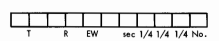
USE TYPEWRIER OR BALL POINT BEN-PRESS HRMLY, PRINT CEARLY.

WATER WELL RECORD KSA 82a-1201-1215



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

						Ti	opeka, Kansas 66620	
Causty Causty	Township name	Fraction 1	. !	ion numbe	11	Town number	Range number	
Distance and direction than nearest tow	in or city: 3 E 1/4	NET NI	3 Owner of we	III RA	5	Tephenson	1 8	
Street address of well location if in cit	u -	•	Address: 🎢	' '		T. Geo., Kn.	v15 A S	
Locate with "X" in section below:	Sketch map:					II depth: <u>5°0</u> ft. [Date of completion/2-2-2	
	- well	1	F				Bored Reverse rotary	
w ii	DRA:	~aye				Test well	onditioning Commercial	
] /	\ \ \			Thr	sing: Material <u>PLC</u> ; readed Welded S		
L → 1 Mile → 2	Type and color of material		From	То	_5		Drive shoe? Yes X No	
Top Soil BROWN CLAY				4	Ma	8 Screen: Manufacturer Runn Co Type P C Dia. 5" Slot/genere 1080 Length 4 Set between 46 ft. and 50 ft.		
				18	Slo			
Coarse SAND			18	30		Fittings: Gravel pack X Yes No Size range of material?		
Blue	Clay		30	37	2	tic water level: ft. below land surface		
COARSE	SAND JG	anue h	37	50	_	ft. after hrs	pumping g.p.m. pumping g.p.m.	
	7 3 100	1 7 2 1 2 2			11 Wa	ter sample submitted: Yes No Date		
				<u> </u>	12 We	Il head completion: CA	PP & d. Inches above grade	
					13 We	Il grouted? 🖾 Yes Neat cement 🗌 Bentoni oth: From 🟒 ft. to		
					14 Z°	arest source of possible co	Type S. Jank	
					15 Pun Ma	np: [nnufacturer's name	Not installed	
	No.					ngth of drop pipe f	HP Volts ft. capacity g.m.p.	
	(use a second shoot if souded)				Submersible [☐ Turbine ☐ Reciprocating ☐ Other	
16 Remarks: elevation Dunes	(use a second sheet if needed		16	ı	17 Wa	ter well contractor's certifications well was drilled under my	fication: y jurisdiction and this	
Topography:					51/18 Bus	ort is true to the best of m Adea Dailing iness name dress RTI Holto.	Co Jac 182 License No.	
☐ Slope ☐ Upland ☐ Valley						ned <u>Oak: as</u> Authorized represe	Leren Date 12.3-7	