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, Kansas 66620

					Γ.			T						
1 Laanting of well	County	Fraction			Section number		Township number	Range number						
1. Location of well:	Edwards	1/4	C 1/4 NE	1/4		13	т 26 s	r 16 e/w						
					ner of well:		Kennith Keen							
From Trousdale: 1 mi. S-2 mi. 1 mi. S. R.R. of Street address of well location if in city:							none							
City, state						code:	Fellsburg, Kansas 67048							
4. Lacate with "X" in section below: Sketch map:							6. Bore hole dia. 29 in.	Completion date						
, N						Well depth 170 ft.								
1						7Cable tool X_RotaryDrivenDugHollow rodJettedBoredReverse rotary								
NW = = - E E E E						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock								
									LawnOil field waterOther 9. Casing: Material Steel Height: Above or \$340%					
														iSurfacein.
						S							RMP PVC Dia.16 in. to 170ft. dep	IWeightIbs./ft.
1 Mile ————————————————————————————————————					From	То	Dia. LO in. to L/Uft. dep							
5. Type and color of moterial					PTOM	10	10. Screen: Manufacturer's m	- Line						
							Doer							
Sandy top soil					10	3	Type <u>steel</u>	Dia. 160						
Province of our					3	6	Slot/3444 3/16 Set between130	_ congin						
Brown clay							ft. c							
Sand and gravel					6	19	Gravel pack? X Size ra	nge of material $\frac{\pm 3/4 \cdot 3/8}{2}$						
Condy brown alow					19	26	11. Static water level:	mo./day/yr.						
Sandy brown clay					1 -		_ <u>19</u> ft. below land sur							
Fine sand					26	29	12. Pumping level below land	d surfaces: nrs. pumping 600_g.p.m.						
					29	37		rs. pumping g.p.m.						
Brown clay and white rock					 29	2/	Estimated maximum yield —	1400 g.p.m.						
Sand and gravel-clean-coarse-loose					37	70	13. Water sample submitted:	mo./day/yr.						
					70	70		Date 6_30_77						
Sand and gravel little clay					10	73	14. Well head completion: Pitless adapter	inches above grade						
Sand and gravel-clean-coarse-loose					73	169	15. Well grouted?X							
					169		With: X Neat cement	Bentonite Concrete						
Clay					*	170	Depth: From Oft. to	<u>10</u> ft.						
							16. Negrest source of possible	e contamination:						
							ft. 1500 Direction Well disinfected upon comple	north Type corral						
					-		17. Pump:	Net installed						
							17. Pump: Manufacturer's name	Not installed						
					1	†	Model number 6—10—DH HP 60 Volts							
					ļ		Length of drop pipe 80	ft. capacity <u>100</u> 9.p.m.						
							Type: Submersible	X Turbine						
					l		Jet	Reciprocating						
(Use a second sheet if needed)							Centri fugal	Other %						
18. Elevation: 19. Remarks:						20. Water well contractor's								
2056'							This well was drilled under m	· ·						
Topography:							is true to the best of my know	15						
Hill							Rosencrantz-Be Business name	License No.						
Slope							Address Great Ben							
X Upland							Signed Andy	1905 Date 10-28-72						
Valley	I						Author/zed rep	prefentative 2						