		WA	TER WELL REC	CORD Form WWC-5	KSA 82a	-1212 ID N	No	<u></u>	
1 LOCAT	- 1	TER WELL:	Fraction	SE 14 SE 1		ction Number	Township Numb	er Range Num S R 24	nber E/ <b>//7</b>
Distance ar	nd direction	from nearest to	wn or city street	address of well if located	within city?	Disto	ecity, &		
2 WATER	WELL OW	NER: Hite	Min Post	- Truck Stop	5	2000			
RR#, St. Ac City, State,	dress, Box	# Attn	Ton Kingson 1026	Board of Agriculture, Division of Water Res Application Number:					esources
3 LOCATE	WELL'S LC		4 DEPTH OF	COMPLETED WELL	<i>85.0</i>	ft. ELEVA	ATION:25.33.4.5	58	
AN "X" IN	SECTION	BOX:	WELL'S STATI	C WATER LEVEL D	<b>.1</b> ft. be	low land surfa	ce measured on mo/day	/yr 10/11/04	
	- i -   -	;						nours pumping nours pumping	
	-NW	- NE		TO BE USED AS: 5	Public water	supply	8 Air conditioning	11 Injection well	
w	1	E	1 Domestic 2 Irrigation		Oil field wate Domestic (la		<ul><li>9 Dewatering</li><li>10 Monitoring well</li></ul>	(Specify below	ייים א
	-sw	- SE - 🙀	Was a shamin	al/bactariological cample	submitted to	Donartmont?	vac No X	yes, mo/day/yrs sample	wae eub
		- <b>X</b>	mitted	ai/bacteriological sample s	submitted to		/ater Well Disinfected?		)
5 TYPE C	OF BLANK (	CASING USED:		5 Wrought iron	8 Conci			S: Glued Clamped	
1 Stee		3 RMP (S 4 ABS	<b>R</b> )	6 Asbestos-Cement 7 Fiberglass		(specify below	v)	Welded	
Blank casin	ng diameter		in. to					in. to	ft.
Casing heig	ght above la	nd surface	-5.16	in., weight			. lbs./ft. Wall thickness o	or guage No <i>Sch4UT</i>	VC_
		R PERFORATIO		E Fiberglese	Z P		10 Asbesto		
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel				5 Fiberglass 8 RM 6 Concrete tile 9 AB				er (Specify) e used (open hole)	
		RATION OPENII	NGS ARE:	5 Guaz	azed wrapped 8 Saw		8 Saw cut	11 None (open h	nole)
	inuous slot	-	till stet		6 Wire wrapped		9 Drilled holes		4
	ered shutte		(ey punched	7 Torch		e. em		ft. to	
SCREEN-F	PERFORATI	ED INTERVALS		<b></b> ft. to ft. to	ح	ft., From	) )	ft. to	ft. ft.
G	RAVEL PA	CK INTERVALS						ft. to ft. to	
			From	ft. to		ft., From	1	ft. to	tt.
6 GROU	T MATERIA	L: 1 Nea	t cement /-	2 Cement grout	& Ber	itorite	4 Other		
		n		. <b></b> ft., From	ft.			ft. to	
What is the nearest source of possible contamination:				7 Dit meine	7 Dit seiter		stock pens	<ul><li>14 Abandoned water well</li><li>15 Oil well/Gas well</li></ul>	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			7 Pit privy 8 Sewage	lagoon	<ul><li>11 Fuel storage</li><li>12 Fertilizer storage</li></ul>		6 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit			9 Feedyard		13 Insecticide storage .		Lust Site	·•,	
Direction from well?						How many feet?			
FROM	ТО		LITHOLOGIC	CLOG	FROM	то	PLUGG	ING INTERVALS	
0	0.5	Asphalt		7					
0.5	10	(Soil) S	and, dry, i	reny fine a rained					
10	21	Sand, a	17 tru f h	riffle, very fayer ained					
21	2le	Sand di		e grained					
310	28	Sandin		fine grained					
28	40	Sand, d		ne grained					
100	80	Sandia	lry, fine ]	to people		1. 146.4	VDBW3		
<b>90</b>	85	Clarents	and, Morsi	grave Tainchesta fi Am to pebble	re grained,	In MI COX	VUDW	,	
yo	8-2	31117 >a.I	COLINCE 13	and to people					
								,	
7				TION THE					
	ACTOR'S C	ear)	H'S CERTIFICA					jed under my jurisdiction of m <u>y kn</u> owledge and belief	
Water Well	Contractor's	Licence No	,594	This Water				120101	
under the bu		_	unco Gra	eat lains	ne.		(signature)	Mille & JU	lek
INSTRUCT							e correct answers. Send top three	e copies to Kansas Department o	of Health

records. Fee of \$5.00 for each constructed well.