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

## RUSSELLSPRINGS 35E

	<u> </u>	<u> </u>		ᆫ		ᆫ	ш
Ţ	R	EW	sec	1/4	1/4	1/4	No.

WATER WELL RECORD KSA 82a-1201-1215 Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

1 1	County	Township name	Fraction	,	Sectio	n number	******	Town number	Range number	
1 Location of well:	Wichita	Edwards NE	- N/E 4			_3_		17	36	
Distance and directi	ion from nearest town or cit			3 Owner	of well	: M	erle	Koehn		
Street address of well location if in city: Marienthal, KS Address: Marienthal, Kansas										
Locate with "X" in section below: Sketch map:							4 Wel	Well depth: $\frac{185}{9}$ ft. Date of completion $\frac{5-22}{9}$		
	N 1 1 x			Well diameter 9 in.  5 ☐ Cable tool ☒ Rotary ☐ Drive				Driven Dug		
								Hollow rod Jetted Bored Reverse rotary		
w				6 Use:  Domestic Public supply Industry Irrigation Air conditioning Commercial						
					Test well					
							7 Casing: Material Plas Height: above/below Threaded Welded Surface 12 in. Diam. Weight 18 lbs./ft.			
	s				Diam.				/eight 1.8 lbs./ft	
2	1 Mile			1			<u>-5</u> 	_ in. to 165t. depth D _ in. toft. depth!	rive shoe? Yes X No	
2	Тур	e and color of material			From	То	8 Scr	een:	T 3 3	
Clay					0	27	Ma	nufacturer <u>Jess &amp; :</u> e <u>Plastic</u> D	ia5	
Sd. rock					27	31	Slo	t/gauze Le between <u>165</u> ft. and _	185 c	
					·		Fitt	ings:		
Clay				<del></del>	31	37		ivel pack 🔀 Yes 🗌 No S	ize range of material #1	
Gyp					_37_	42		23 ft. below land surface	Date <u>5-22-75</u>	
Clay sdy					42	60		ping level below land surf ft. afterhrs.		
Sd f <b>i</b> ne					60	65	_	ft. after hrs.	pumping g.p.m.	
Fine sdy	volav				65	75		mated maximum yield ter sample submitted:	g.p.m.	
	viay							Yes 🔼 No Date		
Fine sd					75	80		I head completion: Pitless adapter	Inches above grade	
Fine sd	clay				80	122	13 Wel		□ No	
Sd coars	se				122	126	L <b>X</b> Dep	Neat cement Bentonit	15 ft.	
Fine sd	clav				126	132	14 Ne	arest source of possible con	ntamination:	
Sd coars	se				132	138	π. We	300 Direction S	tion? Yes No	
Fine sd					138	182	15 Pum Ma	ip: nufacturer's name <b>Red</b>	Not installed Jacket	
				Ĭ			Мо	del number 100N1 H	P 1 Volts 230 capacity 10g.m.p.	
Clay yel	_	BROCK 182	,		182	185	Len Typ	- ' ' '	. capacityy g.m.p.	
Shale		BROCK 182		-	<b>1</b> 85			Submersible	Turbine Reciprocating	
	(use	a second sheet if needed)					=	Certrifugal	Other	
16 Remarks: elevat	rion 77	64 (TOP)	1					ter well contractor's certifi s well was drilled under my		
Tanamunku	フレ	64 LICE	<i>)</i>				repo	ort is true to the best of my	knowledge and belief.	
Topography:								eishaar Drill	License No.	
Slope  Upland							Add	ires 101/11 ty	KS 67871 Date 6-12-75	
Valley							لوت	Authorized represer	native	
Forward the white, b	lue and pink copies to the h	Kansas State Dept. Of Hea	lth.						Form WWC-5	