

		RECORD		WWC-	,	9705		sion of Wate						
Original Record Correction Change in Well Use 1 LOCATION OF WATER WELL: Fraction						Resources App. No. Section Number			Well ID Township Number Range Number					
$\begin{array}{c c} I & LOCATION OF WATER WELL: \\ County: & 1/4 & 1/4 & 1/4 \end{array}$						4 ¹ /4								
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance)														
	Business: dir								rection from nearest town or intersection): If at owner's address, check here:					
Address:														
Address: City:	City: State: ZIP:													
3 LOCATE WELL														
	WITH "X" IN 4 DEPTH OF COMPLETED WELL:													
	SECTION BOX: N Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) \Box									e:(decimal degrees) WGS 84				
N	N 22) II. 3) II., 01 4) WELL'S STATIC WATER LEVEL:									Latitude/Longitude:		NAD 27		
			below land surface, measured on (mo-day-yr)							unit make/model:)		
- X _{NW}	NE		above land surface, measured on (mo-day-yr)					□ Land Survey □ Topographic Map			No)			
		-	Pump test data: Well water was ft.											
W	E	after	after hours pumping					□ Online Mapper:						
SW	SE	after	after hours pumping											
		Estimated Y	Estimated Yield:gpm					6 Elevation:ft. Ground Level [
-	S	Bore Hole I	Bore Hole Diameter: in. to											
1 mile in. to ft.														
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID 10. Oil Field Water Supply: lease 														
	□ Household 6. □ Dewatering: how many wells?													
	Lawn & Garden 7. Aquifer Recharge: well ID								\Box Cased \Box Uncased \Box Geotechnical					
Livesto	Livestock 8. Monitoring: well ID									al: how many bores				
_ 0	☐ Irrigation 9. Environmental Remediation: well ID									Loop Horizonta				
	3. 🗌 Feedlot 🔅 🗌 Air Sparge 🔅 Soil Vapor Ez							b) Open Loop \square Surface Discharge \square Inj. of Water						
	4. Industrial Recovery Injection 13. Other (specify):													
Was a chemical/bacteriological sample submitted to KDHE? \Box Yes \Box No If yes, date sample was submitted:														
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														
	TYPE OF SCREEN OR PERFORATION MATERIAL:													
$\Box \text{ Steel} \qquad \Box \text{ Stainless Steel} \qquad \Box \text{ Fiberglass} \qquad \Box \text{ PVC} \qquad \Box \text{ Other (Specify)} \dots$														
Brass Galvanized Steel Concrete tile None used (open hole)														
	SCREEN OR PERFORATION OPENINGS ARE:													
	nuous Slot	Mill Slot Kay Dun al		auze Wrap						Other (Specify)	•••••			
		□ Key Puncl								ft., From	ft	to ft		
										ft., From				
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other														
		ole contaminati		_						— • •				
Septic '			Lateral Line Cess Pool	s L] Pit Privy			Livestock Pe Fuel Storage		☐ Insectic ☐ Abando				
		ines	Seenage Pit	L	Sewage La	agoon		Fertilizer Sto	rage					
Other (Specify)			ــ 				erunzer bto	nuge					
Direction from				Dis	tance from v	vell?				ft.				
10 FROM	TO	Ι	ITHOLO	GIC LOG		FRO	М	TO	LIT	HO. LOG (cont.) or	PLUGGI	NG INTERVALS		
							-+							
						1								
Notes:														
11 001	DAGTOD				TRACTION									
	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 Wa	ter Well Co	intractor's Lice	ense No	io-uay-ye	This W	ater Well	Reco	ord was cor	is ut nnle	ted on (mo-day-ve	ar)	uge and bellel.		
Kansas Water Well Contractor's License No														
under the business name of														
-		and Environment eks.gov/waterwel		vater, Geolo	ogy Section, 1	UUU SW Jac	ckson S	ot., Suite 420,	rope	ка, Kansas 66612-136		one 785-296-3565. XSA 82a-1212		
v isit us at II	р., и и и.кu	ens.gov/waterwel	a maca.mum								1	1011 020 1212		