			Form WW	C-5 I	Division of Water	Resources;	App. No.		
County:	Sed	ATER WELL: gwick	ne 4 sw 4	sw ¼	2	Т	<b>27s</b> s	Range Number R 2e E/W	
Distance and	d direction	from nearest town	or city street addres	s of well if	Global Position	oning Syste	m (decimal deg	rees, min. of 4 digits	
located with					Latitude:				
2302 N Rosemont Ct					Longitude:				
2 WATER WELL OWNER: Renollet Const					Elevation: Datum:				
RR#, St. Address, Box # : 3245 W 47 <sup>th</sup> S City, State, ZIP Code : Wichita, Ks 67217					Data Collection Method:				
City, Sta	E WELLS	E A DEPTH OF	COMPLETED W	ELL OF	Data Collecti	ion Method			
		4 DEFINOR	COMPLETED W	ELL 95		11			
LOCAT		Daniel (a) Canana	. d	11			Ω 2	a.	
	N "X" IN	Deptn(s) Groun	ndwater Encountered FIC WATER LEVE	11 	ππ	τ. Ζ	π. 3	n.	
	N BOX:	WELL'S STA	HC WATER LEVE	L 25	ft. below land	surface mea	isured on mo/d	ay/yr	
	N	Pump	test data: Well wa gpm: Well wa	ater was	ft. aft	ter	_ hours pumpi	ng gpm	
		Est. Yield 25	gpm: Well wa	ater was	ft. aft	er	hours pumpi	ing gpm	
- NW-	- NE	WELL WATE	R TO BE USED AS	: 5 Public	water supply	8 Air condi	tioning 11 Ir	ijection well	
w		E Domestic 3	Feed lot 6 Oil fie	eld water su	pply 9	Dewatering	12 Oth	er (Specify below)	
"		2 Irrigation 4	Industrial (7)Dome	stic (lawn d	& garden) 10	Monitoring	well		
- 5'v-	+ SE -								
î _	Was a chemical/bacteriological sample submitted to Department? Yes No x; If yes, mo/day/yrs								
	6	Sample was su	hmitted		Wat	ter Well Dis	infected? Ves	v No	
5 TVPF O	E CASINO	LUSED: 5	Wrought Iron Asbestos-Cement Fiberglass 55 ft., Dia in., Weight	& Cone	rete tile (	CASING IC	INTS: Glued	v Clamped	
1 Steel	2	DMD(SD) 6	A sheetos-Cement	0 Othe	r (enecify below	v)	Walda	d Clamped	
2 PVC	3	ADC 7	Asoesios-Cement	9 Ouic	(specify below	<b>v</b> )	Theore	u 1	
DIVI	4	ABS /	ribergiass		4.	A D:-	inreac	ied	
Blank casing	galameter	5 in. to	55 π., Dia		in. to	n., Dia	in.	to II.	
Casing heigh	nt above lar	id surface 12	in., Weight	2.40	lbs./ft.	Wall thick	ness or gauge l	No. <b>160psi</b>	
I YPE OF S	CKEEN OF	R PERFORATION	perglass 7 PVC	0	ADC	11.0	1th an (am a aife i)		
2 Proce	3 Stainie 4 Galya	nized steel 6 Co	oncrete tile 8 RM	. 9 (CD) 10	ABS	ant 12 N	uner (specify)	a holo)	
SCREEN OF	R PERFOR	ATION OPENIN	GS ARE:						
1 Cont	inuous slot	3) Mill slot	5 Guaze wrapped 6 Wire wrapped From 55	ped 7 To	rch cut 9	Drilled hole	s 11 None	(open hole)	
2 Louv	ered shutte	r 4 Key punche	ed 6 Wire wrappe	ed 8 Sa	w Cut 10	Other (spec	ify)		
SCREEN-PI	ERFORAT	ED INTERVALS:	From 55	ft. to	95 ft	t. From	ft. to	o ft.	
			From	II. TO	Ħ	t. From	11. 10	0 11	
GRA'	VEL PACK	INTERVALS:	From 25	ft. to	95 ft	t. From	ft. te	o 11.	
			From	ft. to	ft	t. From	ft. te	o ft.	
6 CDOUT	MATERI	Al.   Most com	ant 2 Coment are	(2)	ntonito A C	745.00			
Crout Intern	NAIEKI	AL: I Neat cen	25 A Francis	out Soe	momie 4 C	A E		Δ 4	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 3 ft. to 25 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:									
1 Septic			nes 7 Pit privy	th Live	stock pens 13	Insecticide	Storage	16 Other (specify	
2 Sewer		5 Cess pool					d water well	below)	
		lines 6 Seepage p			lizer storage 15			ociow)	
Direction fro			on or couyard		my feet? 18	On wen g	as well		
			L O O I O O				ICONIC DIM	775 T A T C	
FROM	TO		LOGIC LOG	FRO	M TO	PLU	JGGING INTI	ERVALS	
0		op soil							
15		lay imestone							
50		ypsum rock							
30		ypsum rock							
							· · · · · · · · · · · · · · · · · · ·	RAMA MATERIAL BANKS	
7 CONTRA	ACTOR'S	OR LANDOWN	ER'S CERTIFICA	TION: Thi	s water well was	(I) construct	ed, (2) reconstru	cted, or (3) plugged	
			mo/day/year) 10-26					nowledge and belief	
		actor's License No.			Record was comp	picted on (m	orday/year) 11	<del>}</del> 0-0/	
		f Weninger Dri		by (sign		-/-		<u> </u>	
INSTRUCTIO	NS: Please fi	II in blanks or circle th	ie correct answers. Send Fopeka, Kansas 66612-13	top three copi	es to Kansas Depart	tment of Health	h and Environmen	t, Bureau of Water,	
			II. Visit us at http://www			ond opic to W	TIER WELLOW	TER WIG TERMIN ONE TO	