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WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

				ý.			•			_
	County		Fraction		Section	_	Township number	Range num	ber	
1. Location of well:	NORTO	N	SE 1/4 NE 1/4	NE 1/4		3	$  _{T} \; \mathcal{J}  $	R 2.	<i>3</i> E/W	
2. Distance and dire	ction from nearest town o				ner of wel	l: <b>/</b>	odney N			1
Sur Louidous Sur 1	location if in city:	wes	TOP	R.R. o	r street:		P. O. Bo & 54			
Street address of well	r location it in city:	VORT		City, s	tate, zip		NORCATUI	e, Ks.	67653	
4. Locate with "X"	in section below:	9	ketch map:	ااهو				n. Completion		]
,			<i>ن</i> ا	Jen			Well depth 43 ft.		6/77	4
1			ļ				7 Cable tool 🗶 Rotar		-	
NW	NE -		i				Hollow rod Jetter	iBored	Reverse rotary	4
w Kije	F		! \	į			8. Use: Domestic		Industry	
<u>-</u> "	' ' '		(10	•			// Irrigation / Lawn (	Air conditionin Dil field water		
sw	SE		ビ				9. Casing: Material PIA			1
<u> </u>			20001		<del>-</del> ,	,		d Surface		
S			CREEK		_		RMP_X PVC	iWeight	<u>• 320</u> lbs./fr.	1
1					T	$\dashv$	Dia in. to ft. de Dia in. to ft. de			
5. Type and color of	material				From	То	10. Screen: Manufacturer's	<del> </del>		1
			aln			111	Chowe	1		
			CIAY	<del> </del>	0	14	. ' 1/ .	<u> </u>	<i>o"</i>	
			SAN	d	14	16	Slot/gauze 7, 5	Length ft. and	43 "	1
			41.		1,,	2~	ft.	and		
			$-CIA\nu$	1	16	27	Gravel pack?	ange of materi	al <u>44 - 3/8</u>	4
	SANG	1 Er	nud STR	ips	27	41	11. Static water level:		mo./day/yr.	
	<u> </u>	<del>-                                    </del>	41 .		1/2	1/2	ft. below land s		1/6/11	7
			Shale	<u>.                                    </u>	42	43	12. Pumping level below la	nd surfaces; hrs.pumping	g.p.m.	-
							32 ft. after 3	hrs. pumping	150 g.p.m.	
	·	50	NAV 71-1		<del> </del>		Estimated maximum yield —	15	<b>∆</b> g.p.m.	4
		101	UNIN 4C	- 4	ļ		13. Water sample submitted		mo./day/yr.	İ
			25				Yes X No Well head completion:	No Ta	INE	┥ ✓
			··· 19'	cal Horn			Pitless adapter		es above grade	
<del></del>		n t	llyour				15. Well grouted? Ves			1 ,
			<b></b>	8 W			With:X Neat_cement	Bentoni te	Concrete	
			1000	and the second	1		epth: Fromft. to	ft.		<b>∤                                    </b>
				J. 20			16. Nearest source of possil	le contaminati	ion: pe CREEK	'
							Well disinfected upon comp			, L
							17. Pump:	Not in	nstalled	1 <b>"</b> [
					ļ		Manufacturer's name	9412 ~	d 311.	
							Model number  Length of drop pipe	5 ft. capaci	y Volts <u>~~~</u> by 150 ~ ~	
				)	†		Type:	ii. capaci	y <del>g</del> .p.m.	'
			770	<u> </u>			Submersible		_ Turbine	١,
		ا- استعمارهم	neet if needed)				Jet	. —	_ Reciprocating Other	\[ \sigma \( \)
10 Elava*				·		L	Centrifugal		-	۱۳
18. Elevation:	A ALA A	To	SIAB TO BUR	n be	_		20. Water well contractor's This well was drilled under			'
		-16	L : 0 "	0 T = =		^	is true to the best of my kno	, ,	•	<b> </b>
Topography:	1181A11	E d	74 64	SION	nel	ح	DEL DRILL	Va Co	<u> 303</u>	≩ .
メ Slope	AT GRO	uN	d SWR	FAC	ei		Business name 13 0 V	194. K	S.67442	ا <u>چ</u> ا
Upland						,	Signed Allen ()	me	16-24	
Valley							Authorized	presentative	Duic	<del>[</del> [
Forward the white, blo	ue and pink copies to the	Department	of Health and Environmen	t			$\mathcal{U}$		Form WWC-5	