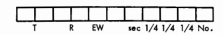
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215



Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

1 Location of well:	County	Township name	wnship name Fraction NE		NE14 Section number			Town number	Range number		
. Locarion of well:	Stevens		NW ¼		2:	22		T 33 W S	R 35 W		
						r of well: Charles Harper					
1/2 mile West of Woods Street address of well location if in city: Address						Pouta #1 Hugoton Vangag					
Locate with "X" in section below: Sketch map:						4 Well depth: 375 ft. Date of completion $1-1$ Well diamete $9.7/8$ in.			<u>-16</u> -75		
W							5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well 7 Casing: Material Plast Height: above below Threaded Welded Surface				
S Mile							Diam. Weight Ibs./ft.				
2								in. to <u>UTU</u> ff. depth	Prive snoe / Yes	<u> </u>	
	Тур	e and color of material			From	То	0.0		Lowell		
	See Att	achment					M. Tu	anufacturer Jess & Slotted	Dia. 5!!		
						3	SI	ot/pauze #060 1	ength 301		
Top soil						3		t between 345 ft. and	3/5 ft		
Brown Clay, very few ledges					3	83		ravel pack Yes No	Size range of materi	<u>.,8–3</u> 0	
Clay, brown, few broken rk &ledges, v.few s st.					83	110	9 Ste	atic water level: 81 ft. below land surfac	1-16-7	75	
								imping level below land surface			
sand with clay, f v.c., brownish-tan, ledges					110	146		ft. after hrs	. pumping g		
and sand stringers.					110	140		ft. after hrs timated maximum yield		.p.m.	
clay, brown-gray-blue, mixed, few ledges					146	173	11 W	ater sample submitted:			
					172	194		Yes X No Dat	e		
Clay, brownish-tan, sand st., few ledges							_	ell head completion; Pitless adapter	12 	le	
Sand, fmed., some coarse and some small gravel					194	210	13 W	ell grouted? 🛚 Yes	□ No.		
with some clay st., used some water							Da	Neat cement Benton	10 ft.		
Clay with	sand, brown,	stringers f-	m-coars	e	210	230	14 N	earest source of possible co	ontamination: None	e Observ	
		Julian, L	Court					ell disinfected upon compl		□ No	
Clay, brown					230	251	15 Pu		Not installed		
Sand, v.ff., with clay stringers					251	257		lanufacturer's name	HP Volte		
Clay, brown, sticky, with very few sand stringers					s257	308	ı	ength of drop pipe		- 1	
						222	- ۱	ype:	Turbine		
Sand, v.f.	, with few cl	ay stringers			308	322	. =	_ Submersible Jet	Reciprocating		
Clay, brown, withfew (use a second sheet if needed) sand stringer					c322	331	. =	Certrifugal	Other		
16 Remarks: elevation							ı	ater well contractor's certi			
Clay, brown, sticky, v.few sand stringers						358	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Henkle Drilling & Supply Co 145				
Sand, fmc., few small gravel. drld loose						420					
Total depth of Well (3/3)							ı	usiness name DOX 639	Licen Garden Cit	se No.	
☐ Slope ☐ Upland							Signed Kickard Venpber 1/23				
Valley							L	Authorized repres	entative		