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

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

								ika, Karisas 00020	
1. Location of well:	County	Fraction		Section number		Township number Range number			
Locuitor or well:	Stafford	1/4	1/4CNW	1/4	7	7	т 25 s	R 13	₩
2. Distance and direction from nearest town or city:  8 miles SW of St. John, KS Street address of well location if in city:					ner of well street: tate, zip c		Robert Shank Route 2 St. John, KS 67576		
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 24 in. Completion date 6-18-76		
N N N N N N N N N N N N N N N N N N N	   NE						Well depth 130 ft.  7 Cable tool _ Rotary _ Hollow rod _ Jetted		
SW	E E						8. Use: Domestic Pu X Irrigation Ai Lawn O	ir conditioning S il field water (	Stock Other
\$ s		· · · · · · · · · · · · · · · · · · ·			· <b>-</b>		9. Casing: Material <u>Stee</u> Threaded Welded _X  RMP PVC  Dia. 16 in. to 50 ft. dep	Surface 12 Weight 30.3	in. lbs./ft.
5. Type and color of	material				From	To	Dia. 16 in. to 90 ft. dep	D	ga•
sandy top s	soil				0	5	Type Double-slot		
brown & gray clay					5	24	Slow gauze 1/8"   Length 60		
sand & clay streaks					24	29	90 ft. and 130 ft.  Gravel pack? <u>yes</u> Size range of materia B/8=200		
brown & white clay & limestone					29	44	11. Static water level: mo./day/yr. 16 f ft. below land surface Date 5-28-76		
sand & fine gravel & clay streaks					44	50	12. Pumping level below land surfaces: N/C		
sand & gravel					50	72	ft. after hrs. pumping g.p.m.  Estimated maximum yield g.p.m.		
brown clay & limestone					72	95	13. Water sample submitted:	ma Date	o./day/yr.
sand & gravel					95	109	14. Well head completion:		
brown clay					109	111	Pitless adapter		
sand & gravel					111	130	With: X Neat cement Depth: From ft. to	Bentonite 10 ft.	_ Concrete
			7000				NONE K	NOWN e contamination:	
							Well disinfected upon comple	etion?Yes	_XNo
								Corp/Peer1	less
							Length of drop pipe 70	HPOU V ft. capacity 90	/olts )0 g.p.m.
							Type: Submersible	X_ Turbi	ine
	(Use a second s	heet if needed)					Jet Centrifugal	Recip	procating er
18. Elevation:	19. Remarks:						20. Water well contractor's This well was drilled under m is true to the best of my know	ny jurisdiction and th	
Topography:  Hill  Slope  Upland							Clarke Well & E Business nome Address Great Ben	d KS 675	6-23-7
Opidia							Signed Authorized rev	Date Date	