## WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction	Section	number	Township number	Range number	
1. Location of well:	•			0	·		- M
2. Distance and direct	7 <sup>4</sup> S <sup>4</sup> W of	3. Owner of we	<u>ၓ</u> ⊪.	T 19 s Hattendorf Bro		E/(V)	
R.R. or					Box 339	<b>5</b> ,	
Street address of well location if in city: Scott City, KS City, sto				code:	Scott City, KS	67871	
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 9 in Well depth 135 ft.		
	TOTAL MODERN COMPANIES AND THE				CONTRACTOR OF THE PROPERTY OF		
					7 Cable tool X Rotary Hollow rod Jetted		e retary
W NW NE-NE-E Xwell 14 mc. Sep				The same of the sa	8. Use: Domestic P		7
W management	-X E Xarel	U ->/Sep		$_{i}^{\prime}$	X Irrigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Material Plass _ Height: Above or below		
SW	SE	1	and the second s				
	!			9. Casing: Material Las Threaded Welded	Height: Above or bel	low in.	
s S					RMPXPVC	Weight	lbs./ft.
1				,	Dia.5 in. to 135ft. dep	oth Wall Thickness: inch	nes or
5. Type and color of material				То	Diain. toft. dep	STATE OF THE PERSON NAMED IN THE PERSON NAMED	
ČV-9			0	-	10. Screen: Manufacturer's Je	CC & Lowell	
Clay				39	Type RMP	_ Dia. 5 in.	
Fine sd	clay		39	57	Set between 105	Length <u>10_Tt</u> _ft_ and <u>135</u> _	ft .
Sd coarse					estermination ft.	and	75_ft.
Du GUALS	5 C	CALANTEEN CHEMICAL THE THE CALANTEE AND AN ANALYSIS AND A	57	1 90	Gravel pack? Yes Size ro		***************************************
Sdy clay			90	<u>93</u>	11, Static water level:ft. below land su	rface Date 8-18-	75
Fine sd clay			93	'"	12. Pumping level below lan	d surfaces:	
			102		124 ft. after 1	hrs. pumpingZQ_ :	g.p.m.
Fine sd				114	ft. after Estimated maximum yield	hrs. pumping	g.p.m.
Sd coarse				125	10		***************************************
			outer to the second		Yes X No	Date	
Yellow			125	135	14. Well head completion: Pitless adapter	Inches above a	rade
STEDENING SIGNATURE STEDENING PRINCIPLES AND		PATENTANIAN SANSAN			M. Well grouted?		lade
					With: Neat cement	Bentonite Co	oncrete
		THE PERSON AND PROPERTY AND PRO	Table Cara and analysis of the Cara and	<b></b>	Depth: From ft. to	<u></u>	
AND THE CONTROL OF TH	and which the control of the control	PROSESSION CONTROL PROSESSION CONTROL			16. Nearest source of possible ft. 1320 Direction	e contamination:	tic
					Well disinfected upon compl	etion? X Yes	No
kiteroessessideen on associatien es est est est est en	PECETARES PROCESSA MANUEL SE CONCESSA CONTRACTOR CONTRA	CAPACIFORM CONTRACTOR IN THE CONTRACTOR CONT	***************************************		17. Pump:	Not installed	
distances and analysis and analysis and analysis are also as the second and analysis analysis and analysis analysis and analysis and analysis and analysis and analysis and an			***************************************	and was a second and the second and	Manufacturer's name G Model number UTX 5043	4 HP 5 Volts	440
		**************************************			Length of drop pipe 129	m	g.p.m.
					Type: X Submersible	Turbine	
29-000294-QACEPURGER MACHINERE PORTE CONTOUR LANGUAGE CONTOUR SECURIOR CONTOUR SECU	and can be brightness and a great and a support of the support of			***************************************	Jet	Reciproc	ating
	(Use a second s	heet if needed)			Centrifugal	Other	
18. Elevation: 1	19. Remarks:				20. Water well contractor's This well was drilled under n		
					is true to the best of my known	, ,	
					Weishaar Dril		232
Topography:							
Hill					Business name,		nse No.
					Address Scott (C)	// Licer	nse No.