WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment

									'S)	
1. Location of well:	County	Fraction			Section	number	Township number	Range number		
1. Localion of well:	Stafford	1/4	1/4 1/4 CSW1/4		9		т 25	s r 12	 €₩	
_, _, _, _, _, _, _, _, _, _, _, _, _, _					wer of well: Don Fritzmeier					
8 mi. Southwest of Stafford, KS R.R. or street: I						oute	1			
City, ste										
4. Locate with "X" i		Sketch map:					6. Bore hole dia. 24 Well depth 116 ft.	in. Completion date	<u>6-15-</u> 76	
NW	NE						Hollow rod Jett	ed Bored X_R	everse rotary	
* W	E		1/4 CSW / 4 9 T 25 5 R 12 EW							
284								X 12 in.		
, -										
5. Type and color of material				From	То	Dia. 16 in. to 76 ft. depth gage No. 7 ga.				
Top soil		W 1 - A			0	2	(B) & Doerr	(D)	- DIOWII	
						Slot gauze 1/8	Length <u>50</u>	<u> </u>		
Brown clay, gray clay & limestone				2	24	(h) 7('	11	6 ft.		
Sand, sand	Sand, sandy clay & limestone			24		Gravel pack? Yes. Size range of material 3/8-200				
Sand & grave1				35	45 XX	11. Static water level: 14 ft. below land	surface Date 5-2			
Brown & gray clay & limestone			45	- 69	12. Pumping level below	land surfaces: hrs. pumping	,			
Sand & clay streaks			69	78						
Sand & gravel				78	116	13. Water sample submitte	ed:			
		****							ove grade	
						With: X Neat cement Bentonite Concrete Depth: From ft. to 10_ ft.				
				<u> </u>						
						ft Direction	Туре _	y Na		
							17. Pump:	Not instal	led	
							Manufacturer's name <u>FN</u> Model number 12LB-	<u>ИС Corp./Pe</u> -3_ нр_80		
							Length of drop pipe			
							Submersible		1	
	(Use a sec	cond sheet if needed)					i			
18. Elevation: 19. Remarks:							This well was drilled unde	er my jurisdiction and		
Topography:							l			
— ніп							Business name	Don's PC		
Slope							Address Great	Beng, KS	6 33	
Upland Valley							Signed Authorized	representative	ote 6-22-	

_ Valley