		WATE	R WELL RECORD	Form WWC-5	KSA 82a-12	12			
LOCATION OF WATER WEL			Section 1.		n Number Township N		Number	Range Number	
		SE 1/4 SE 1/4		3 T 1		S	P 28 E(W)		
Distance and direction from nea 4 East of Di	arest town or ghton. K	city? 8 mi ansas	les North	Street address	of well if loo	ated within ci	ty?		
2 WATER WELL OWNER:	Ed Bo						***************************************		
RR#, St. Address, Box # :						Board of	Agriculture, I	Division of Water Resources	
	Shiel	ds. Kans	as 67874				on Number:		
DEPTH OF COMPLETED V		•		. 9 in. to	125	ft and		. in. to	
Well Water to be used as:		iblic water s		8 Air condition			Injection well		
1 Domestic (3 Feedlot)	supply 9 Dewatering		J	12 Other (Specify below)					
2 Irrigation 4 Industrial		wn and gard		•	well		. ,	*	
Well's static water level 9	7 ft	. below land	surface measured on		mont	h	<i></i>	lav 19.81 vear	
Pump Test Data	: Well w			-	ho		10		
4 TYPE OF BLANK CASING				8 Concrete	tile	A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	Commence and Comme	Clamped	
	3 RMP (SR)		6 Asbestos-Cement 9 Other (sp		The state of the s			ed	
	4 ABS		, ,		•	•		aded	
- Company of the Comp		105	•			.:. ft., Dia ft.			
Casing height above land surfa									
			III., weight ം പം	(7 PVC)			ss or gauge i sbestos-ceme		
	YPE OF SCREEN OR PERFORATION MATERIAL:			The same of the sa		(SR) 11 Other (specify)			
	3 Stainless steel		-		12 None used (open hole)				
Screen or Perforation Openings	Brass 4 Galvanized steel			5 Gauzed wrapped		The state of the s			
1 Continuous slot				• •	(8 Saw cut) 11 None (open hole)				
			6 Wire wrapped 7 Torch cut		9 Drilled holes				
2 Louvered shutter 4 Key punched					10 Other (specify)				
Screen-Perforated Intervals:									
Screen-renorated intervals.									
Gravel Pack Intervals:									
Glaver Fack Intervals.	From		ft. to		From				
5 GROUT MATERIAL:	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	nt 1	2 Cement grout		and the second second	har Mini 11		ft. S	
Grouted Intervals: From 15		open.			The same of				
					10 Fuel sto			bandoned water well	
What is the nearest source of possible contamination: 1 Septic tank 4 Cess pool						Fertilizer storage 15 Oil well/Gas well			
2 Sewer lines	•		8 Feed yard		12 Insecticide storage 16 Other (specify below)				
3 Lateral lines	5 Seepage pit6 Pit privy		9 Livestock pens		don't have a state of the state				
Direction from wellNort	-h	How	many feet 100		2 Water M	all Disinfected	12 Vac	No	
Was a chemical/bacteriological	samnie subm	nitted to Den	artment? Ves		(No)	on Distriction	1. (163.)	If yes date sample	
was submitted	month	intica to Dep	dav :	vear: Pu	mn Installed?	Vac		No.	
If Yes: Pump Manufacturer's n									
Depth of Pump Intake	arrie gr . gr g	orde	#	Pumpe Canacit	wrated at		. 3	voits കുള്യ	
	Submersible		Turbine				Reciprocatin	-	
6 CONTRACTOR'S OR LAND			ON: This water well y	vas (1) constructe	ed (2) recons				
completed on				The same of the sa				* *	
and this record is true to the b								-	
This Water Well Record was o	ompleted on.	. G Tomonia		hy (cionaturo)		y 1901/		year under the busines	
name of Weishaar Drij		nbbra T	IITHOLO	by (signature)	FROM	Trø	allow)	ITHOLOGIC LOG	
7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	~11 <u> </u>		LITHOLOG		17				
BOX:		19	Clay Clay	na c S	19	1		<u></u>	
N	24	28	Clay	277 770	28	32	•	ock	
	32	42	Clay		42		C 144	ck	
	53	57	Clay		57	61		ock	
	61	69	Clay		69			and	
₩ E	72	75	Sand		75	i .		clay	
SW SE	102	150	Fine sand	75-74-74-14-14-14-14-14-14-14-14-14-14-14-14-14	120	125	Yellow	clay	
S		and the second resemble second to the second		V-124					
International Mile		***************************************		778373					
ELEVATION:									
Depth(s) Groundwater Encoun						(Use	a second sh	neet if needed)	
INSTRUCTIONS: Use typewrit copies to Kansas Department of	er or ball poin	t pen, <i>please</i>	press firmly and PRIN	IT clearly. Please	fill in blanks,	underline or c	ircle the corre	ect answers. Send top three	
retain one for your records.	aiti ailu L		ENTOION OF LITTER OF THE	, Traidi TYON OOM	aciora, rope	.u, 110 00020.	Jena one to	VVII EIT VVII EI OVVIVIEN ANG	