WATER WELL RECORD Form WWC-5					sion of Water		W-11 ID		
	Original Record Correction Change in Well Use				arces App. No.		Well ID cer Range Number		
1 DOCATION OF WATER APPEAL							R 1 DE 2 W		
County: Second CK SW 1/4 SE 1/4 NE 1/4 LQ *** T Z8 S R 1 DE W S WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and									
E WELL CONTROL OF THE PARTY OF									
Address: 10101 W. Stepheld Liv.									
City:		State: ZIP:			т				
3 LOCATE WELL WITH "X" IN 4 DEPTH OF COMPLETED WELL: 60 ft. 5 Latitude: (decimal degrees)									
Depth(s) Groundwater Encountered: 1)									
SECTION BOX: 2)									
	WELL'S SI	AllC WAIEK L	נכ red on (mo-day-y	צוויולסן ו	Source to		;)		
NTV NTE	below land surface, measured on (mo-day-yr above land surface, measured on (mo-day-yr					(WAAS enabled?			
NW NE	Pump test data: Well water was ft.				☐ Land	Survey Topogr	aphic Map		
W E	E after hours pumpinggp				Onlin	ne Mapper:	•••••		
SW SE	Well water was								
	Max				6 Elevatio	n: fi	. Ground Level TOC		
S	Estimated Yield:gpm Bore Hole Diameter: //D. in. to						GPS Topographic Map		
mile in. to									
7 WELL WATER TO BE USED AS:									
1. Domestic:			oply: well ID				case		
Household	Household 6. Dewatering: how many wells?								
Livestock 8. Monitoring: well ID 12. Geothermal: how many bores?							tal 🔲 Vertical		
3. Feedlot			Soil-Vapor E		b) Open	Loop Surface D	ischarge 🔲 Inj. of Water		
4. Industrial · · ·		Recovery		•					
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:									
Water well disinfected? Steel PVC □ Other									
8 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other CASING JOINTS: ☑ Glued ☐ Clamped ☐ Welded ☐ Threaded									
Casing diameter 5 in to ft. Diameter in to ft. Diameter in to ft. Diameter in to ft. Casing height above land surface 1.2 in. Weight lbs./ft. Wall thickness or gauge No. 1.2.									
Casing height above land surface in. Weight									
TYPE OF SCREEN OR PERFORATION MATERIAL: ☐ Steel ☐ Stainless Steel ☐ Fiberglass ☑ PVC ☐ Other (Specify)									
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:									
☐ Continuous Slot									
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN PERSONATED INTERVALS: From □ to □									
SCREEN-PERFORATED INTERVALS: From 40 ft to 60 ft., From ft. to ft., From ft. to ft.									
9 GROUT MATERIAL: Neat cement Cement grout Dentonite Other									
Grout Intervals: From									
Nearest source of possible contamination:									
√ Septic Tank									
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well									
Direction from well? Distance from well?									
10 FROM TO	. L	THOLOGIC L	OG	FROM	TO LI	THO. LOG (cont.) o	r PLUGGING INTERVALS		
OI	100	,501							
1 20		iay,	/	 					
20 30	+1VX		clay						
30 48	m	ed ara	VEL						
48 60		· Luy		 					
				Notes:					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was A constructed, I reconstructed, or I plugged									
under my jurisdiction and was completed on (mo-day-year) [14.719 and this record is true to the best of my knowledge and belief.									
under my jurisdiction and was completed on (mo-day-year) in water well was to constituted, by leconstituted, by leconsti									
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, UW 15 Security									
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.									
1000 SW Jackson St Visit us at http://www.kdheks	ng with a fee of a ., Suite 420, Top	\$5.00 for <u>each</u> const eka, Kansas 66612-	ructed Well to: Kans 1367. Mail one to V	as Department	or Health and En	vironiment, Bureau of v	valer, GW 13 Sections		