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

1. Location of well:	County Rush	Praction NW 1/4NE 1/4NW1/4	1	number	Township number Range number	
0.01.				Day	uce Bryant	
2. Distance and direction from nearest town or city: 12. Crosse, Ks, R.R. or street:					Fairway Dr.	
Street address of well location if in city: City, state, zip code: Ja					a Crosse, Ks.	
4. Locate with "X" in section below: Sketch map: Fairway Dr.				drani (Arani	6. Bore hole diain. Completion date	
				Material School School (School	Well depth 12 ft.	
NW - I - NE -					7 Cable toolX Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary	
house					8. Use: Domestic Public supply Industry	
E Company Comp					Irrigation Air conditioning Stock	
SW - SE - SE - Open and and an					9. Casing: Material DVC Height: Above or below	
					Threaded Welded XXISurface in.	
S					RMP PVC XX Weight 200 lbs./ft. Dia. 5 in. to 12 ft. depth Wall Thickness: inches or	
5. Type and color of material				То	Dia in. to ft. depth wall inickness: inches or Dia in. to ft. depth gage No 20	
or type and dotor of			From	-	10. Screen: Manufacturer's name	
topsoil			0	. 3	Type DVC Dig. 5	
clay with sand			3	28	Slot/gauze Slot Length 10	
					Set between 32 ft. and 42 ft.	
fine to	medium sand		28	39	Gravel pack? XX Size range of material	
blue sha	ale		39	42	113 Static water level: mo./day/yr. ft. below land surface Date 11-79	
					123 Bumping level below land surfaces:	
	министру за поменения в менения на на процес этом в настрой на процес на решироварова от отности до нуч				ft. after hrs. pumping g.p.m.	
	ing of a side of this of the side of the s				Estimated maximum yieldg.p.m.	
					13. Water sample submitted: mo./day/yr. Yes X No Date	
					14 Well head completion:	
	7 p. 1/2 p. 4 - 1	and the second s			Pitless adapter16 Inches above grade15. Well grouted?X	1
			4.76		With: Neat cement Bentonite Concrete	March Server
and the second section of the section of the second section of the second section of the second section of the second section of the section of the second section of the section	Security of the security of th	And the second s	S.	-	Depth; From O ft. to 10 ft.	1
AMPERSONAL CONTRACTOR OF A STATE	Lake garagement in any attended to the second secon	anne de la companie d			16. Negrest source of possible contamination: ft. 50 Direction South Type Sewer lini	r
Because the rest of the second control of th					Well disinfected upon completion? XX Yes No	
namaan ka	assertante VIII III de materiale e e exercise	and the second s			17. Pump: Manufacturer's name	10
Manufacture and production of the production of			4		Model number 2 HP 5080 Volts 220	O'
					Length of drop pipe 30 ft. capacity 10 g.p.m.	€) m
					Type: SubmersibleTurbine JetReciprocating	ı
	(Lisa a sec	and sheet if needed)			Jet Reciprocating Centrifugal Other	$ \mathcal{C}_{\mathcal{C}} $
18. Elevation:	19. Remarks:			1	20. Water well contractor's certification:	R
					This well was drilled under my jurisdiction and this report	
Topography:				is true to the best of my knowledge and belief.	6	
HIII					Business name License No.	2
Slope X Upland		1			Address Hard Karl 4-11-79	1
Valley	THE STATE OF THE PROPERTY OF THE STATE OF TH			WIND COMMISSION	Signed Authorized representative Date	100