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 (Woter well Controctors) Topeko, Kansas 66620

1. Location of well:	County Pawnee	Fraction SW <sub>1/4</sub> SW <sub>1/4</sub> S'	iał	į.	number	Township number	Range number	
2 Distance and disc.		J 7/4 J 11/4 J					K - A/W	
Street address of well became if in chy.						Jim Froetschner Garfield, Ks. 67529		
4. Locate with "X" in section below:  N						6. Bore hole dia. 29 in.		
NE						Well depth13_5t.  7 Cable toolX Rotary Hollow rod Jetted  8. Use: Domestic Pu	Driven Dug Bored Reverse rotary	
E					X Irrigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Material Stee Leight: Above or below Threaded Welded Surface 18 in. RMP PVC Weight Ibs./ft.			
5								
1 → 1 Mile → 1  5. Type and color of moterial				From	То	Dia. 16 in. to 135. dept		
m				<u> </u>		10. Screen: Manufacturer's n		
Top soil			0	3	Type steel	Dia. 16		
Brown clay			3	18	Set between <u>87</u>	ft. ond <u>135</u> ft.		
Sand			18_	19	Gravel pack? 🗶 Size ran	ge of material = 3/4-13/	<b>′</b> 8	
Green clay			19	3 <b>3</b>	<ol> <li>Static water level:</li> <li>36 ft. below land surf</li> </ol>	mo./day/yr. ace Date <u>12-11-</u> <b>78</b>	}	
Clay with fine san <b>d</b>			33	38	12. Pumping level below land	surfaces:		
Sand and gravel clay streaks				38	42			
Fine sand				42	57	13. Water sample submitted: mo./day/yr.		
Clay & fine sand				-57	75	X YesNo D	Date 12-11-78	
Fine to medium sand				75	85	Pitless adapter  15. Well grouted?	Inches above grade	la.
Fine medium clay streaks				85	89	With: x Neat cement		<i>e</i>
Good clean medium coarse gravel				89	136	16. Nearest source of possible ft. 1 mail hection	contamination: carrol	
White clay			136	149	Well disinfected upon complet	ion? hth YesNo		
Fire clay			145		manoracional s mano	Not installed ming	70	
						Model number 2-dm <sup>2</sup> Length of drop pipe 80	_ HP <u>40</u> Volts <u>460</u>   1 _ ft. copacity <del>80</del> 0.p.m.   (3	<u></u>
					Type: Submersible	X Turbine	٠ .	
(Use a second sheet if needed)					Jet Centrifugal	Reciprocating Other	$\mathcal{M}$	
18. Elevation: 19. Remarks: 9388						20. Water well contractor's ce This well was drilled under my		6
Topography:						is true to the best of my knowl	edge and belief.	S
— Hill Slope 21 19 36 CCB						Rosencrantz- Business name Address DOX 713	Bemis 134	S S
Wolley	<u> </u>	J0 0013				Signed Authorized representation	odson 100 7/30/19	256