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

## WATER WELL RECORD KSA 82a-1201-1215

		1 1				
		$\perp$				
Ŧ	D	EW/	sec 1/4	1/4	1/4	Nla
	Γ.	L 77	366 1/4	1/4	1/4	140.

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

1 Location of well:	County Ellis	Township name	Fraction NW NW	SW <del></del>		on number 34	-	Town number 13	Range number
Distance and directi	on from nearest town or cit	y:	·	3 Owner	of well	. Edv	vard	J.Stremel	<del> </del>
Street address of well location if in city: 1510 Haney Dr.  Havs. Kans.						Haney Dr. Hays, Kans.			
Locate with "X" in s		Sketch map:						I depth: 37 ft. D	te of completion $\frac{4/12}{7}$
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								Bored Reverse rotary
w -x-	E							Test well	nditioning Commercial
	s ,						Thre Dia	ing: Material PVC H	orface 12 in. reight 150 lbs./ft.1
2	1 Mile							_ in. to 37 ft. depth D _ in. to ft. depth	rive shoe? Yes 🎦 No
	Тур	e and color of material			From	То	8 Scr.	en.	owell
	line sand ar	nd clay			1 -23	22 <del>27</del>	Mai Typ	nufacturer <u>Jess /L</u> e <u>Styrene</u> D t/gauze <u>Slot</u> Le	ia5"
	Caay Yellow Cand				27		Slo	t/gauze <u>SIOt</u> Le between <u>37</u> ft. and .	27 ft
	hal <b>a</b>				36	37	Fitt	ings: Collars ıvel pack □Yes ▼ No S	j
	ana re							ric water level:ft. below land surface	
<u> </u>							10 Pur	nging level below and surf ft. after hrs. ft. after hrs.	pumping 25 g.p.m.
								mated maximum yield	
								ter sample submitted: Yes <b>Th</b> o Date	
									Inches above grade
							l ⊡x	ll grouted? 🔀 Yes Neat cement ☐ Bentonit th: From ft. to _	1 0 ft.
							ft.	rest source of possible con None Direction ——	Type
							We	Il disinfected upon comple	non? XYes No
								nufacturer's name	
						1		del number H gth of drop pipe ft	
							_	Submersible	Turbine
		o second sheet if needed)					_ =	Jet Certrifugal	Reciprocating Other
16 Remarks: elevation Level					This	ter well contractor's certifi well was drilled under my	jurisdiction and this		
Topography:							Wa	ort is true to the best of my ter Well Sa	les
∐ Hill □ Slope □ <b>X</b> Upland							Add	ned	Hays Kans Date
☐ Valley							ľ	Authorized represer	ntative