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

WATER WELL RECORD KSA 820-1201-1215

Kansas Department of Health and Environment-Division of Environment (Woter well Controctors) Topeka, Kansas 66620

	I.a. i	15	1.1	Section r	·····	Tawnship number	Range number		
1. Location of well:	County	Fraction (/ / / / / / / / / / / / / / / / / /	1/4	Section !	/ /	$\tau 28$ s	R 17	E/W	
2. Distance and direc	ection from nearest town or city:		 	ner of well:	P	hip Rush	J -		
R.R. or street:						faviland, t) _c		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 29 in. Completion date			
N						Well depth 154ft.		-76	
NE -						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
						8. Use: Domestic Public supply Industry			
						9. Casing: Materiol Steel Height: Above or below Threaded Welded Surface !Surface !s			
<u> </u>						Threaded Welded RMP PVC		in. _lbs./ft.	
1 4−−− 1 M				1		Dia. <u>16</u> in. to <u>154</u> ft. dep Dia in. to ft. dep	oth Wall Thickness: inc	hes or	
5. Type and color of	f moterial			From	То	10. Screen: Manufacturer's	name		
SANDY TOP SOIL					2	Type Steel Dia 16			
Ray				2	10	(SB)/georze_3 16 Length_40			
Drown Clay					16	Set betweenft. andft.			
realsh Janay Cky 10					10	Gravel pack? Size ro		14 3/8	
Gray Sandy Clay					21	11. Static water level: mo./dgy/yr. 59 ft. below land surface Date 2-124-16			
Sand & Gravel Clay Mixed					S/	12. Pumping level below lan	d surfaces:		
Sand & Gravel Clean					/23	ft. afterhrs. pumpingg.p.m.			
SAND & Gravel With Big Rocks 12					KU	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.			
	a la :	in rig (C	<u>ر ۲۷۰</u>		1-	No	Date <u>4-5-</u>	76	
Gray 1	Clay	- Auto-		J54		14. Well heod completion: Pitless adapter	Inches above	grade	
Fire (Jay			1.56	160	15. Well grouted?			
	,					With: Neat cement Depth: From ft. to		Concrete	
						16. Nearest source of possib	le contamination: _7	21	
						ft Direction Type No No			
						17. Pump:	Not installed	70	
						Manufacturer's name Model number 3-M5-	12 HP 100 Vol		
						Length of drop pipe	ft. capacity <u>/_20</u> 0	g.p.m.	
						Submersible	Turbine		
	(Use a second	sheet if needed)				Jet Centrifugal	Recipro	cating S	
18. Elevotion: 19. Remarks:						20. Water well contractor's			
						This well was drilled under r is true to the best of my kno		report	
Topography:						Rosencrant Business name	z - Bemis	134 }	
Hill Slope	;					Address Address	end, Rs.		
Upland						Signed Great Authorized re	presentative Date	9/29/7	
Valley	1					I			