STATE OF KANSAS
STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

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

Wichita, Kansas	not	)ICO	Cou	nty. Sec. 25	Twp. 7 Rg	e( <i>E</i> )( <i>W</i>
NORTH	Location as Iv	11741 VV 741 VV 74	or rootage if	om mes	*	***************************************
		THE RESIDENCE OF THE PARTY OF T	ller			1
	Lease Name	************************		nd Kansas	······································	Well No
	Office Address	7-11 (	- O:1 O	D. II-l-)		
	Character of W	pleted 6/2	s Oil, Gas or	Dry Hole)		10 47
	Application for	plugging filed	July 41	:h		19 47
72	Application for	plugging mea	red July	7 4th		19 47
						19.47
Lambana A						19 47
4				g formation		
			1	8	•	
	If a producing	well is abandone	d, date of las	t production	None	19
						re plugging was com-
Locate well correctly on above Section Plat				Yes		1989 com
Name of Conservation Agent who supe			Nr. Kerr	, Great Be	nd.	
Producing formation. None			Botton	n	Total Depth of	WellFeet
Show depth and thickness of all water,	oil and gas formation	ns.				
OIL, GAS OR WATER RECORDS						CASING RECORD
Formation	Content	From	То	Size	D. J. T.	1
Formation					Put In	Pulled Out
Sand	Water	35	60	13 3/8"	2831	None
	•		-			
	•••••					
			-			
				.		
Describe in detail the manner in w	which the well was pl	ugged, indicating	where the m	ud fluid was plac	ed and the meth	od or methods used in
introducing it into the hold. If cement						
feet for each plug				wiiio wiia acpui p		1660 00
Heavy mud	was circulate	d from top	to botto	om. A brid	ge consist:	ing
of 20 sack	s of cement i	in lower en	d of surf	ace pipe fi	rom 225 to	283
Another ce	ement bridge o	consisting	of 20 sac	cks of cemer	nt was place	ced
in top of	surface pipe	from 0 to	60'.			
				***************************************		
		•••••••••••••••••••••••••••••••••••••••				
***************************************				***************************************		
***************************************		•••••••••••••••••••••••••••••••••••••••		***************************************		
	***************************************	***************************************				
		***************************************				
				16 >		
				12 11/18	2011.	
		***************************************		94	2847	·
				18	7 9 10 4	
						3/
	(If additional d	lescription is necessa	ry use BACK of	f this shoot)		
Correspondence regarding this wel					er. Inc.	
Address Box 659, 0	reat Bend, Ka	nsas				
						***************************************
Olelahama			Olelahama			***************************************
STATE OF Oklahoma	COUN'	TY OF	UKLanoma	l,	SS.	
com o. Farmer		(en	ployee of own	ner) or (owner or	operator) of the	above-described well,
being first duly sworn on oath, says: T	hat I have knowledge	ge of the facts, s	tatements, an	d matters herein	contained and	the log of the above-
described well as filed and that the sam	e are true and corre	ct. So help me	26d) / /			
		(	1 other	10 700		
		(Signature)	Horn	IV. TWO	niev	
			V Box 659	, Great Be	end, Kansas	3
		•		(A	ddress)	
SUBSCRIBED AND SWORN TO before n	ne this 26th	day of	Ju	ly	19 4"	7
			2	10 m	/	
200	0	/	1	r. U. 1/1e	um	
My commission expires	8 1951					Notary Public.
	2	21-6858-RS 2-	47—6M			
			1		PILLER	
				PLUG	SIME	
			187	LE 3EC 32	TY 220	
				11	9 1100 12	1 3 3 3 3 3 3 3 3 3
			90	DOK PAGE/	design of the latest of the la	

## DRILLERS LOG

Jones, Shelburne & Farmer, Inc. #1 Miller SE NE SE Section 32-9S-20W. Rooks County, Kansas.

Date Commenced: 6/20/47 Date Completed: 7/4/47

Depth		Formation
1200 1 1525 1 1610 1 1745 1 1795 2 2515 2 2565 2 2645 2 2735 3 3526 3 3628 3 3628 3 3628 3 3723 3 3784 3	35 60 283 825 890 985 1200 1525 1610 1745 1795 1565 1645 1735 526 628 635 723 784 822 865	Surface Clay Sand Shale Shale & Sand Shale & Shells Sand Shale & Shells Sand & Shells Sand & Shale Red Bed Red Rock Anhydrite Shale & Lime Lime Lime Lime & Shale Lime Lime Conglomerate Lime TOTAL DEPTH



