		WA	ATER WELL RE	CORD Fo	rm WWC-5	KSA 82a-	1212	ID No						
	TION OF WA					ction Nur	mber To	wnship Nu	mber	Ran	ge Numl			
County:	Barber		SW 1/2				17	Т	30	S	R	_13	<b>.</b> ₩	
			wn or city street			ithin city?								
		NER: FG	rth of Lab	ke City,	KS									
<b>—</b>		0101	E. Centra	al- Suite	100			<b>.</b>		dan dan sa F	No dedenie i ak N	Vatau Da		
City, State,	ddress, Box ZIP Code		ita, Ks. 6		. 100				oard of Agr pplication !		Division of V 200	vater He 40191	sources	
		CATION WITH	4 DEPTH OF	COMPLETED	WELL	100	ft. E							
	N SECTION		Depth(s) Grou	undwater Enc	ountered 1			ft. 2		ft. 3			ft.	
	N		WELL'S STAT	IC WATER LE	VEL59	ft. bek	ow land	ft. 2 surface measu	red on mo/	day/yr	8-13-0	4		
	1	i					ft. after ft. after							
	-NW	- NE	WELL WATER			ublic water :			onditioning		njection we		gpiii	
		<u> </u>	1 Domesti		llot 6_C	il field wate	r supply	_ 9 Dewa	-		Other (Spec	•	,	
w-	i	<del></del>	2 Irrigation	n 4 Indu	strial 7 D	omestic (lav	wn & gar	den) 10 Moni	toring well.		• • • • • • • • • • • • • • • • • • • •			
	0144	x'c							v					
-	-SW	- SE'	Was a chemic mitted	al/bacteriolog	ical sample s	ubmitted to	Departm	ent? Yes Water Well	NoA	; If yes, n	no/day/yrs : HTH	sample v No	vas sub-	
		ı	i iiiilea					vvaler vven	Distriected	1: 162	11111	IVO		
E TYPE (	S S	ACINIO LICED	L	F 144					0110 101	ITO. Ob.	- X - C	N = d		
				5 Wrought 6 Asbesto		8 Concrete tile 9 Other (specify below)			ASING JOI		ed . <del>Ä</del> C ded			
2 PVC	2 PVC 4 ABS			7 Fibergla	ss					Thre	aded			
Blank casir	ng diameter	5	in. to	75	ft., Dia		in. to		ft., Dia		in.	to	ft.	
			36	in., wei	ghtSDI	?-26		lbs./ft. W	all thicknes	ss or guaç	ge No			
		R PERFORATIO	E Ellerada	7 PV						estos-Cement				
				•	5 Fiberglass 8 RM 6 Concrete tile 9 AB						er (Specify)e used (open hole)			
		ATION OPENII				d wrapped		8 Sav	v cut	(-,	11 None	(onen h	ole)	
	tinuous slot		Mill slot		6 Wire w			9 Dril	led holes				,	
	vered shutte		Key punched		7 Torch	cut		10 Oth	er (specify)	)			ft.	
SCREEN-F	PERFORATE	D INTERVALS	: From	100	ft. to	75	ft.,	From		ft. to			ft.	
	20 AVEL 04	OK INTERVALO	From	100	ft. to		ft.,	From		ft. to			ft.	
,	SHAVEL PAL	CK INTERVALS						From						
	T MATERIA		t cement	2 Ceme	nt grout	3 Ben		4 Other.	note	pring				
			ft. to 0		rom	ft. t								
			contamination:		7. Dit			Livestock pens	3		Abandoned		əli	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					7 Pit privy			<ul><li>11 Fuel storage</li><li>12 Fertilizer storage</li></ul>			15 Oil well/Gas well			
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					<ul><li>8 Sewage lagoon</li><li>9 Feedyard</li></ul>			13 Insecticide storage			16 Other (specify below) None			
Direction fr			page pit		o i eedyard			w many feet?	age		'AH			
FROM	FROM TO LITHOLOGIC L					FROM	ТО	, many room	PLU	GGING IN	ITERVALS			
0	16	Clay												
16	25		& clay mi	x										
25	80		& gravel											
ρΛ	00	0 1 0	craval ci	lay mixed	1									
80	98													
98	100	Red bed												
												•		
											IVED			
											1VED	.,		
					,,					CP 2	1VED 0 2004			
										( P 2	2001	<b>D</b>		
										C P 2	IVED 0 2004 WATE	R		
98	100	Red bed									- WATE	•		
98 7 CONTR.	100 ACTOR'S O	Red bed	ER'S CERTIFIC	ATION: This v	vater well wa	s (1) constr	ucted, (2	2) reconstructe	d, or (3) plu	ugged und	= VVATE	diction	and was	
98  7 CONTR. completed of	ACTOR'S O	Red bed	ER'S CERTIFIC.				and 1	this record is tru	d, or (3) plue to the be	ugged und	der my juris	diction	and was Kansas	
7 CONTR. completed of Water Well	ACTOR'S O	Red bed  R LANDOWNE ear)	ER'S CERTIFIC.				and 1	2) reconstructed this record is trunpleted on (mode) by (signature)	d, or (3) plue to the bear	ugged und st of my kr 9-13-0	der my juris	diction	. Kansas	