		\Λ/Δ'	TER WELL	BECO	BD	Form	WWC-	5 K	SA 822-	1212	D No							
WATER WELL RE LOCATION OF WATER WELL: Fraction					110	1 01111	*****	<u> </u>	KSA 82a-1212 ID No Section Number			Township Number			F	Range Number		
County: Finn	eu		5w	1/4	JW	1/4	SE	1/4		1		ر	3	S	R	33	€/w)	
Distance and dire		m nearest tow	n or city str			of well	if locate	d within	n city?									
WATER WELI	LOWNE	. ~ //	my Hip	ρ			-											
RR#, St. Address	, Box #	: 5110	E. 6	'm	lile	Rd.						Board o	f Agri	culture,	Division of	of Water F	Resources	
City, State, ZIP C	ode		len Cita	, ,	6.5	678	146					Applicat						
LOCATE WELL	'S LOCA	TION WITH									EVATION:							
AN "X" IN SEC	TION BO		Depth(s) G	iround	water 8	Encour	ntered	1			ft. 2			ft.	3		ft.	
I	<u>N</u>	7	WELL'S S								rface meas							
1		1	Fet Viold								ft. after ft. after							
NW-		NE	WELL WAT							supply		conditio			Injection		3,	
										ter supply 9 Dewatering				12 Other (Specify below)				
W	-	<del></del>  E	2 Irriga	ition	4 li	ndustri	al 7	7 Dome	estic (lav	vn & garde	en) 10 Moi	nitoring	well	•••••		••••••		
1		1											/					
SW SE   Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was mitted Water Well Disinfected? Yes No																		
	V		mitted								Water We	ell Disint	ected	Yes		N	5	
.,	S																	
TYPE OF BLA	ANK CAS				5 Wro	_			Concre			CASING	JOIN				d	
1 Steel		3 RMP (SF	₹)				Cement			(specify be								
> PVC Blank casing dian		4 ABS			7 Fibe າໄາ		(4 Dia											
Blank casing dian Casing height abo																		
					111.,	weigni		•••••			105./11.			s or gue stos-Ce		Jupus	£	
TYPE OF SCREEN OR PERFORATION MATERIAL  1 Steel 3 Stainless Steel					5 Fibe	ralass			₩PVC 8 RMP (SR)									
											· ·	pen hole						
SCREEN OR PE	RFORAT	ION OPENIN	IGS ARE:				5 Gu	azed w	rapped		<b>&gt;</b> ≪Sa	aw cut			11 No	ne (open	hole)	
1 Continuous slot 3 Mill slot 6 Wire											9 D	rilled hol	les					
2 Louvered s	shutter	4 K	ey punched					ch cut	,				•				ft.	
SCREEN-PERFO	DRATED	INTERVALS:	From	بي	102		.ft. to	<i>I</i>	42	ft., Fı	rom			ft. t	o		ft.	
											rom							
GRAVE	L PACK	INTERVALS:	From	<i>آ</i>	70 70	•••••••	.ft. to	ا	60 U 1	tt., Fi	rom rom			π. τ ft ft	0		ft.	
			1 10111			•••••	. 11. 10			16., 1								
GROUT MAT			cement		2 C	ement	grout		Ben	tonite								
Grout Intervals:	From	5	ft. to	25	1	ft., Fro	m	.160	ft. t	to	<i>Q</i> ft.,	From			ft. to		ft.	
What is the nearest source of possible contamination:											vestock pe	ns				ed water	well	
XSeptic tan	al lines 7 Pit priv					•							Oil well/0					
2 Sewer lines 5 Cess							Sewag	-	on		ertilizer stor			16	Other (sp	pecify belo	ow)	
3 Watertight	age pit			9	Feedya	ard			secticide st					•••••				
Direction from we											many feet?							
FROM TO			LITHOLO	OGIC I	LOG			F	ROM	то					NTERVA			
		top Soil						_	216	222	fine t			m St	ind_			
2		brown cle						- 1	222	229	brown							
		Tine Sand		Str	alcs.				129	239				COARS	e san	d + gr	ive/	
	-	brown all							239	240	brow							
			<u>nt edium</u>					10	240	242	med	um-	ło	Coars	e sar	k		
		zypsum_			,													
				use	Sar	$a_{-}$		-										
		brown c		~ - 5	2001						ļ							
142 1		nedium 7		se s	uria	+ gr	ares							RE(	CEIVI	<del>ED</del>		
		brown C	, ,		<u> </u>			_			<del>                                     </del>							
		nedium i rown Cl		757	una	+ q	are/	_						AUG	3 0 20	004		
194		rown Ci nedium i		۲ م	and									***************************************				
		brown c		3 E Q	u I II A								BU	REAL	JOF W	ATER	***************************************	
I			•	EIO AT	ON: T	bio ·····	los !!	X	· · · · · · · · · · · · · · · · · · ·	unto d. (O)	**************************************	od == (					n and was	
CONTRACTO Completed on (mo																		
Water Well Contra				32							leted on (m				7-21-		on ransas	
under the busines	s name	of 71/1:1/1	100 11/		+ Pu		Inc	J. **CII	, 1000iu	-	by (signatu	. 17	., <u>.</u>	٠	T 4			
INSTRUCTIONS: L								ase fill in	blanks un			· m	and ton	three coni	es to Kansa	s Departmen	t of Health	
	">	J. Jan point po			er and			mi ni	ull		oooo. a		op	JU JUDI				

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.