WATER WELL RECORD KSA 82a-1201-1215

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

							7
Cou	unty	Fraction	Section	number	Township number	Range number	ļ
1. Location of well:		SB1/4 SB174 5/4	$\frac{3}{2}$	0/	26	1 1 8	
	SEDGWICK	75/1/4 3/1/74 2 °4	74 /	- <u>X</u>	T S	R E/W	∔
2. Distance and direction	from neorest town or city:	. 3	. Owner of wel	\mathbb{R}^{R}	EAL ESTA	IE MAKI	
	3913	N. HI/DRAULE	or street:	155	O BO BR	KAWARU	İ
Street address of well locat	tion if in city. 903	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	ity, state, zip		NICHITA)	CANS	
	// CHITA	1621	illy, sidle, zip	Code. L			170
4. Locate with "X" in sect		Sketch map:				Completion date	1 8
N	13	ORED 8"	HOL	- E	Well depth 26 ft.	_ /3 A S E ME	Ψ
1		V.E.E.D.	, ,	, , ,	<u> </u>	🗶 Driven Dug	
		$\Omega = 10^{\circ} / \Lambda$	1576		Hollow rod Jetted	X Bored Reverse rotary	
	NE			,			1
<u> •</u> ,,,		" X 11 'CK	15/26	<u>-</u>	8. Use: Domestic Pu		
₩	T 4	, · · ·				ir conditioning Stock	
sw s	SF	ZUVE PIP.	と			il field water Other	-
			om Pa	LSF		PHeight: Above or below	
		0.100	09.			iSurfacein.	•
S		0 (_	RMP_XPVC	iWeight <u> </u>	
1 Mile —	<u> </u>	RUNTED LI	45 12W	<u></u>	Dia. 🚄 in. to 📈 ft. dep	th Wall Thickness: inches or	ľ
5. Type and color of mater	rial		From	То	Dia in. to ft. dep	th gage No. O. 100	
				L	10. Screen: Manufactyrer's r	name CLAYTON	.[
	D.			1	MARK		$ \rangle$
ULAY	BL	<u> 4 C / </u>		لكيا	Type BRASS	_ Dia. // 2.5	NW.
					Slot/gauze) 0.6 C	Length 4 FT	ht
CLAY	(FR A	>			Set between 22	ft. andft.	ما
	10	1/ 1	77	/_	ft. c	andft.	1 m
CLAV	- DROW	N- DAND		10	Gravel pack? A Size ra	nge of material	., ,
	1			,	11. Static water level:	_mo./day/yr.	ערן
L LAY	- BROWN	$/$ 38 $\nu\nu\gamma$	<u> </u>		12 St. below land sur		78m
000	0 0 0	10 75	-	01		•	1 1"
DROVE	PIPEY	TOIN!	2	16	12. Pumping level below land	A / A+	
' '	•						
					_		
					Estimated maximum yield —	g.p.m.	1
	NEW 11 - 81 - 81				13. Water sample submitted:	mo./day/yr.	1
					Yes X No	Date	ـــ ا
				1	14. Well head completion:	12 BASEN	KENT
ł				[Pitless adapter	Inches above grade	1
				ļ	15. Well_grouted?	5	100
					With:Neat_cement	Bentonite Concrete	_ ~_
				-	Depth: From ft. to	ft.	
					16. Negrest-cource of possible	e contamination:] b.
				<u> </u>	ft. 2.5 Direction \angle	e contamination: Type AST 1R	12
					Well disinfected upon comple	etion? Yes No	SEWE
				-	17. Pump:	X Not installed] <u> </u>
1					Manufacturer's name	The minutes	**
				 	Model number	HP Volts	
					1 a /	tr. capacityg.p.m.	(-) 4
				†	Type:	cap-c/g.p	
					Submersible	Turbine	1.
					Jet	Reciprocating	100
	(Use a second s	neet if needed)			Centrifugal	Other	ر لا الآ
10 51 11 1:0 5	·····	,		•			1" lon
18. Elevation: 19. R	Remarks:				20. Water well contractor's of This well was drilled under m		۱ ' ۲
1/300 1						• •	1 '
Topography					is true to the best of my know	reage and benef.	5/11/
Topography:					CONFUENCE /	License No.	1704
Hill					Business name Address 5142 M	ENTOR LINE	LEAVITA
Slope					Address Die Love	00 1 10-1	\mathbb{Z}^{p}
Upland					Signed Authorized rep	resentative Date	1针ノ
X ∨alley					,	- 7.	J - I