		WA	TER WELL RE	CORD Form	WWC-5		2a-1212 ID I	No	<del></del>				
		ATER WELL:	Fraction			Sec	ction Number	Township	Number	Range	9 Number		
County: Ottawa SW 3				SW ½		23	Т	<b>12</b> s	R	3 <b>K</b> W			
Distance a	ınd directio	n from nearest to	own or city stree	t address of well	ll if located v	ithin ci	ity?						
2 mi	les We	est & 2 3	<b>3/4 Miles</b>	South o	f Benni	nat	on. KS						
2 WATER	WELL OW		een Berk				<u> </u>						
_	ddress, Bo		4 N. Ohi	-				Board of	Agriculture I	Division of \	Nater Resour	~~	
	ZIP Code		lina, KS	_					n Number:	71VISIOI1 OI V	valer nesour	Ces	
			4 DEPTH OF		/FII 37		4 FI F\/A						
	N SECTIO	N BOX:	Depth(s) Groun	dwater Encount CWATER LEVEL	ered 1		ft.	2	ft. 3.		ft.		
W W	- NW     	NE	Pun Est. Yield . 6 Bore Hole Diam	np test data: W 1.0gpm: Wineter9	ell water was ell water was in. to	80	ft. a ft. a ft., a	fter	hours p	pumping oumping in. to		gpm	
			1 Domestic				ield water supply 9 Dewatering			11 Injection well  12 Other (Specify below)  Stockwell			
	- sw  -	SE	2 Irrigation	4 Industrial	/ Domes	stic (law	n & garden) 10	Monitoring we		Stockw	⁄eŀl·····	•	
<u> </u>	-   -     		Was a chemical/ mitted	bacteriological sa	mple submitte			No X				ub-	
5 TYPE O	F BLANK	CASING USED:		5 Wrought iron	8	Concr		CASING				-	
1 Stee	l	3 RMP (SF	국)	6 Asbestos-Ce			(specify below						
X2 PVC		4 ABS		7 Fiberglass									
Blank cas	ing diamete	er <b>5</b>	in. to <b>5</b>	5 řt Dia		in	ı to	ft Dia		in to		ft	
			12i										
											4.I.¥	• •	
			TION MATERIAL		₩ PVC				sbestos-cem				
					Fiberglass 8 RMP (SR)			11 Other (specify)					
2 Bras		4 Galvaniz			Concrete tile 9 ABS				lone used (or	•			
		ORATION OPEN		5 Gauzed wrapped			8 Saw cut		11 None	(open hole)			
	tinuous slot				6 Wire wrapped			9 Drilled hole					
	ered shutt				7 Torch cut			10 Other (spec					
SCREEN-	PERFORA	TED INTERVAL	LS: From										
	GRAVEL P	ACK INTERVAL	S: From	20 · · · · · · · · · · · · · · · · · · ·	t. to	7.5	ft., From		ft. t	o		ft.	
	<del></del>												
	MATERIA			2 Cement grou				Other					
			ft. to <b>.20</b> .		n	ft.	to	ft., From	• • • • • • • • • •	ft. to			
What is the nearest source of possible contamination:				n:				10 Livestock pens			14 Abandoned water well		
1 Septic tank 4 Lateral lines				7 P	7 Pit privy			11 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool			X Sewage lagoon			12 Fertiliz	16 C	16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			401 211 4						
	from well?	East	<b>.</b>		•		How man	-	250				
FROM	TO		ITHOLOGIC LO	)G	E	ROM	TO	<u> </u>	LUGGING IN	ITEDVALS			
THOW		<del></del>	<del></del>	<u></u>		TOIVI	10		LUGGING II	TILNVALO			
0	2	Topsoil											
2	11	Tan Cla											
11	24	Gray Cl	.a <u>y</u>										
24	37	Red Sha	ıle										
37	59	Gray Sh	ıale										
59	75	Sandsto	one										
75	80	Gray Sh											
		1											
										<del></del>			
							<del></del>	·					
												_	
			R'S CERTIFICAT										
			. 9./22/.00 .								d belief. Kans	as	
Water Well	Contractor	's Licence No	1.38	This Wa	ater Well Red	ord wa	s completed o	n (mo/day/yr) .	9/.25 <i>J</i> .	D.O		٠. ١	
under the b			terson Ir					nature) M	6 15	True.			
					,		7 1-18	11/2	TR OL	uno		_	