USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY. chart slev.

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:	-Wabaunsee-	Near Ctr. 6fSE	/4	9	T 11S	s	R 13E	E/W
Distance and dire	ction from nearest town or city:	14 mi N, R	.R. or street:		hur A. Adams aple Hill, K			
W	in section below: NE	Sketch map:	From 0	то 2 4	6. Bore hole dia	Public Air Oil Stee	Driven Du Bored X Rev Dic supply I conditioning S field water C Height Above or Surface Weight h Wall Thickness; i h gage No 21 me Steel Length 15 Length 15 Length 15 Length 15 Length 22	g rerse rotary industry itock Other below L2inlbs./ft. nches or DWat
Med. brown gravel			4	21	Gravel pack? Yes S	ize ran	ge of material 1/8	3 -1/4" o./day/yr.
Soft gray clay			21	24	11. Static water level:			
large gray gravel			24	29	12. Pumping level belo)
Gray sha	le-stopped.		29		ft. after Estimated maximum yie 13. Water sample subm Yes N 14. Well head complet Pitless adapter	Model	s. pumping <u>400</u> 400	g.p.m. g.p.m. o./day/yr.
					15. Well grouted? YE With: Neat cemel Depth: From 16. Nearest source of ft Direction Well disinfected upon	ft. to _ possible on no	Bentonite X 10 ft. contamination:	Concrete
					17. Pump: Manufacturer's name _ Model number Length of drop pipe Type: Submersible Jet		Not installed HP Vo ft. capacity Turbit Recip	olts g.p.m. ne rocating
18. Elevation:	(Use a second 19. Remarks:		l	Centrifugal 20. Water well contract This well was drilled un	nder my	jurisdiction and th		
Topography: Hill Slope Upland Valley	_	not install pumps.			Signed Nan	llii ys,	ng Co.	323 cense No.