		W	ATER WELL RE	CORD F	orm WWC-5	KSA 82	a-1212 ID N	0		
	ION OF WAT SALINE	TER WELL:	Fraction NW 1/2	SE ,	, SE	\s\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	ection Number 25	Township Number	Range Number	
Distance a	nd direction 1		wn or city street	address of w	•	· · · · · · · · · · · · · · · · · · ·				
		VER: MIKE 1	EVERHARO							
	dress, Box	# : 2329	WESLEY ST. A.KS. 6740					Board of Agricultur Application Number	re, Division of Water Resources	
		CATION WITH		OMPLETER	WELL	49	ft FLFVA	• • • • • • • • • • • • • • • • • • • •		
	N SECTION I		Depth(s) Grou	ndwater Enc	ountered	1	9 ft.	2e measured on mo/day/yi	ft. 3	
w	1 1	- NE	Est. Yield WELL WATER 1 Domestic 2 Irrigation	TO BE USE: 3 Feed 4 Indu	: Well wate D AS: 5 dlot 6 strial 7_	r was Public wate Oil field wat Domestic (la	ft. a r supply er supply awn & garden)	8 Air conditioning 1 9 Dewatering 1 10 Monitoring well	rs pumping gpm 1 Injection well 2 Other (Specify below)	
	-SW	- S E	Was a chemic mitted	al/bacteriolog	gical sample	submitted to	Department? \ Wa	es No; If yeater Well Disinfected? Yes	es, mo/day/yrs sample was sub- X No	
1 Stee	l	ASING USED: 3 RMP (S		5 Wrough 6 Asbesto	s-Cement	9 Othe	rete tile r (specify below	<u>\</u>	GluedX Clamped Velded	
2 PVC		4 ABS	1 A	7 Fibergla				•	Threadedin. toft.	
Casing hei	ig diameter . oht above lai	nd surface	16	in wei	π., DIA aht	160	In. to	π., Dia lbs./ft. Wall thickness or g	n. tott. Juage No SDR 26	
		PERFORATIO		, ,,	9	7 P		10 Asbestos-	· · · · · ·	
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel						8 F 9 A	MP (SR) BS		11 Other (Specify) 12 None used (open hole)	
SCREEN (OR PERFOR	ATION OPENII				ed wrapped	1	8 Saw cut	11 None (open hole)	
	tinuous slot vered shutter		Nill slot •025 Key punched	1. 2	7 Torch				ft.	
SCREEN-F	PERFORATE	D INTERVALS	: <u>F</u> rom	44	ft. to	49	ft., From	f	t. toft.	
(GRAVEL PAG	CK INTERVALS	6: From		ft. to		ft., From	1	t. toft. t. toft.	
			From	••••••	ft. to	••••••	ft., From	f	t. toft.	
6 GROU	T MATERIA	L: 1 Nea	t cement	2 Ceme	nt grout	3 Be				
Grout Inter	vals: From	ı <u>Q</u>	ft. to	2 ft., F	rom	ft.	to	ft., From	ft. toft.	
What is the	nearest sou	rce of possible	contamination:				10 Livest	ock pens 1	4 Abandoned water well	
1 Septic tank 4 Latera			ral lines	al lines 7 Pit privy			11 Fuels	torage 1	5 Oil well/Gas well	
	er lines	5 Cess	•	8 Sewage la		_	12 Fertiliz	zer storage 1	6 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage										
Direction fr		EAST				1 -	How man	•		
FROM	то 3	TITTE D	LITHOLOGI	C LOG		FROM	то	PLUGGING	G INTERVALS	
<u>0</u>		FILL D				<u> </u>				
19	19 48		AN SILTY INE TO MED	TA A CD						
48	49	SHALE (• IAN		<u> </u>	-			
- 40	77	DIMETER (MAI			1	1			
								וס	-CEN/ED	
							 	<u> </u>	ECEIVED	
								SE	P 0 8 2004	
								DUDG ALL OF IMATED		
						-		BUKE	AU OF WATER	
Z CONTR	ACTOR'S O	R LANDOWNE	R'S CERTIFICA	TION: This v	water well w	as (<u>1) cons</u> i	ructed (2) reco	nstructed, or (3) plugged	under my jurisdiction and was	
completed o	n (mo/day/y) Contractor's	ear)¤. ().3: Licence No	-U#	•••••	This Weter	Well Boos	and this red	cord is true to the best of m d on (inp/day/yr)8	ny knowledge and belief. Kansas	
under the b	usiness nam	e of PESTII	NGER PUMP	SERVICE	THIS YYALGI	AAGII MACOII	by (:	signature)	Toland	
INSTRUCT	IONS: Use type	writer or hall point pe	en. PI FASE PRESS I	FIRMI Y and PRII	VT clearly. Please	e fill in blanks, u	nderline or circle the		opies to Kansay Copartment of Health	
records. Fe	e of \$5.00 for ea	ach constructed well			,					