بميه ا				ER WELL RECOF	RD For		KSA 82a-				
1 LOCĂTI	ION OF WATE			<u> </u>			tion Numbe			Range Numbe	r
County:		enson		SE ½			12	T 12	<u> </u>	R 1	E
Distance ar	na airection tro	om nearest t	own or city street ad	oress of well if it 2938 Main S			Caneae				*
2 14/4755	NA/ELL ONA/NI	- Earn	ers Cooperati			allilage i	Vallada				
				We Assucia	LIOII						
			Main Street	•					•	sion of Water Resou	ırces
City, State,	ZIP Code	TIBIE :	age, Ks 6741	<u> </u>				Application	Number:		
3 AN "X" I	E WELL 5 LO	CATON WIT	H 4 DEPTH OF C	OMPLETED W	FII	25	f FIF	VATION:		3	
├ . `			Denth(s) Ground	hunter Encounte	rod 1	N.	Δ	4 2		3	S
											12
	N_									yr	
1	. ; Г	-	The second secon							umping	
	NW	NF	Est. Yield	Gpm: We	ell water v	vas		Ft. after	Hours	oumping(Gpm
		- i]	Bore Hole Diame	eter 8.625	In. to 2	5		Ft. and	in	. to	_ Ft. }
₩₩		X	E WELL WATER 1	O BE USED AS	: 5 Pul	olic water s	upply	8 Air condi	tioning 1	to 1 Injection well 2 Other (Specify bel	<u> </u>
7			1 Domestic	3 Feed lot	6 OII	tield water	supply	9 Dewaten	ng 12	2 Otner (Specify be)	ow)
-	sw - -	sE	2 Irrigation	4 Industrial	7 Lav	vn and gard	len (domest	ic) 10 Monitor	ing well	MWT-5	
	i	i	Was a chemical/	bacteriological s	ample su	bmitted to [Department?	Yes No	X if yes,	mo/day/yr sample w	vas
* L	!		Submitted				. W	ater Well Disinfe	cted? Yes	No X	
5 TYPE O	F BLANK CA	SING USED		5 Wrought II	ron	8 Conce				d Clamped	
1 Ste		3 RMI		6 Asbestos-					Weld		
		_					` .				
2 PV	/U	4 ABS						L	Inrea	aded X	
Blank casin	ng diameter	2	In to 15	Ft.,		in t	'n	ft Dia		in. to	ft
Caeina bair	nht above leed		FI LISH	in weight	20	H 40	l ha #	Wall thickness	or gauge Ne		'"
				in., weight		71770	LDS./II	. vvali unickness	or gauge No		
			ON MATERIAL:					10 As			1
1 Ste				5 Fiberglass	; :::-	8	RMP (SR)	11 O	ther (specify)		-
2 Bra	ass OR PERFORA		anized steel	6 Concrete t				12 NO	one used (ope	en noie) 11 None (open hol	, l
i			Mill slot							i i None (open noi	e,
i	ntinuous slot							9 Drilled hol			
			Key punched			ut OF		10 Otner (sp	есіту)		
SCREEN-P	PERFORATED	INTERVAL								0	
			From	ft. to	0		ft.	From	ft. t	o	Ft. 🥫
SAI	ND PACK INT	ERVALS:	From	ft. to	0	25	ft.	From	ft. t	0	Ft.
			From	ft. to	0		ft.	From	ft. t	0 -	Ft.
6 GROUT	MATERIAL:	1 Nea	t cement 2	Cement grout		3 Ben	tonite	4 Other			.
				F4		F4		•			
Grout Interv	als From3	. 0	ft. to 1	From2	<u>1</u>	to	14	ft. From		ft. to	ft.
What is the	nearest source	e of possible	contamination:				10 Lives	stock pens	14 Aba	andoned water well	
1 Se	ptic tank		4 Lateral lines	.7 F	Pit privy		11 Fuel	storage	15 <u>Oil</u>	well/ Gas well	
2 Se	wer lines		5 Cess pool	8 8	Sewage la	goon	12 Ferti	izer storage	16 Oth	er (specify below)	
3 Wa	atertight sewer	lines	6 Seepage pit		eedyard		13 Insec	cticide storage	Co	ntaminated Sit	.e
Direction fro	·		o ottopingo p.i.	• .			How many	_			_
FROM	ТО	CODE	I ITHOI	OGIC LOG		FROM	то		LUGGING IN	TERVALS	_
0	5		ilty Clayey bro				 				\dashv
5	15		lay, silty brow				 				
15	25		lay, silty brow		h den		1				
10		 	ias, siity yidy	, adirei Will	uep		 				
	1										\dashv
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7 CONTRA	ACTOR'S OR	LANDOWN	ER'S CERTIFICATI	ON: This water	well was	(x) construc	ted, (2) rec	onstructed, or (3)	plugged und	er my jurisdiction and	d w
	on (mo/day/yr									ge and belief. Kansa	
						Thie M	ater Well D	ecord was comp	leted on /mo/	ge und bellet: \tank)4
			Acconiat	ed Environi				By (signature)			
	usiness name									reau of Water, Topeka	ng
			13-296-5545. Send of								