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

WATER WELL RECORD KSA 82a-1201-1215

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

							1_		T _			ı
1. Location of well:	County	Fraction			Section number		Township n	Township number		Range number		
	Edwards	1/4 1/4 CSV		W1/4	22		Т	25 s	_R 18	II		
i '						er of well: Edward G. Schaller						
10 miles Southeast of Kinsley, KS R.R. or Street address of well location if in city:						Route 2						
City, state, zip cod							ewis, K	S 67552				
4. Locate with "X" in section below: N							6. Bore hole dia. <u>24</u> in. Completion date <u>5-9-77</u> Well depth <u>121</u> ft					
							7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary					
							8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock					
							Lawn Oil field water Other 9. Casing: Material Steel Height Above relow					
<u> </u>							Threaded Welded Surfacein.					
S	RMP	PVC	_!Weigh :30 		bs./ft.							
l → 1 Mile → I							Dia.16 in. to 71 ft. depth Wall Thickness: inches or Dia.16 in. to 101 ft. depth gage No. 7 ga.					
5. Type and color of	material				From	То		Manufacturer's n				
Sand					0	12	lyne Dodo I SIO Dia					
Sandy clay					12	23	Slot gauze _		Lengin	40' ■ 91		
								101 ft. a	nd	121	ft.	
Sand & E clay streaks					23	37		?yes_Size rar	ge of material			
Sand & gravel					37	62	11. Static water level: mo./day/yr. 37 1611 ft. below land surface Date 4-29-77					
Gray clay					62	66	12. Pumping level below land surfaces: N/C ft. after hrs. pumping g.p.m.					
Sand & gravel					66	89						
Blue gray clay					89	98		mple submitted:		mo./d		
Sand & gravel					98	120		X No [d completion:	Oate		- ∤	
White clay					120	121						
							15. Well grouted? <u>Yes</u> With: X Neat cement Bentonite Concrete					
												$\frac{1}{3}$
							16. Nearest source of possible contamination: FIEL					1 1
								ted upon complet			X No	1
							17. Pump: Manufacturer	s name Peer	Tess Pu	alled Mp		~ \ <u>\</u>
							Model numbe	-12LB-3	_ HP <u>80</u> _ ft. capacity	_ Volts :		(S- 1_D
							Length of dro	b bibe ————		furbine	.p.m.	5 "
					 		Subme	ting	١٨:			
	(Use a second sh	eet if needed)					Centr	ifugal		Other		8,1
18. Elevation:	19. Remarks:							ell contractor's co drilled under my		nd this re	port	16
Topography:								best of my knowl	_		_	<10
Hill							Business name		., Inc.	185		×13
Slope							Address Gre		KS 67	530		2 2
Upland Valley							Signed Authorized representative					
							I					1.4