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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				Topeka, Kansas 66620
	County	Fraction	Section numbe	per Township number Range number
. Location of well:	Reno	SW 1/4 NE 1/4 SE 1/4	10	T 23 S R 6 EQ
	location if in city:	Cloverdale Dr. R.R.	wner of well: or street:	Arthur E. Lewis 624 cloverdale pr.
Locate with "X" i		Sketch map:	state, zip code:	6. Bore hole dia. <u>7</u> in. Completion date
A. LOCATE WITH X I		skeren nop;		Well depth 52 ft. $1-7-75$
!		57	ATIC	7 Cable tool Rotary Driven 🗶 Dug
NW	1 NE		PTIC	Hollow rod Jetted 🛛 🔏 Bored Reverse rotary
<u> </u>		huise	E	8. Use: X Domestic Public supply Industry
w - 1	E E	Lwell Gard	ig €	Irrigation Air conditioning Stock
SW	sX		/	LawnOil field waterOther
1				9. Casing: Material <u>P/45</u> Height: boye or below
				Threaded Welded 6/2/2 Isurface 2 in. RMPX PVC Weight Ibs./ft.
1 M				Dia. 6 in. to 52 ft. depth Wall Thickness: inches or
5. Type and color of		<u></u>	From To	- $ -$
				10. Screen: Manufacturer's name
	brou	in top soil	02	Ive RMP Dia E'
				Slot/gauze 1/8 hile Length 10'
74	brow	n syndy clay	1 2 6	Set between <u>42</u> ft. and <u>52</u> ft.
		e sand	69	ft. andft. Gravel pack? <u>MO</u> Size range of material
		1	91	11. Static water level: mo./day/yr.
14		e gravel		/ _//D_ft. below land surface Date _/-7-75
	medi	um gravel	11 3	2 12. Pumping level below land surfaces:
		. /	32 4	<u>10¹/2</u> ft. after <u></u>
		y clay		Estimated maximum yieldg.p.m.
	med	ium gravel	415	2 13. Water sample submitted: mo./day/yr.
				Yes X No Date 14. Well head completion:
				Pitless adapter Inches above grade
		618070		15. Well grouted? XES
		ASO A TA		With: X Neat cement Bentonite Concrete
				Depth: From ft. to ft.
		AN 1978 5		16. Nearest source of possible contamination: Sept. 2 ft Direction Type System
		KANSAS CEIVED		Well disinfected upon completion? Yes No
		CANSAS CEOUED S		17 Burner X Net installed
		SURVEY GOOM		Manufacturer's name
	······	C Mater Section		Model number HP Volts
		1000000000		Length of drop pipe ft. capacityg.p.m.
		CUERCON		Type: SubmersibleTurbine
				Submersible Turbine Jet Reciprocating
	(Use a seco	and sheet if needed)		Centrifugal Other 0
18. Elevation:	19. Remarks:			20. Water well contractor's certification:
				This well was drilled under my jurisdiction and this report
-				is true to the best of my knowledge and belief.
Topography:				Price Water Well 193 =
Hill Slope				Business name Address RB3 Hutchinson
Slope Upland				And Dankaster & -10-17
X Valley				Signed Authorized representative

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

Form WWC-5