WATER WELL RECORD KSA 82a-1201-1215

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

	Current			Section	number	Township number Range number					
1. Location of well:	Reno SW 1/4 NW 1/4 SE 1/4			Section number					7		
2 Distance and direct		SW 1/4 NW 1/4 SE		her of well	1	T 24 Mahlon		man	/	38 ./W	
SW of Hutchinson, Kansas on Highways R.R. or s						13 East			et		
					^{ode:} S.	Hutchin	son,	Kansa	is 67	7565	
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. <u>30</u> in. Completion date, Well depth <u>129</u> ft. <u>4/6/79</u>					
						7Cable toolRotaryDrivenDug					
$ \begin{bmatrix} i & i & i \\ - & NW & - & - & NE & - \\ i & i & i \\ - & SW & - & - & SE & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & - & SW & - \\ - & SW & - & SW & - \\ - & SW & - & SW & - \\ - & SW & - & SW & - \\ - & SW & - & SW & - \\ - & SW & - & SW & - \\ - & SW & - & SW & - \\ - & SW & - & SW & - \\ - & SW & - & SW &$						Hollow rod Jetted Bored X Reverse rotary 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other					
						9. Casing: Mate	rial ste	e Height:	Above of	CXX	5
	<u> </u>					Threaded V RMP I	Velded X	iSurface	$\frac{4}{36,9}$		
S 1 Mi	ile					Di 16 in. to	<u>85</u> ft. de	pth Wall Th	ickness: i	nches or	
5. Type and color of material					То	Dia in. to _	ft. de	pth gage N	<u>.0.2</u>	<u>19"</u>	
							oerr	name			
Top soi	1			0	3	Type Ste	<u>el</u> /o"	Dia		5" 1'	
Hard brown clay					10	Slot/gauze Set between	85	Length _ ft. and	129		
Brown sandy clay				10	18	Gravel pack?		and	erial_1/	/8 x	1/
Lt. brown sand & small gravel				18	30	11. Static water 31.6 ft. be	level:		me	, ∕day/yr. ∕5 /7 9	
Dk. brown sand w/small gravel				30	70	12. Pumping leve 83.6 ft. afte	el below lar	nd surfaces:			
Dk. brown clay					71	ft. afte	r	hrs. pumpin			
Dk. brown heavy sand & small gravel					75	Estimated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr.					
Med. to light brown sand					80		X No	Date			
Dk.brown very heavy sand w/gravel					100	Pitless adap	oter	<u>12</u> Inc	ches abov	e grade	
						15. Well grouted With: Neat	? <u>Yes</u>	Bentoni	te X	Concrete	•
Brown med to heavy sand-large gravel					129	Depth: From	U ft. to	, <u> </u>	ł		
_ Gray clay	Gray clay				130	16. Nearest sour	ce of possib	le contamin	ation: Typ Fe :	<u>rtili</u>	ze
						Well disinfected			Yes	No	
						17. Pump: Manufacturer's n		me_∾	BOW	ler	70
						Model number Q	KEH	<u>_ _{НР} 6 .</u>	5v	olts	1
						Length of drop pi Type:	_{pe} <u>80</u>	ft. cape	acity 60	<u>U</u> g.p.m.	
						Type: Submersit	ole	2	XTurbi	ne	
	// ! ! -	heat if pooded)				Jet Centrifug		-	Recip Other	rocating	Se
18. Elevation:	(Use a second s 19. Remarks:	neer (r needed)				20. Water well		certificatio			ő
						This well was dri	lled under i	my jurisdicti	on and th	is report	1
Topography:						is true to the bes Layne				102	1/4
Hill						Business name			Li	cense No.	1
Slope Upland								$x = \frac{1}{1}$		Alut	4
X Valley						Signed Au	uthorized re	presentative			T /4

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

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