WATER WELL RECORD KSA 82a-1201-1215

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

County	VactionSW NE NE	Section number	Township number	Range number	
1. Location of well: Cowley	1/ (1) 	17	7 33	s R 3E	E/W
2. Distance and direction from nearest town or city: 7	miles SW 3.0m	or street: R. A	or Field. 6. Bore hole dia. 12 i Well depth 4 3 ft. 7 Cable tool X Rotar	KANSAS	67156
W - NE - E E SE - I Mile - I	p) Thouse		8. Use: Domestic	Air conditioning Stoc Oil field water Oth Height: Above or be Surface	istry ik er low in.
5. Type and color of material		From To	Dia in. ta ft. de	pth gage No 20	0
Top Soil & SAND Fine SAND Medium SAND		0' 5' 5' 25' 25' 43'	Type Slot/gauze Set between State Size reft. Size reft. below land such such size reft. after ft. after Estimated maximum yield Yes No	Dia. Length ft. and and range of material writace Date mo./ hrs. pumping hrs. pumping mo./ hrs. pumping	ft. ft. SANO day/yr.
			14. Well head completion: Pitless adapter 1 Well grouted? With: Neot cement Depth: From ft. to 16. Nearest source of possibility. Well disinfected upon comp 17. Pump: Manufacturer's name Model number	Bentonite Co	Price TAN
T T T T T T T T T T T T T T T T T T T	sheet if needed)		Length of drop pipe Type: Submersible Jet Centrifugal	ft. capacity g Turbine Reciproc Other	g.p.m. \$
18. Elevation: 19. Remarks: I drilled & Co Topography: Fexplained a Jandowner. H Valley	used this we will regulations the is to complete	ll. to ete it.	20. Water well contractor's This well was drilled under is true to the best of my kno Business name Address Signed Authorized re	my jurisdiction and this rewledge and belief. Drilling clicer Licer Data Data	eport (299 \$