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 SW 1/4 SW	1/4 2	8	т 1 9 s	R 34	E.
2. Distance and direction from nearest town or city: 9W, 8S, 1W = 3. Owner of well: Hattendorf Bros. R.R. or street: Box 339							
I Street address at well location it in city: I /AN AT SAATT 1:3 TV KS I					ott City, KS 67871		
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 9 in	. Completion date _	
I N					Well depth 150 ft. 8-25-75 7 Cable tool X_ Rotary Driven Dug		
Suptec Suptec Suptec Suptec					Hollow rod Jetted Bored Reverse rotary		
					8. Use: Domestic Public supply Industry		
SW SE				9. Casing: Material Plas. Height: Above or below		below	
1 C s well					Threoded Welded Glue Surface in . RMPX		
ı← 1 Mile → ı				1 -	Dia. 5 in. to ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 250		
5. Type and color of material				То	10. Screen: Manufacturer's	name	
Clay				15	Type RMP	s & Lowell big. 5 in.	
Gyp				35	(Ja) gauze 1/16	Length	
Med sd					Set betweenft Grovel pack? <u>yes</u> Size ro	_ft. and <u>150</u> and 1_1	
ned Sd			35	10			
Fine sd clay				60	11. Static water level: 11.5 ft. below land sur	rface Date 8-19	./day/yr. 9-75
Sd coarse				70	12 Pumping level below land	d surfaces:	
Sd rock				75	ft. after	hrs. pumping	_ g.p.m.
Sd coarse				87	Estimated maximum yield 13. Water sample submitted:		g.p.m. ./day/yr.
				1 .	Yes No	Date	
Fine sd clay					14. Well head completion: Pitless adapter	Inches above	grade
Sd coarse				119	Jo Well growted?		F
Sd rock				121	With Neat cement Neat cement ft. to	Bentonite(Concrete 7
Sd coarse				129	16. Negrest source of possible ft. 4620 Direction	e contamination:	
Clay				137	Well disinfected upon comple		Na.
Fine sd	loose		137		17. Pump: Manufacturer's name	Not installed	
			141		Model number UTX 5043	4 HP5_ Vol	1. 440 P
Sd rock					Length of drop pipe 1444 Type:	ft. capacity _70	Ω _{g.p.m} . (≶
Fine sd				145	X Submersible Jet	Turbine	e ocating
Clay y	rellow (Use a sec	ond sheet if needed)	145	150	Centrifugal	Other	» į
18. Elevation:	19. Remarks:				20. Water well contractor's a This well was drilled under m		s report
T					is true to the best of my know	vledge and belief.	· 1.
Topography:					Weishaar Dri	Lic	232 Eense No.
Slope					Address SCOVE C	W, KS 6787	21 \$
Valley				9	Sign Authorized rep	esentative 7 - 22-	<u>-76</u> ≨
Forward the white, blu	e and pink copies to the Depart	ment of Health and Environment				Form WW	VC-5