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:	Smith	NW 1/4 SE 1/4 SW	1/4	ו	5] T]1	S R		æ ′₩
Ehe om	ction from nearest town or city: Claudell: 1 mi. location if in city: and ½	Foot 21 Nameh	3. Owi	ner of well street: tate, zip c	J R	unior Cole R ensington, Ks.	669	51	
5. Type and color of	NE E E	Sketch map: Creek		From	То	6. Bore hole dia. 94 Well depth 35 ft 7.	ary Dr ted Bo Public sup Air condit Oil field v Surfac Weigl depth Wall depth gage 's name	etion date 8-18-7 iven Du red Re ply ioning S vater G t: Above or ce 30 Thickness: No. Unit	g yerse rotary ndustry Stock Other in lbs./ft.
Top Soil Brown Clay				10	10 15	Type PVC Slot/gauze II	Dia. Length	6 6 6 15 15 15 15 15 15 15 15 15 15 15 15 15) †
Fine Sand & silt				15	24	Gravel pack? YES Size	t. and e range of m		minus
Coarse Gravel				24	29	11. Static water level: 16. ft. below land 12. Pumping level below		ate _8_]	o./day/yr. 8-79
Chalk Rock				29	_30	ft. after	hrs. pum	oing	g.p.m.
Shale				30	35	Estimated maximum yield 13. Water sample submitte Yes No 14. Well head completion Pitless adapter With: Neat cement Depth: From ft. 16. Nearest source of pos		m Inches abov	g.p.m. o./day/yr. e grade _ Concrete
						ft Direction Well disinfected upon cor 17. Pump: Manufacturer's name Model number	mpletion?	Type Yes lot installed	_ X _No
	(Use a seco	nd sheet if needed)				Length of drop pipe Type: Submersible Jet Centrifugal	ft. cc	Turbi	ne procating
Topography: Hill Slope Upland Valley	19. Remarks:					20. Water well contractor This well was drilled under is true to the best of my kanness name Address Signed	er my jurisdi	tion: ction and the had belief. pshure	alis report