	WA ⁻	TER WELL RECORD	Form WWC-5 KSA	. 82a-1212	
1 LOCATION OF WATER WE		N NW SW SE	Section Num	nber Township Number	Range Number
County: SEDGWICK	84€ 1/	4 800 1/4 80N	1/4 29	T 26 S	R 1 E E/W
Distance and direction from ne	arest town or city?			ell if located within city? <u>in Valley Center</u>	. Ks.
2 WATER WELL OWNER:	Richard Weir		OZY ROPPI	111 /0220/	
RR#, St. Address, Box #	416 Southwin	d Dr.		Board of Agriculture,	Division of Water Resources
City, State, ZIP Code :	Valley Cente	r. Ks.		Application Number:	
3 DEPTH OF COMPLETED V	VELL4 0ft.	Bore Hole Diameter	1.1 in. to	ft., and	. in. to ft.
Well Water to be used as:	5 Public water		8 Air conditioning		
1 Domestic 3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 Other (Specif	y below)
2 Irrigation 4 Industrial	7 Lawn and g	arden only	10 Observation well	·	
Well's static water level	1.2 ft. below la	nd surface measured on .		month 1	day8.0year
Pump Test Data	: Well water was	ft. after .		hours pumping	
Est. Yield g	om: Well water was	ft. after		hours pumping	gpm
4 TYPE OF BLANK CASING	USED:	5 Wrought iron	8 Concrete tile	Casing Joints: Glue	dX Clamped
1 Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (specify b	pelow) Weld	ed
2 PVC 4	ABS	7 Fiberglass		Thre	aded
Blank casing dia 5 .	in. to 2.5	ft., Dia	in. to	ft., Dia	. in. to ft.
Casing height above land surfa	ice1.2	in., weight		. lbs./ft. Wall thickness or gauge I	No 2.00
TYPE OF SCREEN OR PERF			7 PVC	10 Asbestos-ceme	ent
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify)	
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS	12 None used (op	r I
Screen or Perforation Opening	s Are:	5 Gauze	ed wrapped	8 Saw cut . 06	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire v	wrapped	9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch	cut	10 Other (specify)	
Screen-Perforation Dia	5in. to4() ft., Dia	in. to	ft., Dia	in to
Screen-Perforated Intervals:	From 2 5			n	
	From	ft. to	ft., Fron	n	
Gravel Pack Intervals:	From	¹ 4.0	.) ft., Froп	n	
	From	ft. to	ft., Fron	n ft. to	ft.
5 GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentonite	4 Other	. , ,
Grouted Intervals: From	7 ft. to 1 .7	! ft., From	ft. to	ft., From	
What is the nearest source of	possible contamination:	: - C	T+-11-410 F	Fuel storage 14 A	bandoned water well
What is the nearest source of 1 Septic tank	4 Cess pool	7 Sewage lago	on 11 F	Fertilizer storage 15 C	il well/Gas well
2 Sewer lines	5 Seepage pit	8 Feed yard			ther (specify below)
3 Lateral lines	6 Pit privy	9 Livestock pe	ns 13 V	Natertight sewer lines . N	one.apparent
Direction from well	Ho	w many feet	W	ater Well Disinfected? Yes	XNo
		enartment? Ves		No X	
was a chemical/bacteriological	sample submitted to D	cpartment: 103			If yes, date sample
was submitted	month//			stalled?_Yejs	
was submitted	ame Not In	stalled a	Model No. 1	stalled? Yes	No X
was submitted	ame Not In	stalled a	Model No. 1	stalled? Yes	No X
was submitted	ame Nut In	Stalled at	Pumps Capacity rates	stalled? YesHPHPd at	No X
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was submitted	Submersible DOWNER'S CERTIFICA	Turbine ATION: This water well w	Pumps Capacity rate 3 Jet 4 (2) yas (1) constructed, (2)	stalled? Yes	No X
was submitted	Submersible DOWNER'S CERTIFICATION 7.	2 Turbine ATION: This water well w	Pumps Capacity rate 3 Jet 4 (vas (1) constructed, (2) day	stalled? Yes	No X
was submitted	Submersible DOWNER'S CERTIFICA	tt. 2 Turbine ATION: This water well wmonth	Pumps Capacity rate 3 Jet 4 (2) vas (1) constructed, (2) Well Contractor's Licens	stalled? Yes. HP d at Centrifugal 5 Reciprocation reconstructed, or (3) plugged un 8.0 se No. 236 day 980	No X
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