WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment

								Water well Contractors) Topeka, Kansas 66620										
Location of well:	County	County Fraction			Section number		Township number	Range number										
Location of well:	Rice	SW-1/4 SW	1/4 SE	1/4	3	15	т 19	s R 10 E/										
. Distance and dir				3. Owr	er of well	:	George SXXX	Sieker										
Street address of well location if in gity:				R.R. or	R.R. or street: City, state, zip code:		none											
				City, s			Chase, Kansas 67524											
4. Locate with "X" in section below: Sketch map:							6. Bore hole dig.	in. Completion date										
N								7-10-78										
E - SW SE E							7 Cable tool 🗶 Rotary Driven Dug											
							Bored Reverse rotar 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material PVC Height: Above or CANNOW Threaded Welded Surface 24 in											
									S							RMP PVC_ X Weightlbs./f		
									1	Mile —————				,		Dia in. to ft.	depth Wall Thickness: inches of	
									5. Type and color of	of material				From	То		depth gage No280	
														-		Screen: Manufacture Certs	r's name ainTeed	
Sandy tio	soil				0	2	Type DVC											
						,	Slot 263626 1/16	Length12										
Fine Sand					2	4	Set between48											
Sandy clay				4	48	Gravel pack? X Siz	ft. and $\frac{1}{23/4}$ e range of material $\frac{1}{23}$											
Sand & gravel - clay mixed					48	52	11. Static water level:	mo./day, d surface Date 7-10-78										
Fine sand & clay				52	93	12. Pumping level below	land surfaces: na											
			03	108	ft. after	hrs. pumping g.p hrs. pumping g.p												
Clay					1 7	100		g.p										
Clay & wh	llay & white rock			108	110	13. Water sample submitt												
•							_x Yes No	Date <u>7–10–78</u>										
					+		14. Well head completion											
							Pitless adapter	Inches above grade										
							15. Well grouted? X	Bentonite Concr										
							Depth: FromO ft.	. to <u>10</u> ft.										
							16. Negrest source of pos	ssible contamination:										
						-	ft. 20 Direction	South Type silo										
							Well disinfected upon co											
							17. Pump: Manufacturer's name	Not installed										
							_	HP Volts										
							4	ft. capacityg.p										
							Type:	Turbine										
					-	-	Submersible Jet	Reciprocation										
	(Use a second s	heet if needed)					Centrifugal	Other										
18. Elevation:	19. Remarks:						20. Water well contracte	or's certification:										
17481								er my jurisdiction and this repo										
Topography:							is true to the best of my i	•										
X Hill				,			Rosencrantz-F	Remis 134										
	1																	

 \mathbf{x}_{\perp} Hill Slope

> Upland Valley

zed representative