## 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	WSW 1/4 NW 1/4 S	WSW 1/4 NW 1/4 SE1/4		28	т <u>1</u> 9 s	R 34 E	
				er of well:		Hattendorf Bro	os,	
Street address of well location if in city: 1/85 of Scott City, KS R.R. or				street: ate, zip code:		Box 339 Scott City, KS	5 67871	
4. Locate with "X" in section below: Sketch map:					ode:	6. Bore hole dia. 9 in		+
N control of the cont						Well depth 145 ft.	7275	
Seplai						7 Cable tool X Rotary		
NW NE							BoredReverse rotary	4
W I I I I I I I I I I I I I I I I I I I						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock		
						Lawn Oil field water Other		_
Sw SE Well September 18 miles						9. Casing: Materia Plas. Height: Above or below  Threaded Welde 1110 Surface 22 in.		
x week						Threaded Welde Surface in.  RMP X PVC Weight Ibs./ft.		.]
					Dia. 5 in. to 145 ft. depth Wall Thickness; inches of Dia. in. to ft. depth gage No. • 250			
5. Type and color of material				From	То	10. Screen: Manufacturer's r	name	
Clay				0	27	Jess RMP	& Lowell	-
MERCHANNIAN COMPANIAN CONTROL EL DO A TRIBET LA CESTA A LES CASA CALLES CATA DE CONTROL					~~	TypeRMP	Length 30 ft.	_
Сур				27	35	Set between 115 ft. and 145 ft.		
Fine sd clay T				35	44	Gravel pack?YES_Size range of material $\frac{1}{2}$ -1/8		
Sdy clay				LyLy	62	11. Static water level: mo./day/yr. 114 ft. below land surface Date 6-21-76		
Sd coarse				62	77	12. Rymping level below land surfaces:		
Sdy clay				77	81	ft. after hrs. pumping g.p.m g.p.m.		
C.A.				0.	4 40 40	Estimated maximum yield 13. Water sample submitted:	g.p.m. mo./day/yr	_
Sd coarse				81_	1.00	Yes X No Date		
Clay				100	102	14. Well head completion: Pitless adapter Inches above grade		
Sd coarse				102	123	Well grouted?		١,
Sd clay				123	127	With: Neaf cement Benfonite Concrete		
				1-62)		Depth: From ft. to		-
Clay				127	130	/ 1		
Fine sd				130	135	Well disinfected upon completion? X Yes No		
Clay sdy				135	140		Not installed Goulds	
Clay yellow			140	144	Model number UTX 50434		را چ	
Carry J Carron			1-70	7. 4.4	Length of drop pipe 139 Type:	tt. capacityg.p.m.	(5	
Shale	ONATO HERMAN SERVINO NO CONTROL SERVINO NE SERVINO SERVINO SERVINO SERVINO SERVINO SERVINO SERVINO SERVINO SER			144	145	X Submersible	Turbine	1 1
	(Use a seco	nd sheet if needed)				Jet Centrifugal	Reciprocating Other	] & r
18. Elevation:	19. Remarks:			04:19 <b>3</b> 0.4:10.4;10.40;144:14.10.0;	- Constant National Addition	20. Water well contractor's This well was drilled under n	certification: ny jurisdiction and this report	] "  c
						is true to the best of my know		
Topography:HIII						Weishaar Dr:	111ing 232 License No	4
Slope	i					Address Address	ity, KS 6787110	- 4
X Upland Valley	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				(	Signed Authorized re	presentative 7-22-76	1/4
banaina aaaa aa ah	blue and pink copies to the Departm	ant of Health and Environment	communitation of Participal	AND THE PERSON NAMED OF THE	gypernygygymai vefaddilaeli 4966-496		Form WWC-5	