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

	County	Fraction		Section	number	Township number	Range number	
1. Location of well:	Rush	C 1/4 SW 1/4 SW	1/4	13		т <b>18</b> s	R 17 3	<b>X</b> (W)
½n-½ east of Timken Street address of well location if in city:				<ul><li>3. Owner of well:</li><li>R.R. or street:</li><li>City, state, zip code:</li></ul>		Frank Pechanec Timken, Ks. 67582		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 29 in. Completion date Well depth 72 ft. 8 15 77		
W NE - NE - SE - SE - SE - SE - SE - SE -						7. Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
						8. Use: Domestic Public supply Industry  X Irrigation Air conditioning Stock  Lawn Oil field water Other		
					4° 131 Bulga a	9. Casing: Material Stock Height: Above or below  Threaded Welded Surface 12 in.  RMP PVC Weight Ibs./ft.		in. os./ft.
todamana 1 Mile annual 1						Dia. 16n. to 72 ft. depth Wall Thickness: inches or		
5. Type and color of material				From	To	Diain. toft. depth gage No		
Top soil				0	3	Type steel Dia.16		
Black clay				3	9	Slot/@vze3/16	_ Length	manuscript.
Light brown clay				9	29	Grayel pack? Size rar	may I C	3/8- <del>1</del>
Sand and clay				29		11. Static water level:	mo./da face Date 7 = 1	
Blue clay				30	33	12. Pumping level below land	surfaces:	n m
Sand and gravel-dirty				33	: 42	ft. after hrs. pumping g.p.m. Estimated maximum yield 1000 g.p.m.		
Sand and gravel lot of blue clay				-42	46	13. Water sample submitted:	mo./do	ay/yr.
Sand and gravel coarse loose				46	-58	14. Well head completion:		The state of the s
Green clay				<del>- 58</del> -	_59_		Inches above gra	
Sand and gravel coarse loose				<del>- 5</del> 9-	-66	With: X Neat cement ft. to .		icrete
Gray clay				66	-67	16. Nearest source of possible	contamination:	<u> </u>
Sand and gravel coarse loose				67	72	Well disinfected upon comple	tion?Yes	No
Sandy light gray claysome sand rock				72		17. Pump:  Manufacturer's name  Model number 2-14cm	W.l.r.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Fire clay				80		Length of drop pipe60	$^{ m M}$ HP Volts _ _ ft. capacity $^{ m 80Q}$	.p.m. (\$ m
B.R. @ 72.5 year						Type:Submersible	Turbine	
f .	(Use a second s	heet if needed)				Jet Centrifugal	Reciproca Other	ting Section S
18. Elevation: 19. Remarks:  Topography: Hill					en de la companya de	20. Water well contractor's of This well was drilled under m is true to the best of my know Rosencrant:  Business name	y jurisdiction and this re vledge and belief.	34 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Slope Slope Upland Valley			n san overnoon naevoelukkinnooliik			Address Great  Moned Authorized rep	Bend, Ks.	6/\$\$0 6/\$\$0 