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:		SE 1/4 SE 1/4 NW1/				T 17 S	R	31	E/(V)	
2. Distance and direc	ction from nearest town or city: 6E	1, 4N, 1½E, x ½N,	3. Owner			arry Huck				
Street address of well location if in city: of Scott City, KS R.R. or s City, sta						1018 Russell Scott City, KS 67871				
4. Locate with "X" in section below: Sketch map:					,	6. Bore hole dia. 26 in. Completion date				
N						Well depth <u>185</u> ft.		-		
W X E Xwell 14mi.						7Cable toolRotaryDrivenDugHollow rodJettedBored X_Reverse rotary				
Viano 17mi. IF a					7	8. Use: Domestic Public supply Industry				
* w x E Xwell Streeth					1	X_ Irrigation Air conditioning Stock Lawn Oil field water Other				
SW SE					ŀ	9. Casing: Material Steel Height: Thoughor below				
						Threaded Welded X Surface III in.				
S 11						RMPPVCWeight_31_67_lbs./ft. Did_6_in. to 185ft. depth Wall Thickness blackes or				
5. Type and color of material					То	Diain. toft. depth gage No188				
		and demonstrated the Atlanta Atlanta advantation of the Atlanta and advantage are about a contract and a superior account of				10. Screen: Manufacturer's n		***************************************		
Clay					35	5 Type Prime Steel Dig. 16 in.				
$\mathrm{G}_{\mathbf{y}\mathrm{p}}$				35	50	Set between 145 ft. and 185 ft.				
Rock H				50	52	fe and				
NAMES OF THE PROPERTY OF THE P				-		11. Static water level:	nge ot materia	***************************************	day/yr	
Clay				<u>52</u>	60	123 ft. below land surface Date 6-16-76				
Sd coarse				60	115	12. Pumping level below land surfaces: 116 116 11. hrs. pumping 260 3776 g.p.m.				
Fine sd clay				11 €	135	ft. after hrs. pumping 20 g.p.m.				
et e						Estimated maximum yieldg.p.m.				
Sd coarse					140	13. Water sample submitted: mo./day/yr. Yes X No Date				
Fine sd clay				140	175	14. Well, head completion:				
Sd coarse				175	179	Pitless adapter Inches above grade Ib. Well grouted?				
Clay yellow					180	With: Neat cement Bentonite Concrete				
Shale					-100	Depth: From tt. to tt.				
puare						ft. 1320 Direction Type				
and the contract of the contra	, , , , , , , , , , , , , , , , , , ,	BOOLD BOOK DOOD ON THE STATE OF				Well disinfected upon comple	tion? X	Yes	No [
						17. Pump: Manufacturer's name	X Not in:	stalled	&	
ANTENNA						Model number HP Volts				
						Length of drop pipe Type:	ft. capacit	у (g.p.m. (
				tire in the same party of the		Submersible	***************************************	Turbine	6	
(Use a second sheet if needed)						Jet Centrifugal		Reciproc Other	ating S	
18. Elevation:	19. Remarks:					20. Water well contractor's		1.4.		
						This well was drilled under m is true to the best of my know				
Topography:						Weishaar Dril		2'	32 \$	
Hill Slope						Address DCOLT	Kty, KS		nse No.	
X_Upland						Signed Authorized rep	Max	Date -	76 \$	
Valley	ue and pink copies to the Departmen		***************************************	action of the second		AUTHORIZED FED	······································	21 7		