WATER WELL RECORD KSA 82a-1201-1215

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

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. Location of well:	County	Fraction		Section number		Township number	Range number	,,
Location of well:	Sumner	1/4 NW 1/4 SE	1/4	6			, _R 3	L /W
1½ West of Conway Street address of well location if in city. Springs, and 4 mile City, sta			te zin code: Conway Springs, Mansas					
W I SW I M	Conway	f the road. Sketch map: Springs, Ks.		From	То	6. Bore hole dia 60 ft. Well depth 60 ft. 7Cable tool RotaryHollow rodJettec 8. Use:IrrigationLawn 9. Casing: Material Threaded RMP Diain. to ft. de 10	Driven Bored Public supply Air conditioning Dil field water Surface Weight pth Wall Thickne	Reverse rotary Industry Stock Other e or below 12 in. Ibs./ft.
Sandy	Soil			0	1	Type styrene Slot/ga/z/ 06	Dia5	01
Fine				1	16	Set betweenft. Gravel pack? Yestze r	and	-1/ 8
Red S		7.		16	60	11. Static water level: 15 ft. below land so	1.0	2-13-76
						12. Pumping level below later ft. after ft. af	hrs. pumpinghrs. pumping DateBantanite Bentanite le contamination:	g.p.m. g.p.m. mo./day/yr. pped bove grade X Concrete NONE
						Length of drop pipe	Not insta	ulled Volts
	(Use a second	heat if needed)				Type: Submersible Jet Centrifugal		urbine eciprocating Other
(Use a second sheet if needed) 19. Remarks: Flat Ground Septic Tank not installed when the well was drilled. No apparent source for contamination. Slope Upland Valley						20. Water well contractor's This well was drilled under is true to the best of my kno	certification: my jurisdiction an wledge and belie to Pump A, Kanse	od this report f. 236