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

				r		T				
1. Location of well:	County	Fraction		Section number		Township number	Range number			
	Pratt	1/4	1/4CNW	1/4	36		T 28 s	R 12	E.W	
						er of well: Dale & Imogene Rosenbaum				
11½ miles SE of Pratt, KS Street address of well location if in city:						20000				
City, state, zip code: P							Pratt, KS 67124			
4. Locate with "X" in section below: Sketch map:							Well depth 190 ft. 7Cable toolRotary Driven Dug Hollow rodJettedBored X_Reverse rotary 8. Use: Domestic Public supply Industry			
E SW SE SE S										
							Dia. 100 ft. dep			
5. Type and color of	material				From	То	Dia in. to ft. dep 10. Screen: Manufacturer's r	in goge 140.		
₫ top soil					0	5	Type Double-slot Dia. 16"			
					_	0.0	Glaygauze 1/8**	_ Length		
brown & white clay					5	28		ft. and190 and	ft.	
sand & gravel					28	59	Gravel pack? <u>Yes</u> Size ra	nge of material 3/8	3-200	
brown clay & limestone					59	83	11. Static water level: 63 tr. below land sur		/day/yr.	
sand & gravel					83	120	12. Pumping level below land	-1/ -		
kk brown clay, limestone & gravel streak at 124					120	130	ft. after l		g.p.m.	
sand & gravel					130	137	Estimated maximum yield —— 13. Water sample submitted:	mo.	_g.p.m. /day/yr.	
					137	140		Date		
					140		14. Well head completion: Pitless adapter	12 Inches above	grade	
Sand & graver							15. Well grouted? <u>Yes</u> With: X Neat cement	Bookseite (Concrete	
brown & blue clay & gravel streaks					145	167	Depth: From ft. to		Concrete ¬ 1	
sand & gravel					167	189	16. Nearest source of possible	NOWN contamination:	F	
					189	190	ft Direction Well disinfected upon comple	• • • • • • • • • • • • • • • • • • • •	<u>X</u> No L	
gray clay					103	190	17. Pump:	Not installed		
							Manufacturer's name FMC	Corp/Peer	Less	
							Model number 12LB-3 Length of drop pipe 100	HP <u>8U </u> Vol ft. capacity <u>90(</u>	<u> </u>	
							Type:	— IT. capacity	-a.b.m. /	
							Submersible	<u>X</u> Turbine	1 1	
	wn & white clay i & gravel wn clay & limestone d & gravel brown clay, limestone & gravel streak at 124 d & gravel brown clay & limestone d & gravel wn & blue clay & gravel streaks d & gravel y clay (Use a second sheet if needed) evotion: 19. Remarks:						Jet Centrifugal	Recipro	cating	
18. Elevation:	19. Remarks:						20. Water well contractor's o			
							This well was drilled under m		report	
Topography:							is true to the best of my know Clarke Well & E	G. Inc.	185 \$	
Hill							Business name		ense No.	
							Address Great Bend	KS 67530		
		•					Signed Authorized rep	- Lore	28-76	