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:	Scott	SW 1/4 NW 1/4NE 1/4		33			R 34	₽ Ø
2. Distance and direction from nearest town or city: $9W$, $8S$, $\frac{1}{2}W$, $\frac{1}{4}S$ of 3. Owner of w						Hattendorf E	Bros.	
Street address of well location if in city: Scott City, KS K.K. or s				r street: :tate, zip c	ode:	Box 339 Scott City, KS 67871		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 9 in Well depth 145 ft.		7.5
I Sept					7			
						7 Cable tool X Rotary Driven Dug Hollow rad Jetted Bored Reverse rotary		
						8. Use: Domestic P		
W 1 1 1 1 1 1 1 1 1					X Irrigation Air conditioning Stock Lawn Oil field water Other			
sw se Xwell					2. Casing: Material 12.5. Height: Spoyen below			below
						ThreadedWelded Glue Surfacein. RMPXPVCWeight1.8lbs./ft.		
S I——— 1 Mile ————						Dia. 5_ in. to 145 ft. depth Wall Thickness: inches or		
5. Type and color of	material			From	То	Dia in. to ft. dep 10. Screen: Manufacturer's		
03				0	17	Jess	& Lowell	
Clay						Slop gauze 1/16	Dia. <u>5 in .</u> Length <u>40 f</u>	<u>t.</u>
Сур				17	28	Set between105	_ft. and	ft.
Sd rock	Ż			28	36	Gravel pack? Yes Size ro	ange of material $\frac{1}{2}$	1/8
Sd med				36	55	11. Static water level:	rface Date 8-2	./day/yr. 3-75
Sd. rock				55	63	12. Pumping level below lan		
Sd coarse				63	70	ft. after hrs. pumping g.p.m.		
				70	72	Estimated maximum yieldg.p.m.		
Sd rock						Yes No Date		
Sd coarse				72		14. Well head completion: Pitless adapter Inches above grade		
Clay				82	85	X, Well granted?		
Sd coar	rse			85	122	With: Neat cement Depth: From ft. to	Bentonite	Cancrete - I
Sd rock	k			122	126			<u></u> [
G 1				106	128	ft. 4100 Direction Well disinfected upon compl		eptic
Sd_coat	rse					17. Pump:	Not installed	
Clay					130	Manufacturer name Model number	¥ _{HP} 5 ∨ _o	11 <u>440</u>
Fine so	i			130	134	Length of drop pipe 139 Type:	ft. capacity <u>70</u>	_g.p.m.
Fine sd clay				134	140	X Submersible	Turbin	. .
Clay ye	ellow (Use a seco	and sheet if needed)		140	145	Jet Centrifugal	Recipro	ocating S
18. Elevation:	19. Remarks:		1	-		20. Water well contractor's		" 0
						This well was drilled under n is true to the best of my know		
Topography:						Weishaar Dr	illing	232
Slope						Business name		871
X Upland Valley					4	Signed Authorized re	presentative? _ 22 _	<u>≽6</u> ≨
	ue and pink copies to the Departm	nent of Health and Enviro	nment				Form WV	-