USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.	WATER WELL RECORD KSA 82a-1201-1215					T R EW sec 1/4 1/4 1/4 No. Kansas State Dept. Of Health (Water Well Contractors)
						Forbes-Bidg. 740 Topeka, Kansas 66620
1 Location of well: SedgrujcK	Township name WichiTA	Fraction NV SE NE	V '/4 '/4 '/4		on number 29	Town number $T275$ $R-1-E$
Distance and direction from nearest town or city: 3 Owner of well: I'm					manuel Lutheran Churt	
Street address of well location if in city: 909 S. MArKet Address: 909					S. MArket	
Locate with "X" in section below: Sketch map:				,		4 Well depth: ff. Date of completion
	NN	1/4 of	- //	78		5 Cable tool Rotary Driven Dug
SE 1/4 of The					6 Use: Domestic Public supply Industry	
$W = -\frac{1}{1 - \frac{1}{1 - \frac{1}{$					Irrigation Air conditioning Commercial Test well	
					7 Casing: Material <u>PVC</u> Height: (above/below Threaded Welded Usurface <u>V2</u> in.	
S 1 Mile					Diam. $\underline{\mathcal{U}}_{i}$ in. to $\underline{\mathcal{O}}_{i}$ ft. depth Drive shoe? \Box Yes $\overline{\mathbf{X}}$ No	
2 Тур	e and color of material			From	To	4 in. to 24 ft. depth
LT GrAV CLAI	1 & Fill .	sand		Ô	3	Manufacturer $\Delta x_1 S / \delta x_2 er$ Type PVC Dia. $4''$
Dark 11 11 & Fint 11				3	8	Slot/gauze $3/142$ Length $5+77$ Set between 2.7 ft, and 3.4 ft.
LT. Bry med Sand				8	15	Fittings: Grovel pack Yes X No Size range of material
LT. Bry CONY	se Sand	& grav	'e/	15	34	9 Static water level: <u>45</u> ft. below land surface Date 8-15-75
		<i>· · ·</i>				10 Pumping level below land surfaces: _/@ ft. after _/hrs. pumping @@ g.p.m.
						ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.
						11 Water sample submitted:
						Yes X No Date 12 Well head completion:
						☐ Pitless adapter 12 🛛 Inches above grade 13 Well grouted? ☑ Yes 🗌 No
						Is well ground r and res 100 Image: Non-state in the state in th
						14 Nearest source of possible contamination:
						ft. <u>15</u> Direction <u>S</u> Type <u>SEWER</u> Well disinfected upon completion? <u>Yes</u> <u>X</u> No
						15 Pump: Not installed Manufacturer's name Gould S
······································						Model number <u>36.37</u> HP <u>112</u> Volts <u>220</u> Length of drop pipe <u>30</u> ft. capocity <u>g.m.p.</u>
·····						Туре:
						Usubmersible Usubmersible Graduation Submersible Graduation Control Structure Structur
(use a second sheet if needed) 16 Remarks: elevation					Certrifugal Other	
Topography: Hill Slope Upland Valley COPV Sex 7 7	BASEME Solut	yTFlo	or	ntu «	(cit)	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. R = $\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{$

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

7

ł

~