USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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

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

								ТОРЕ	ka, Kansas	00020		
	County	Fraction		Section number		Township number Range number						
1. Location of well:	sedgwick	nw nw 1/4		9		т	29	S	R	1E	E/W	
2. Distance and dire	ction from nearest town or city:	1 77		er of wel	l: Ro	dney C	rahi1		К		E/ W	
Street address of well		east of Hydraul	iRcR. or City, st	street:	70	)5 East	79th	So.				
on 95th St. South, on City, state, zip code: Wi  4. Locate with "X" in section below:  Sketch map:							e dia.	is I in.	Completio	n date		
the South Side of the Road .						Well depth 40 ft. 3-30-78						
X   Wichita, Kansas						7 Cable took Rotary Driven Dug						
NW   NE						Hol	low rod	Jetted	Bored	Rever	e rotary	
- N/						8. Use: X Domestic Public supply Industry						
						Irrigation Air conditioning Stock						
SW SE						LawnOil field waterOther						
						9. Casing: Material styrenght: Above or below.  Threaded Welded g1   Surface 12   in.						
S							Threaded Welded 52 Isurface 12 in.  RMP X PVC Weight Ibs./ft.  Dia. 5 in. to 40 ft. depth Wall Thickness: inches or  Dia. in. to ft. depth gage No.					
1 <del></del> 1 M	ile ————————————————————————————————————					Dia5 in	. <sub>to</sub> <u>40</u>	ft. dept	h Wall Thic	kness: inc	en or	
5. Type and color of	material			From	Ta				1000			
Sandy Topsoil					3	10. Screen: Manufacturer's name Sunflower Plastic						
Junuj Topboll						Type styrene Dia. 5" Slot/gdu/e/ .06 Length 15'						
	Brown Clay			3	9	Slot/galu <b>z</b> le. Set betwee		, .	Length ft. and	15 <b>'</b> 4	<b>€</b> 0 <sub>ft</sub>	
	Fine Sand			9	20			ft. or	nd		 י8ץ-	
Coarse Sand				20	40	Gravel pack? <u>Yes</u> Size range of material <u>4-178</u> '  11. Static water level: mo./day/yr.  12 ft. below land surface Date <u>3-30-78</u>						
										J	0-/8	
						12. Pumpin ft	_		surtaces: s. pumping		g.p.m.	
									s. pumping			
						Estimated m	naximum yi	eld			g.p.m.	
						13. Water s				mo./	day/yr.	
						Yes			ote	-		
						1 11163	14. Well head completion: 12 capped inches about					
						15. Well gr	outed? <b>∑</b> €	es 1-	2 fine	şand	mix	
						With: Depth: From	Ne21099	ft , to _	1 <sup>Bentonite</sup>	c	oncrete	
						16. Neares	t source of	possible		on: NO	NE	
						Well disinfe		complet	ion?_X	Yes	No	
						17. Pump:			X Not is	stalled		
						Manufactur Model numb			ш	\/-I:		
						Model numb Length of di						
						Type:	ob bibe —		- III capaci	.,	,.,	
						Subr	mersible			Turbine		
	(Use a second sh	eet if needed)				Jet Cen	trifugal		_	Reciproc Other	ating	
18. Elevation:	19. Remarks:					20. Water v		ictor's ce	rtification.			
	Flat Gro	ound				This well w				and this r	eport	
Topographys	1140 010					is true to th	Harp	w knowle	edge and be	lief.	36	
											se No.	
Slope No apparent source for contamination.						Business nam Address	Wichi	ta,	Kansas	Licer	ise No.	
Upland	Upland						7.6	em	ald	Date -	,	
Valley							Authoriz	zea repre	esentative	4-28	~/8	
orward the white, blu	e and pink copies to the Department o	f Health and Environment							í	orm WWC	-5	