WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction		number	Township number	Range number		
1. Location of well:	Rush	SE 1/4SE 1/4 SW 1/4	/	7	T 19 s	. , , ,		
2. Distance and dire			wner of wel	ı. Le	roy Schraeder Rush Center, Ks	Accessor of the second		
2. Distance and direction from nearest town or city: Imiles east 5 south 3. Owner of well: RR Street address of well location if in city: Center, Ks. City, state, zip code:					mon center, m	•		
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia 8 in. Completion date 11-16-79 Well depth 280 ft.			
N Novss								
NW NE Consumer of the second					7. Cable tool XRotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
				(~~	8. Use: X Domestic Public supply Industry			
				and the same of	Irrigation Air conditioning Stock Other Other			
SW SE 277777777				[£	9. Casing: Material OVC Height: Above or below			
I Lixi & The same					Threaded Welded	Surface 24	in.	
1 <i>M</i>				N	RMP PVC X Dia 5 in. to 280 ft. dept	h Wall Thickness: in	ches or	
5. Type and color of	f material		From	То	Diain. toft. dept	h¦gage No	<u> </u>	
topsoil				5	10. Screen, Aconsacturer's name			
PRIMARY Miles and a second and a	натышка жалата жану өккө орын үчөнү жанарында меңенен үчө орын үчө байын үчө басый уузыр үчө үчө маманын		5	47	SINTERING 031	Dia. 20		
clay			2	41	Set between 260 ft. and 280 ft.			
shale			47	209	Gravel pack? Size rar	na nge of material	Tr.	
white and red Dakota clay			209	254	11. Static water level: 160 ft. below land surf	ace Dat 1 - 16-	./day/yr. 79	
sandstone			254	280	12. Pumping level below land			
				ft. after		hrs. pumping g.p.m.		
			A THE STATE OF THE SAME		Estimated maximum yield	15	g.p.m.	
					13. Water sample submitted: mo./da		o./day/yr.	
			33.0404 (**********************************	ļ	14. Well head completion: 2	<u> </u>		
1-4-2	₹ 9	10°			Pitless adapter 15. Well grouted? XX	Inches above	grade	
application and the state of th					With: Negt cement		Concrete	
Management of the second of th	യുടെ വരുന്നു വരുന്നു. വരുന്നു	en e			Depth: From ft. to _		****	
				-	16. Nearest source of possible ft. Direction — To	rest_Typebas	<u>m</u>	
and the state of t					Well disinfected upon comple	tion? Yes Yes Not installed		
Will St. Coll. Coll. W. management and A.S. L. D. September and St. S. D. D. September and St. S.					Manufacturer's name			
representative the contractive transfer of the $M_{ m point}$, which is a contractive transfer trans					Model number			
Romarks					Туре:	, ,		
					Submersible Jet		ocating	
(Use a second sheet if needed)					Centrifugal	Other	Sec	
18. Elevation:	19. Remarks:				20. Water well contractor's o This well was drilled under my		is report	
Topography:					is true to the best of my knowledge and belief. Karst Water Well 199 \$			
Hill					Business name Hiway			
Slope Upland					Address That I had a	1	11-16-1	
Valley		WAS SANGER OF THE OWN OF THE CONTROL			Signed Authorized repr	resentative Date		