WATER WELL RECORD KSA 82a-1201-1215

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

IV F '	•		Section number		Township number	Range number		
X Location of well: Mc Pherson	NW1/4 SE1/4 SE1	E1/4 32			τ 21 s		⊕ ′w	
Location of well: MCPhERSON NW1/4 SE 1/4 SE 1/4 3 Distance and direction from nearest town or city: Street address of well location if in city: Street address of well location if in city:				DAL	DAVE J. SCHROEDER R.R. #1			
Street address of well location if in city: NMAN City, state, zip code:				HI MOUNDRINGE.	Ks. 67107	,		
4. Locate with "X" in section below: Sketch map:				Í	6. Bore hole dia. 30 in.		-287	
				Well depth <u>195</u> ft				
NW NE				ļ	Hollow rod Jetted Bored X Reverse rotary			
				8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock				
SW SE IRRIELL				Lawn Oil field water Other				
				9. Casing: Material Kar TRAN Height: Above or below Threaded Welded iSurface in.				
s				RMPPVCWeight32_lbs./ft. Dia.16 in. to 143 ft. depth Wall Thickness: inches or				
5. Type and color of material			From	То	Dia. 16 in. to 193 ft. dept	th gage No75	les or	
					10. Screen: Manufacturer's name AULORA TILE C.b.mfANY			
Top Soil			0	5	Type TRANSITE Dia. 16" O.D.			
RED CIAV			5	13	Slot/gauze Length 52.ft Set between 143 ft. and 195 ft.			
Buce Clay			13	28	ft. and ft. Gravel pack? YES Size range of material YGC			
FINE SAND AND LIME ROCK			28	UC	11. Static water level:	mo./	/day/yr.	
4			45	58	12. Pumping level below land		<u> </u>	
MEO. COURSE SAND			-		ft. after h	ors. pumping	g.p.m.	
FINE GREY SAND			50	63	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.			
GRAY CLAY			83	68	13. Water sample submitted: mo./day/yr.			
MED GRAY SAND			68	88	14. Well head completion:	Date		
GRAY CLOY			88	97		Inches above g	rade	
MED COURSE SAND			97	112	15. Well grouted?	Bentonite Co	oncrete _	
				10-	Depth: From ft. to .		I	
GREY Clay AND ROCK			1/2	125	16. Negrest source of possible contamination: ft. 2000 Direction South Type			
BROWN Clay			125	134	Well disinfected upon comple		<u>K</u> N∘	
GRAY Clay			134	140	Manufacturer's name	Not installed	#_ * (4	
MED. COURSE SAND			140	190	Model number Length of drop pipe	HP Volts ft . capacity	g.p.m.	
Beaulas Clay			190	192	Type: Submersible	Turbine	0	
MED COURSE SAND (Use a second shee		<u> </u>	192	195	Jet	Reciproc	cating 🔓 🚺	
18. Elevation: 19. Remarks:				Centrifugal Other				
				This well was drilled under my jurisdiction and this report				
Topography:				is true to the best of my knowledge and belief. PETERSON IRRIGATION 138A				
Hill Slope					Business name Address BOK 150 LINOSBORG KS			
<u></u> _★_ Upland					Signed Mile Roterson Dat 10-26-77			
Valley				i	Authorized rep	Form WWC		