## 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		Township number	Range number	
	Stafford	1/4	1/4 CNE 1/4 16		16		T 25 S	R 13	<b>E</b> Ø
7½ miles South of St. John, KS Street address of well location if in city:					ner of well:		Robert Shank Route 2 St. John, KS 67576		
					or street: . state, zip code:				
4. Locate with "X" in section below: Sketch map:					1010, 210 0000.		6. Bore hole dia. 24 in. Completion date 6-17-76		
N				•			Well depth 130 ft.		
†							7 Cable tool Rotary Driven Dug		
NW NE 							Hollow rodJettedBored XReverse rotary		
							8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Stee1 Height Above or below Threaded Welded X Surface 12 in.		
SW SE									
<u> </u>							RMP PVC	weight <u>30.3</u>	
<u> </u>	lile ———						Dia. 16 in. to 70 ft. de		
5. Type and color of	material				From	То	Dia in. to ft. de 10. Screen: Manufacturer's		ga•
and- t-		**							
sandy top soil					1 0	5	Type Double-slot	Dia16" Length60"	
sandy clay					5	10	Slot gauze 1/8" 70	ft. and130	ft.
brown & white clay & limestone					10	46	ft. ondft.  Gravel pack? <u>Yes.</u> Size range of material _3/8=200		
					1.6	E /:	11. Static water level: mo./day/yr.		
sand & gravel					46	54	Tr. Delow land si	urface Date 4-26	<del>-76</del>
brown clay					54	59	12. Pumping level below la	hrs. pumping	_ g.p.m.
sand & gravel					59	63	ft. after	hrs. pumping	_ g.p.m.
brown & white clay					63	68	Estimated maximum yield — 13. Water sample submitted		_g.p.m. ./day/yr.
	•						Yes X No	Date	
sand & gravel					68	89	14. Well head completion:	12	or ode
brown clay & limestone					89 <b>X</b>	93	Pitless adapter 12 Inches above grade  15. Well grouted? Yes		
and a grant							With: A. Neat cement	Bentonite	Concrete
sand & gravel					93	104		<u>10</u> ft.	
brown clay & limestone					104	109	NONE KNO  16. Nearest source of possility  ft Direction	ที่ชี contamination: Type	
sand & gravel					109	130	Well disinfected upon comp		<u>x</u> No
							17. Pump:  Manufacturer's name FMC	Corp/ Peer	1688
							Model number 12LB-3	<u> </u>	lts
							Length of drop pipe70	) ft. capacity 900	_g.p.m.
							Type: Submersible	X_ Turbin	.
,					$\dagger$		Jet	Recipr	ocating
(Use a second sheet if needed)							Centrifugal	Other	
18. Elevation:	19. Remarks:						20. Water well contractor's This well was drilled under		s report
							is true to the best of my kno		
Topography:							Clarke Well & Business name	Eq. Inc.	185 ense No.
Slope							Address Great Ber	nd KS 6753	
Upland							Signed UNI	lande Dotte	<u>-23-7</u>
Valley							Authorized re	epresentative	

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