			ATER WELL RE	CORD	Form	WWC			No							
1 LOCATION OF WATER WELL: Fraction SW 1/4						SW	S	Section Number			Township Number			Range Number		
				SW	1/4		1/4			T		S	<u> </u>	2W	E/W	
			own or city stree				•									
	SECTION		. RD.AND	CORONA	DO R	D. N	ORTHNAST	SIDE								
_	R WELL OW	1. 01.	WAGNER	•												
City. State.	ddress, Box ZIP Code	: RENN	N. LINCOL INGTON,KS	6742	2					Annli	ication N	umber.	Division o		lesources	
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH OF	COMPLE	TED W	VELL	45	ft. ELE	OITAV	V:						
	N SECTION N		Depth(s) Gro	undwater I	Encour	ntered	1 <u>18</u> .	olow land surf	.ft. 2 .		on mo/d	ft.	3 .04 -1 4	⊬ -05	ft.	
	- i - i.	;	F	ump test o	lata:	Well w	ater was	22f	t. after	1		. hours	pumping.	20	gpm	
	-NW	- NE	WELL WATE	6	pm:	well wa	ater was 5 Public wate	1	ı. aner		itioning	. nours	pumping . Injection v	• • • • • • • • • • • • • • • • • • • •	gpm	
	1	1	_1 Domes			6 Oil field wat				ing		Other (Sp		ow)		
w		E	2 Irrigatio	OCK 4	ndustri	al	7 Domestic (I	awn & garder	10	Monitorii	ng well					
SW SE Was a chemical/bacteriological sample submitted to Department? Yes NoX; If y								If you	mo/dov/vr	s cample	was sub-					
x		-	mitted	carbacten	ologica	ai samp	ne submitted t				sinfected		X	s sample No		
5 TVDE	S DI ANK (CASING LISED		E Mrs.	bt izz		0 Con	voto tilo		CACIA	IC IOIN	TC: Cl.	edX	Clampa	4	
5 TYPE OF BLANK CASING USED: 5 Wrought in 1 Steel 3 RMP (SR) 6 Asbestos-0								crete tile er (specify belo	ow)	CASII	NG JOIN		ea Ided			
2 PVC		4 ABS	rglass							Thr	eaded					
Blank casir	ng diameter	5	in. to	35		ft., Diạ	××	in. to			ft., Dia		j	n. to	ft.	
Casing hei	ght above la	ınd surface	& U	in.,	weight	t1	60		lbs.	/ft. Wall	thickness	s or gua	age No	שא אננס	······	
			ON MATERIAL:					VC			10 Asbes					
1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete till								RMP (SR) ABS		11 Other (Specify)						
				0 0011	orete ti							usou (c			hala\	
	tinuous slot	RATION OPENI		25			uazed wrapped ire wrapped			Saw cu Drilled			11 Nor	e (open l	noie)	
	vered shutte		Key punched	~~			rch cut								ft.	
SCREEN-F	PERFORATI	ED INTERVALS	B: From	35		. ft. to .	45	ft., Fro	m			ft. t	ю		ft.	
							45									
(GRAVEL PA	CK INTERVALS														
			F10111			. 11. 10 .	••••••	11., ГІС	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••		11. 1	.0			
6 GROU	T MATERIA	L: 1 Nea	at cement	2 C	ement	grout	3 Be	ntonite	4 Ot	her						
Grout Inter	vals: Fror	n0	ft. to	25	ft., Fro	m	ft	. to		ft., Fron	n		ft. to		ft.	
What is the nearest source of possible contamination:									10 Livestock pens				14 Abandoned water well			
1 Septic tank 4 Lateral lines					7 Pit privy				11 Fuel storage				15 Oil well/Gas well			
	ver lines	5 Ces	•		8 Sewage lagoon				tilizer	storage		16	16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				13 Insecticide storage							
Direction fr							How many feet?									
FROM	то	MOD GOT	LITHOLOG				FROM	ТО			PLUG	IGING I	NTERVAL	.S		
0	1		L SANDY T													
11	11 46	SANDIT	OOM BROWN								-			-	:	
46	70	SHALE C														
40		DIALES C	III													
														-		
															4, 15	
⁷ CONTR	ACTOR'S C	R LANDOWNI	ER'S CERTIFIC													
completed of	on (mo/day/y	_(par) 04-14	-0 5					and this	record	ic true to	the hee	t of model				
Water Well	Contractor's	Licence No	388 IGER PUMP	SHRVTO	T	his Wa	ter Well Recor	d was comple	eted or	(mo/da	y/(r)0	<i>7</i> / <i>Y</i> -	PI	4	5	
										$\overline{}$	$-\nu$			M		
and Enviro	nment, Bureau		en. <i>PLEASE PRESS</i> ection, 1000 SW Jac													

records. Fee of \$5.00 for each constructed well.