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	7
1. Location of well:	Scott	SW 1/4 SW 1/4 SE	1/4	2	28	T 19 S		<u> </u>
2. Distance and direction from nearest town or city: 9W, 8S, 3/4W of R.R. or s						Hattendorf KKKK	Bros.	
Street address of well location if in city: Scott City, KS						Box 339 Scott City, KS 67871		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia9 in	. Completion data $\frac{2-7}{2}$	5
. Septe				ا / لعمر		Well depth 156 ft. 7 Cable tool X Rotary		=
2000 Xwell							Bored Reverse rot	ary
					1	8. Use: Domestic P	ublic supply Industry	
						X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Plas. Height: About or below		
1 Xwell						Threaded Welded Gluesurface in. RMP_X PVC Weight 1_8lbs./ft.		
S I——— 1 Mile ————						Dia.5_ in. to 156ft. depth Wall Thickness: inches or		
5. Type and color of material				From	То	Diain. toft. dep 10. Screen: Manufacturer's		=
(I)					- d:	Jess &	POMETT	_
Clay				0	24	Type RMP	Dia. <u>5 in.</u> Length <u>50 ft.</u>	_
Gyp				24	40	Set between 106	_ft. and <u>156</u>	ft.
Sdy clav				40	60	Gravel pack? Yes Size ro		-11-
Sd coarse				60	110	11. Static water level:	mo./day/ irface Date <u>6-13-75</u>	уг.
G2I			110	144	12 Pumping level below land su 145 ft. after 1			
Sd rock					4.04	ft. after	hrs. pumping g.p. hrs. pumping g.p.	1
Sd coarse				114		Estimated maximum yield —		
Clay				131	142	13. Water sample submitted: Yes _X_ No	mo./day/	уг
Sd rock				142	143	14. Well head completion:		
Sdy clay fine				143	152	Pitless adapter 15. Well grouted?	Inches above grade	\dashv $_{1}$
Shale				152	156		Bentonite Concre	ete ¬
								⊣ ٢
				<u> </u>		16. Nearest source of possib ft. 2000 Direction —		
				<u> </u>		Well disinfected upon compl	letion?XYes Not installed	را ڀ ^{ائي}
				<u> </u>		Monufacturer's name Model number TX 50434	Coulds	
						Length of drop pipe 150	tr. copacity 70_g.p.	
						Type: X Submersible	Turbine	\
					-	Jet	Reciprocating	
(Use a second sheet if needed)				<u> </u>	<u> </u>	Centrifugal	Other	٦,٢
18. Elevation:	19. Remarks:						my jurisdiction and this repor	
Tanagambus					is true to the best of my knowledge and belief. Weishaar Drilling 232			
Topography:Hill						Business name	KS 67871	40.
Slope					,	Address	To Cont	_ \$
Valley						Authorized re	presentative 7-22-76	\$
Forward the white, bl	lue and pink copies to the Department	t of Health and Environment				_	Form WVC-5	