		WATER WEL	L RECORD Fo	rm WWC-5						
1 LOCATION OF WA	TER WELL:	Fraction N 1/4 N	W 1/4 SW		tion Numbe	T 15	ber S F	Range Nu	· prince	
County:		L	· · · · · · · · · · · · · · · · · · ·			1 10	<u> </u>	/	E(W)	
-		-		-						
2 WATER WELL O	FAT IN 19 19 Brown F	/ SHWR							#10	
RR#, St. Address, Box #					Board of Agriculture, Division of Water Resources					
City, State, ZIP Code		har har harm to see a very - a	All spens 1	22 / 4	g, por pour s	Application N ATION:				
AN "X" IN SECTION										
T I	N De	pul(s) Groundwater t	RIEVEL TROCE	e 1999 ft h	۱۲. و elow land	2	, , , , , , , , , , , , , , , , , , ,	aa-92		
1   i				1		after			i	
NW	- NE - Es	•				after				
e w	Bo	re Hole Diameter				and	in. to			
w C		ELL WATER TO BE			r supply		11 Inject			
SW	SE	CONTRACTOR OF THE PROPERTY OF				<ul><li>9 Dewatering</li><li>10 Monitoring well</li></ul>	12 Other	, ,	· · · · · · · · · · · · · · · · · · ·	
	l l l w	J			-	YesNo				
1 house measurement in consecutive	and the second succession of the second	tted	nogical sample said	milliou to D		ater Well Disinfected?	1	No		
5 TYPE OF BLANK	- Too and the second se		ought iron	8 Concre	ete tile	CASING JOINT	S: Glued	Clampe	ed	
1 Steel	3 RMP (SR)		pestos-Cement		(specify belo					
2 PVC	4 ABS		erglass Hand	( Ova	KOCK	V	Threaded.			
•	A	en (2)		in. to		ft., Dia				
			eignt			s./ft. Wall thickness or 10 Ashes				
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 F			erglass 8 RMP (SR)				10 Asbestos-cement 11 Other (specify) . A.A. Rack			
2 Brass	4 Galvanized		ncrete tile	9 AB	. ,		used (open ho			
SCREEN OR PERFO	DRATION OPENINGS	ARE:	5 Gauzed	wrapped		8 Saw cút	11	None (oper	n hole)	
1 Continuous s			6 Wire wra	• •		9 Drilled holes	A B	).L		
2 Louvered shu		punched	7 Torch cu		<i>t</i> · <b>-</b>	10 Other (specify)	/N./.* /\ **	¢СЛ		
SCREEN-PERFORA	TED INTERVALS:	From				om				
GRAVEL P	ACK INTERVALS:	/ \ / \ / / /	will.			om				
		From	ft. to		ft., Fr				ft.	
6 GROUT MATERIA			nent grout			4 Other				
l .			t., From	ft.		ft., From				
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines			7 Pit privy		10 Livestock pens 11 Fuel storage		<ul><li>14 Abandoned water well</li><li>15 Oil well/Gas well</li></ul>			
2 Sewer lines 5 Cess pool			8 Sewage lagoon	n		tilizer storage	16 Other (specify below)		low)	
3 Watertight sewer lines 6 Seepage pit			9 Feedyard			ecticide storage				
Direction from well?			-		<del> </del>	any feet?	20412			
FROM TO		LITHOLOGIC LOG		FROM	TO		GGING INTER	RVALS		
				2	5.5	Compacted	Soil			
				5.5	22 "	Rock Side	'c & (	onpaet	ed Soil	
				2	236	Chlorinated	Sand	Elli	×44	
						And the second s	T			
							A LAMBOUR PROPERTY.			
				~~~						
							0.444			
					1		LINE - LINE			
7 CONTRACTOR'S	OR LANDOWNER'S	CERTIFICATION: T				constructed, or (3) plu				
1	ay/year) . S - 22					cord is true to the best	of my knowled - 29 - 9	age and be	ilet. Kansas	
Water Well Contract		Construction	. This water wei	i necora wa	as complete by (sigr	a on (morappy)	LAA			
INSTRUCTIONS: Use	typewriter or ball doint per	. PLEASE PRESS FIRMLY	and PRINT clearly. Pleas	e fill in blanks,	underline or ci	rcle the correct answers. Sen	d top the copie	s to Kansas De	epartment	
			T-1-inhana, 010 000 EE4	E Cand one to	MATER MELL	OWNER and retain one for	your radards			