			W	ATER	WELL	RECO	RD	Forn	n WWC	-5	KSA 82a	a-1212	ID N	0						
1 LOCATION OF WATER WELL: Fraction												Section Number			Township Number			Range Number		
County: 🗸					NE					<u> 14</u>		10		<u>Т</u>			s	R	<u> 3と</u>	EAD)
Distance and						et ad	dress o	f well	l if locat	ted wi	thin city?									
	40+1					·														
2 WATER	WELL OW	NER:	DNE.	<i>خ</i> رک	o P				21											
RR#, St. Add City, State, 2	ZIP Code	: 6	フィモドレ	-E4	R.S	lo	1148	8						Ар	plication	n Num	ber:		Water Re	
3 LOCATE	WELL'S LO	CATIO	N WITH	4 D	EPTH C	F CO	MPLET	ED V	WELL			ft. EL	EVA	TION:						
	SECTION			Dei	oth(s) G	round	water E	ncou	ntered	1.			ft.	2			ft. 3			ft.
	N		X	WE	LL'S ST	ATIC	WATER	RLEV	/EL /.	-//8	∠ ft. be	low land s	urfac	e measure	ed on m	io/day/	yr			
	1	1	•	Fet	Vield															
	NW	- NE			LL WAT						blic water			8 Air cor						gp
		'		1	1 Dome			eedlo				er supply		9 Dewat	ering		12 0	ther (Spe	cify below	/)
W	- - -		E		2 Irriga	ion	4 In	dustr	iai	7 Do	mestic (la	wn & gard	ien) (10 Monito	oring we	II X .	ич		•••••	
	1	1																		
						nical/t	bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample/ Water Well Disinfected? Yes No											vas sub-		
	; [mit	iea								VVa	ater Well L	Jisintec	tea? Ye	es		No	
	Ś																			
	F BLANK C						5 Wrought iron				8 Concrete tile 9 Other (specify below)				SING JO	DINTS:			Clamped	
1 Steel 3 RMP (SR) 2 PVC 4 ABS							6 Asbestos-Cement 7 Fiberglass			t		r (specity b								
Blank casing	a diameter	-			in to		,	_								ia				
	_																			
Casing height above land surface TYPE OF SCREEN OR PERFORATION MATERIAL:							III., weight				7 P		•••••	10 Asbestos-Cement						
1 Steel 3 Stainless Steel							5 Fiberglass				8 RMP (SR)									
2 Brass 4 Galvanized Steel						6 Concrete tile			9 ABS				12 No	ne use	ed (ope	en hole)				
SCREEN O	R PERFOR	RATION	OPENII	NGS	ARE:						l wrapped			8 Saw	cut			11 None	e (open h	ole)
	nuous slot			Mill slo							apped			9 Drille						4
2 Louve	ered shutter	r	4 K		unched					orch c										
SCREEN-PI	ERFORATE	ED INT	ERVALS									ft., F								
G	RAVEL PAG	CK INT	FRVALS	r S: F	rom	•••••			ii. io . ft to		• • • • • • • • • • • • • • • • • • • •	ft., F ft., F	-rom -rom			•••••	.π.το. ft to			
_				F. F	rom				ft. to .			ft., F	rom				. ft. to		· · · · · · · · · · · · · · · · · · ·	ft.
-1																				
	Γ MATERIA		1 Nea						grout			ntonite		Other						
Grout Interv							π	., Fro	m	•••••	π.				om					
What is the nearest source of possible contamination:							7 Pit privy						Livestock pens Fuel storage				14 Abandoned water well			
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool							8 Sewage la							ertilizer storage					cify below	a).
3 Watertight sewer lines 6 Seepage pit							9 Feedvard				,0011			secticide storage				inci (apo	ony bolow	,
Direction fro	•		0 000,	page										y feet?	-90					
FROM TO LITHOLOGIC							LOG				FROM	ТО		PLUGGING INTERVALS						
											0'	3'		NATIVE SOIL						
											3	134.84		ENTON				Y	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
										_										
													-							
										-										
										_			+							
	I																			
CONTRA	CTOR'S O	R LAN	BOMNE	R'S	CERTIF	CATIO														
completed on Water Well C	n (mo/day/ye	ear)	1740	7	<i>I</i> —							and th							and belief.	Kansas
												d was com		d on (mo/d signature)	iay/yr).	Я	4-0-			
under the bus	oniess nam	e 01 /	TILLE	<u> </u>	MVIR	ome.	JTA	- :	DERI	2710	٠/ حر	NC	Dy (S	ognature)		1		$\overline{}$		

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.