In.	Cement				Amount			Note)
3 17 In.	Cement 100	Gal.	Make :	Cementing		Method		Note)
78 170	Cement 100	Gal.	Make :	Cementing		Method		Note)
What method	LOO was used	Gal.	Make de la contraction de la c	Cementing	gs were pulle	Method	(See	Note)
Ft. In.	LOO was used	Gal.	Make de	Cementing if outer string	gs were pulle	Method	(See	Note)
Were bottom	LOO was used	Gal i to prote	Make oct sands	Cementing if outer string	gs were pulle	Method d?	(See	
What method	LOO was used hole plug	Gal i to prote	Make oct sands	if outer string If so, state kir OOLS USED Cable to	gs were pulle	Method d? and results	obtained	
What method E. Were bottom Ty Tools were to feet, an	LOO was used hole plug	Gal i to prote	Make oct sands	if outer string If so, state kir OOLS USED Cable to	gs were pulle	Method d? and results	obtained	
What method E. Were bottom	LOO was used hole plug	Gal to prote	Make	if outer string If so, state kin OOLS USED Cable to	gs were pulle nd, depth set cools were use at, and from	Method d? and results	obtained	
What method Were bottom y Tools were to	Cement 100 was used hole plug	Gal do prote	Make	if outer string If so, state kin OOLS USED Cable to	gs were pulle nd, depth set cools were use at, and from	Method d?and results	obtained	

Formation	Top	Bottom	Formation Top	Bottom
nc.				
Shale & Sand	0	147		
Shale & shells	147	635		
Shale, Shells,				
and sand	635	1225		
Shale & shells	12			
Anhydrite	179		√ (i	
Shale & shells	183			
Lime & shale	259		*	,
Lime	3555			٠.
Lime & shale				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	3780			
Lime	384	3880		
Cherty Cong.	3880			
Arbuckle	3920	3950		
and the second s			TOPS:	
			ration 2312 R. B.	
		Heek	ner 3502 nto 3526	
	k. '	Tord	nto 3526	
			ing 3542	
32		Arbu	ckle 3920	
		Tota	1 Depth 3950	
UGG		D &	A 30 20 1 1	
, b. a				
~しる!				
	1			
7 Z				
声	1.			
- 13				
12				
*				
The state of the s				÷
Jan Harris				٠.
	1			
<u></u>		<u> </u>	<u>l.,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, </u>	

the undersigned, being first duly sworm upon coath, istate that this well record is wile, correct of the period of the records of this office and to the best of my knowledge and belief.

Vice—resident

22nd day of October