## 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:	Sumaer	MN 1/4 NW 1/4 ph	1/4	19	7	т <i>30</i> s	R 🗦	E 🙆
1. Location of well: Sumaer W1/4 NW 1/4 WW 1/4 1/9 T 30 S R 3 EM  Distance and direction from nearest town or city: 3W-2N-47/1N 3. Owner of well: Craig Jones  Street address of well location if in city: Cancular Springs, K, R, or street: R, R, or street: City, state, zip code: Canular Springs Kans, 6703/  4. Locate with "X" in section below: Sketch map:								
4. Locate with "X" in section below:  N  ,						6. Bore hale dia 177 in. Completion date Well depth 41 ft. Nov 6/77		
W = - SW	NE E	Location		,		7 Cable tool Rotary Hollow rod Jetted  8. Use: Domestic P Irrigation A Lawn C  Casing: Material Hreaded Welded RMP PVC Dia in. to Ift. de	Driven [ Bored R  ublic supplyir conditioning oil field water Surface 22 Weight oth Will Thickness	leverse rotary Industry Stock Other In below In. Ibs./ft.
5. Type and color of	material			From	То	Dia in. to ft. dep 10. Screen: Manufacturer's		
Red C	Brown Clay			0 8- 12 18	8-12-18-11	Type R.M.  Slot/gauze 66 66  Set between 76.  Gravel pack? Size re  11. Static water level:  ft. below land su  12. Pumping level below lan  ft. after 67. after 79.  Estimated maximum yield 13. Water sample submitted:  Yes No  14. Well head completion:  Pitless adapter 79.  15. Well grouted? 42.5  With: Near cevent 10.  Depth: From 70.  Well disinfected upon completion:  Well disinfected upon completion.	ft. and and ange of material rface Date d surfaces: hrs. pumping hrs. pumping	g.p.m. g.p.m. g.p.m. cove grade
	(Use a second	sheet if needed)				17. Pump:  Manufacturer's name  Model number  Length of drop pipe  Type: Submersible  Jet Centrifugal	Not instal  HP  ft. capacity _  Tu  Re  Ot	Volts
Topography:  Hill Slope Upland Valley	19. Remarks:					Signed Suspice	prings Ka	