## WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	Fraction			Section number		Tow	nship number	Rang	Range number		
	Stafford	NE 1/4	NE 1/4 NE	1/4	24		Т	22 s	R	14	E₩	
3½ miles Southwest of Seward, KS Street address of well location if in city:					ner of well: Ronnie DeVore r street: Route 1 state, zip code: St. John, KS 67576							
4. Locate with "X" in section below:  N							6. Bore hole dia5_ in. Completion date 6 <u>8</u> -77  Well depth 60 ft.					
NW NE							7Cable toolRotaryDrivenDugHollow rodJettedBoredXReverse rotary  8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningX Stock					
SW SE							9. Casing: Material galv. Height: bove or below Threaded Welded X Surface 12 in.					
S ALSO 10'-2" plastic							RMP PVC Weight — lbs./ft. Dia. $\frac{2}{2}$ in. to $\frac{42}{52}$ ft. depth Wall Thickness: inches or Dia. $\frac{2}{2}$ in. to $\frac{52}{52}$ ft. depth gage NoStd. steel					
5. Type and color of material					From	То						
					+_		l —	reen: Manufacturer's	]	Plastic		
Top soil &	fine sand				0	11		PVC 160 lauze 1/8				
Clay					11	16		tween52	_ft. and	60	ft.	
Fine sand & clay streaks					16	26	Grave	ft. pack? <u>Ves</u> Size ro	and ange of r	material_3/	8-2000	
Clay					26	35	11. St 21	atic water level: ft. below land su	rface D	mo Date 6-8-	./day/yr. 77	
Fine sand					35	41		umping level below lan	d surfac	es: N/C	hecke	
Clay					46	48		ft. after	hrs. pun	nping	_ g.p.m.	
Sand & gravel					48	60 <b>338</b>		ater sample submitted:			g.p.m. ./day/yr.	
								ell head completion:	Date _			
	740							Pitless adapter $\frac{12}{2}$	2	Inches above	grade	
							With:	ell grouted? <u>yes</u> XNeat cement From ft. to	Bent	onite	Concrete	
							16. N	earest source of possibl	e conta	mination: F	IELD	
							Well	Direction disinfected upon comple	etion?_	X Yes	No	
							17. Pu Manuf	omp: facturer's name <u>Clay</u> I number <u>450</u>	yton	Not installed Mark &	Co.	
								of drop pipe $42$	HP _ ft. c	capacity	g.p.m.	
							Тур	2'' x 10'' bi Submersible		cylind Turbin		
(Use a second sheet if needed)							_	Jet Centrifugal		X Recipr	ocating	
18. Elevation:	19. Remarks:				-		ı	dell was drilled under m				
Topography							is true	to the best of my know	vledge o	and belief.		
Topography: Hill								rke Well & F			ense No.	
Slope Upland							Addre	10.11	1, K	0753	6-9-7	
Upland Valley							Signed	Authorized rep	resentat	Date		