

WATER				WWC-5	1314	1894		sion of Wate			XX 7 11	Б		
Original Record Correction Change in 1 LOCATION OF WATER WELL: Fr					raction			Resources App. No Section Number		Township Number		Well ID Range Number		
County: $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$							$\begin{array}{c c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $							
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and														
Business: direction from nearest town or intersection): If at owner's address, check here:												ess, check here: 🗌		
Address: Address:														
	City: State: ZIP:													
3 LOCATI	E WELL	4 DEDTU				£,	E T - 4%				/			
WITH "2			DEPTH OF COMPLETED WELL: epth(s) Groundwater Encountered: 1)											
	SECTION BOX: N Depin(s) Groundwater Encountered: 1) $(2) \dots \dots$													
		WELL'S STATIC WATER LEVEL: ft								Latitude/Longitude:				
		below land surface, measured on (mo-day-yr)						☐ GPS (unit make/model:) (WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map						
NW	NX	D above land surface, measured on (mo-day-yr) Pump test data: Well water was ft.					•••••							
w	E	after						□ Conline Mapper:						
		Well water was ft.												
SW	SE	after hours pumping gpm						6 Elevation:ft. Ground Level TOC						
			Estimated Yield:gpm Bore Hole Diameter:in. toft.					Source: Land Survey GPS Topographic Map						
1 m		in. to ft.												
7 WELL WATER TO BE USED AS:														
1. Domestic:		ater Supply: v												
Househ			6. Dewatering: how many wells?						11. Test Hole: well ID □ Cased □ Uncased □ Geotechnical					
Lawn &			7. Aquifer Recharge: well ID							al: how many bores				
2. \Box Irrigatio										Loop 🗌 Horizonta				
3. 🗌 Feedlot	C							b) Open Loop \Box Surface Discharge \Box Inj. of Water						
4. \Box Industrial \Box Recovery \Box Injection13.										13.				
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:														
Water well disinfected? Yes No														
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded														
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No														
Casing height above land surface														
☐ Steel														
🗌 Brass		anized Steel	Conc		🗌 None ı	ised (ope	n hole)							
		ATION OPE				1.0.			_					
Contin		☐ Mill Slot ☐ Key Punc		auze Wrapped				illed Holes one (Open H		Other (Specify)	•••••			
										ft., From	f	ì. to ft.		
										ft., From				
				ft., From		ft. to		ft., From		ft. to	ft			
		e contaminati	i on: Lateral Line		it Privy		Пτ	iveste els De			da Sta	***		
Septic T			Cess Pool		lewage La	goon		livestock Pe Fuel Storage		☐ Insectici ☐ Abandor				
U Waterti	ght Sewer Li	nes 🔲	Seepage Pit	□ F	feedyard			Fertilizer Sto						
Other (S	Specify)								-					
					ce from w					ft.	DLUC			
10 FROM	TO	1	LITHOLO	GICLOG		FRC	0M	ТО	LII	HO. LOG (cont.) or	PLUG	GING INTERVALS		
							\rightarrow							
							-+							
ļ						<u> </u>								
	Notes:													
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was _ constructed, _ reconstructed, or _ plugged														
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.														
Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year)														
under the business name of														
KS Departm										eka, Kansas 66612-1367		phone 785-296-3565.		
-		eks.gov/waterwel			-						1	KSA 82a-1212		