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

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

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<b>K</b>				-				
	County	Fraction		Section	number	Township number	Range number	
. Location of well:	Reno	SW1/4NE1/4 N	1/4 /4	1	3	T 23 ,	R 6 Е/Ю	)
. Distance and direc		·		er of well	B			1
	124	W. 2nd	R.R. or	street:	10	74 W. 2n	d	
our address of well	Hu.	tchinson	City, sto	ate, zip c	:ode: H	tutchinson	Ran 61501	
	n section below:	Sketch map:				6. Bore hole dia in.	. Completion date	
N		Sewer			ļ			-
X		50'						
NW	NE	Building	1.01		ł			
w	E	oct-h	v≪11					
sw	SE	×				9. Casing: Material Pla	E Height: Kovor below	1 .
						Threaded Welded 6/40	liSurface <u>12</u> in.	
S						6. Bore hole diain. Completion date Well depth 32_ft Driven X Dug 7Cable toolRotaryDriven X Dug Hollow rodJetted X BoredReverse rotary 8. Use:DomesticPublic supplyIndustryIrrigationArir conditioningStock IrrigationArir conditioningStock IrrigationArir conditioningStock 		
				[]		T  23  s  R  E/M    Oyd  Mutting for some		
ype and color of	ress of well location if in city: With "X" in section below: N N N N Sketch map: Secuer Sketch map: Secuer Solution of the secuer Secuer Solution of the secuer Solution of the secuer S			From	То		1 41 1	1
		ton call		0	2			
		· · · · · · · · ·			-			
	bro	wa sandy	clay	2	6			
			1		a	ft. a	andft.	
	9	rey day		6	4			÷
	hra	wa sandy	clay	9	13			
	0	x I	//		1.			1
	<i>+</i> _	ine grave	1	13	16	ft. after h	hrs. pumping <u>20</u> g.p.m.	
	in o	A ` /	/	16	33	ft. after h	rs. pumping g.p.m.	
	- rri ca	714		10		Estimated maximum yield	<u>50</u> g.p.m.	-
T								
								4
							12 Inches above grade	
								11
						With: Neat cement	Bentonite Concrete	1-16
		free and		1				14
				2		16. Nearest source of possible	e contamination: Still	
		115 -						
			전문님			Well disinfected upon comple	etion? <u>X</u> Yes <u>No</u>	
						Well disinfected upon comple 17. Pump:	etion? <u>X</u> Yes <u>No</u>	
						Well disinfected upon comple 17. Pump: Manufacturer's name	etion? <u>X</u> Yes <u>No</u> Not installed	
						Well disinfected upon comple 17. Pump: Manufacturer's name Model number	etion? X Yes No	4
						Well disinfected upon comple 17. Pump: Manufacturer's name	etion? X Yes No	4
						Well disinfected upon comple    17. Pump:    Manufacturer's name    Model number    Length of drop pipe    Type:	Ation? X Yes No Not installed HP Volts ft. capacity g.p.m.	4
	() 100	cond sheet if needed)				Well disinfected upon comple    17. Pump:    Manufacturer's name    Model number    Length of drop pipe    Type:	Ation? X Yes No Not installed HP Volts ft. capacity g.p.m.	
Elevation	(Use a sea 19. Remarks:	cond sheet if needed)				Well disinfected upon comple    17. Pump:    Manufacturer's name    Model number    Length of drop pipe    Type:    Submersible    Jet    Centrifugal	Ation? X Yes No Not installed HP Volts	4
Elevation:		cond sheet if needed)				Well disinfected upon comple    17. Pump:    Manufacturer's name    Model number    Length of drop pipe    Type:	Ation? Yes No Not installed HP Volts	
		cond sheet if needed)				Well disinfected upon comple    17. Pump:    Manufacturer's name    Model number    Length of drop pipe    Type:    Submersible    Jet    Centrifugal    20. Water well contractor's complexity	Ation? Yes No Not installed HP Volts	
ography:		cond sheet if needed)				Well disinfected upon completed in the second se	Ation? Yes No Yes Not installed HP Volts	4
		cond sheet if needed)				Well disinfected upon completee    17. Pump:    Manufacturer's name    Model number    Length of drop pipe    Type:    Submersible    Let    Centrifugal    20. Water well contractor's of    This well was drilled under my	Ation? Yes No Not installed HP Volts	4
ography: Hill		cond sheet if needed)				Well disinfected upon completed    17. Pump:    Manufacturer's name    Model number    Length of drop pipe    Type:	Ation? X Yes No Not installed HP Volts	4