ALL COATI	OF W	ATED WELL			WELL		ORD	Form	WWC-5			212 ID		mahin Ni	ımbor	I Dans	a Number		
						Fraction SW 1/4 SE 1/4 N						on Number 18		Township Number			Range Number		
County.		n from neare	oet t	0,412		1/4		s of wel	NW Lift locat	1/4		0	<u> </u>	-13	S	R	<u>'</u>	y v	
		Solomor		OWIT	or city :	Sueer	auures	S OI WEI	i ii iocat	eu wiliiii	City:								
2 WATER				rian	Jen	ninc	ıs												
RR#, St. A					. 7t	-							Boa	rd of Agr	iculture, i	Division of	Water Reso	ources	
City, State,	,	:	Sc	olom	on,	KS	6748	0						lication N					
3 LOCATE	WELL'S LO	OCATION WI							'ELL	58	1	t. ELEVA	TION:						
AN "X" II	N SECTIO	N BOX:															f		
<u> </u>	<u>N</u>	1		WE	LL'S ST														
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	. 1	NE																	
<u>o</u>	X		_															. ft.	
₹ W	1	1	E					JSED A					3 Air condi 9 Dewater			njection we			
			ļ	ì	1 Dome 2 Irrigat			dustrial	ကြို	omestic (I	awn & c	ppiy s narden\10	Monitorir	ng well	12 (cify below)		
	· SW -	SE			•				9	•				• ••					
†	i	i				nical/b	acteriolo	ogical sar	mple sub	mitted to	Departn						sample was	sub-	
= =/==	S	240110 110		mitt	ed		T \A/	-1-4 !		0.0			Well Disi				No		
		CASING US						ght iron stos-Ce			or (epo	ile cify belov		SING JUII			Clamped		
1 Steel		3 RMF 4 ABS	•	H)			o Asbe 7 Fiber		ment			-	v) 						
(2)PVC		4 ABS er5		:															
		er land surface																	
•	•						_	π	100		PVC	IDS./	π. waii th					• • • •	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass												:B)		10 Asbestos-cement 11 Other (specify)					
								berglass 8 RMP (S oncrete tile 9 ABS				,,,,				pen hole)			
					5 Gauzed wrapped				8 Saw		•		(open hole)	١					
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot								6 Wire wrapped					9 Drilled holes					,	
	ered shutt	er	4 K	ey pu	ınched				7 Torch										
SCREEN-	PERFORA	TED INTER	RVA																
	0041/51 5	NA OK INITEE																	
•	GHAVEL P	PACK INTER	(VAI																
6 GROUT	MATERIA	L: 1 Ne						ent grou		\sim	tonito	4 /							
		om 0								Spen	ft to	4 (
								11., 11011								Abandoned		.11.	
What is the nearest source of possible contamination:						7 Pit privy				10 Livestock per 11 Fuel storage									
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool						8 Sewage lagoon				12 Fertilizer storage				16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit							9 Feedyard				13 Insecticide storage				٠.				
Direction from well?								•	004,4.4			How mar		50				• • • •	
FROM	TO	1			OLOGI	C LO	G			FROM		ro	.,		GGING II	NTERVALS	3		
0	6	Clay																	
6	16	Sand -	- m	red.															
16	22	Grave]																	
22	23	Clay -	- у	ell	OW														
23	38	Clay -	- g	ray															
38	39	Sandst	on	ie .															
39	40	Sand -	- m	red.															
40	43	Clay -	- g	ray	, wi	th s	and	strin	gers										
43	60	Clay -	- g	ray															
		OR LANDOW								\ \ \D									
		//year)															nd belief. Ka	nsas	
		r's Licence N						This Wa	ater Wel	I Record	was co			y/yr)	6/15/2	2007	• • • • • • • • •		
under the b	usiness na	me of G	.e o	cor	e Ind	·-						by (si	gnature)	\triangle	ele 1	L			
INSTRUCT	IONS: Use type	ewriter or ball poi	nt per	n. <i>PLE/</i>	ASE PRE	SS FIRM	ALYand P	RINT clear	y. Please fi	il in blanks, u	ınderline o	or circle the co	orrect answer	s. Send top th	nree copies t	o Kansas Depa	rtment of Health	and	

Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.