Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County Fraction		Section number		Township number	Range number	nber	
1. Location of well:	RICE	NW 1/4 SW 1/4 NW/4	1.	2	T 20 s	R 6	▶ ₩	
A	ction from nearest town or city: 7	4/- 0 K- R.R	r street:	RR.	an Swenson 1 Hic River Kan	\$6.5		
4. Locate with "X" in section below: N					6. Bore hole dia. in. Completion date Well depth 8 ft. 7-79			
		C			7 Cable tool Rotary Hollow rod Jetted 8. Use: Irrigation Ai Lawn Oi 9. Casing: Material Threaded Welded RMP PVC	Driven Dug Bored Rever ublic supply Ind ir conditioning Sto il field water Ot Height Abov or bu Surface 12 Weight 2	ustry ck her elowin. Libs./ft.	
5. Type and color of material				То	Dia. 4 in. to 48 ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 25			
Top soil				5	10. Screen: Manufacturer's name Pecrics Plastics Type P.V.C. Dia. 4"			
Buff sandy clay				20	Slot/gauze			
Red clay				35				
Lime stone				36				
Buff clay				50	12. Pumping level below land	d surfaces:	, g.p.m.	
Soft buff clay				65	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.			
Soft layer of shale pieces + lime				68	13. Water sample submitted: mo./day/yr. Yes No Date			
Stone					14. Well head completion:	12 Inches above	grade	
					15. Well grouted? 4 With: Neat cement Depth: From 4 ft. to	Beptonite(1.	
					ft. Nearest source of possible ft. 200 Direction Vell disinfected upon complete.	Type Sc	ticline No	
					17. Pump: Manufacturer's name	Not installed		
				7.1.1	Model number HP Volts Length of drop pipe ft. capacity g.p.m.			
					Type: Submersible	Turbine		
(Use a second sheet if needed)					Jet Centrifugal	Recipro	cating S	
18. Elevation: Topography: Hill Slope Upland Valley	19. Remarks:				20. Water well contractor's This well was drilled under n is true to the best of my know Business name Address Signed Authorized rep	ny jurisdiction and this wledge and belief. RRICATION Lice China Ba	report (