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

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

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

	County	Fraction		Section number		Township	Township number		Range number		
1. Location of well:	Chase	NE 1/4 SW 1/4 NV	<b>J</b> 1/4	21		Т	19	S R	8	E/ <b>3%</b> X	
2. Distance and direction from nearest town or city: 810' East Of 3. Owners of Santa Fe St. Regard					Strong City, Ks. 66869						
4. Locate with "X" in section below:  N						6. Bore hole dia. 42 in. Completion date Well depth 50.5ft. 12/15/77					
						7 Cable tool Rotary Driven Dug Hollow rod Jetted BoredX Reverse rotary					
Well No. 2						8. Use: Domestic X Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other					
S S						9. Casing: Material Stee Height: Above $\times$ $\times$ $\times$ Inches of the state of the stat					
1 → 1 Mile → 1  5. Type ond color of material					То	Dia. <u>L C</u> in Dia. <u>L</u> in	i. t <del>o <u>+=</u> ff</del> . d i. to <u></u> ft. de	epth Wall Ti epth gage N	hickness: inc lo. <u>0 • 3</u>	30"	
						Mus	Manufacturer's	ire W	rap		
Top soil				0	2	TypeSta Slot/gauze	inless 70	Dia Length .	12" 13'		
Brown cla	LY			2	15	Set between	<u> 34.5</u>	ft. and	<b>47.</b> 5	ft.	į
Brown sil	.t			15	25		k? <u>ves</u> Size	range of mat		8x1/	4
Blue silt				25	32	11. Static v 12.0	water level: ft. below land s	urface Date	. <u>12/1</u>	/day/yr. 6 <u>/17</u>	
Med. to c	oarse sand & gr	avel-dirty &		32	35	12. Pumpin	g level below la . after <u>8</u>	nd surfaces:			
rocky						ft	. after			.g.p.m.	!
Med. to c	oarse sand & gr	avel-rocky	w	35	47		sample submitted	: Date	mo.	_g.p.m. /day/yr.	
Gray shale				47	50	214. Well he	ead completion:	24			
							s adapter outed?ye:		ches above :	grade	1
						With: Depth: From	Neat cement ft. to	.)./		Concrete	ו ו
		****					t source of possil				. I
-	70557-4454					Well disinfe	ected upon comp		Yes _ t installed	No	
						Manufactur	er's name	wie &	Bou	ber	~ (
						Length of d	rop pipe 36		ocity <b>VOI</b>	g.p.m.	• •
						Type: X Subr	mersible	_	Turbine		
	(Use a second si	neet if needed)				Jet Cen	trifugal	<u>-</u>	Recipro Other	cating	Š (
18. Elevation:	19. Remarks:						well contractor's as drilled under			report	, " <b>ļ</b>
Topography:						is true to th	ne best of my kno	wledge and	belief.	02	1/4
—— Hill						Business nam			ansas		
Slope Upland Valley						Address — Signed	Authorized re	-Kr=0	Q Date	dech	1/ <b>8</b> /
	ue and pink copies to the Department	of Hoalth and Environment	<del></del>	<del></del>	L				Form WW		1