		TER WELL RECORD FO	orm WWC-5	KSA 82a	1212			
LOCATION OF WATER		14 SW 14 SW	Sec	tion Number	Townshi	p Number	Range Num	
	om nearest town or city stree			<i>5</i> -1	<u> </u>	<u>'04 3 </u>	R AS	BW)
•			•					
2 WATER WELL OWNE	R: Gene Fab	rizius						<del></del>
RR#, St. Address, Box #					Board	of Agriculture, D	Division of Water I	Resources
City, State, ZIP Code	Wakeerey	1,KS 67672			Applica	ation Number:		
3 LOCATE WELL'S LOC	ATION WITH 4 DEPTH O	COMPLETED WELL	.j.15	. ft. ELEVA	TION:			
AN "X" IN SECTION E	Depth(s) Grou	indwater Encountered 1						
Ī		TIC WATER LEVEL						
NW -	- NF1 1	ump test data: Well water				•		
		gpm: Well water						
W	ti	ameter <b>%</b> in. to	•					ft.
2	i 1 1		Public wate		8 Air conditio	J	njection well	
sw   -	- SE 1 Domes 2 Irrigation		Oil field wat		<ol> <li>Dewatering</li> <li>Monitoring</li> </ol>		Other (Specify be	•
	, , ,	al/bacteriological sample sul				<b>V</b>		
1	mitted	airbacteriological sample sui	onnitied to De		er Well Disinf		No No	was suu
5 TYPE OF BLANK CAS		5 Wrought iron	8 Concre				. X Clamped	<b>.</b>
1 Steel	3 RMP (SR)	6 Asbestos-Cement		specify below			ed	
2 PVC	4 ABS QC	7 Fiberglass			·	Threa	ded	
Blank casing diameter	4.5 in to?	ft., Dia	in, to		ft., Dia		n. to	ft.
Casing height above land	1 surface24	in., weight			t. Wall thickne	ess or gauge No	248	
TYPE OF SCREEN OR I	PERFORATION MATERIAL:		7 PV		10	Asbestos-ceme	nt	
1 Steel	3 Stainless steel	5 Fiberglass		P (SR)		. ,		
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	3		None used (op-	·	
SCREEN OR PERFORA		5 Gauzed	• •		8 Saw cut	1	11 None (open	hole)
1 Continuous slot	3 Mill slot	6 Wire wr			9 Drilled ho	!& A		
2 Louvered shutter SCREEN-PERFORATED	4 Key punched INTERVALS: From	96 7 Torch c	" 115	ft Eron	no Other (sp	echy)		
SONEEN-FENFONATED							)	
GRAVEL PACK		20 ft. to	115	ft Fron	n	ft. to	)	
	From	ft. to		ft., Fron		4.		ft.
6 GROUT MATERIAL:	1 Neat cement	2 Cement grout	3_Bento	nite 4	Other			
Grout Intervals: From.	$\dots \mathcal{O} \dots$ ft. to $\dots \mathcal{Q}$	0.0 ft., From	ft. 1	ю	ft., Fror	n <b>.</b>	. ft. to	
What is the nearest sour	ce of possible contamination			10 Livest	ock pens	14 At	andoned water w	vell
1 Septic tank	Septic tank 4 Lateral lines 7 Pit privy			11 Fuel storage 15 Oil well/Gas well				
2 Sewer lines	·			on 12 Fertilizer storage 16 Other (specify below)				
-	lines 6 Seepage pit	9 Feedyard			icide storage			
Direction from well?	\( \) LITHOLOG	IC LOG	FROM	How man	y feet?	PLUGGING IN	ITERVALS	
11000	Surface.	10 200	1110141			, <u></u>	TTETT TO THE	
7 10	I MSSa SILL							
10 42	Clay a Calick	elas	***************************************					
42 59	Child Sand S	trks".						
59 70	med Sand & G	grave ClayStr	ks					
70 78	FINE Sand of C	lay Layers						
18 82	Fine Sandar	John, J.						
82 94	Clayo Fige of	and 15tr Ks						
94 105	med Sama &	rave ic by Lns				<u>-</u>		
105 108 (	may a whole	SHCKY						
108 110	Shall	•			r remark remarks and a substitute of the substit			
10 115	Jule							
						The second of th		
Z CONTRACTORIO CO	L ANDOMANDO OCCUPA	ATIONI, This water	(1) compt		notructed -	(2) plugged ::::=	or my limbalists.	and
<del></del>	LANDOWNER'S CERTIFICA	a hon: This water well was						
completed on (mo/day/ye	T C	7.4 This Water Wel				10:0	owledge and belie	ı. Nansas
Water Well Contractor's Lunder the business name	11/00/100/1	LONG WOLL AC	necord was	s completed of by (signat	· /	1 / L	277	
Lander the publicess riame	1113 F /	ヘル・エノツ ひしくましたひじつ						
INICEDITOTIONS 11	writer or ball point pen. PLEASE PRES	S EIPMI V and PRINT steeth. Piers	fill in blacks			are Sand for three	opposite Kenner Des	rtment