

	WELL R			WWC-5		1382		sion of Wate						
Original Record Correction Change in Well Use								irces App. N	1		Well ID			
1 LOCATION OF WATER WELL: Fraction						/ 1/	Section Number Township Number Range Number							
County: $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$								$\frac{1}{4} \qquad T \qquad S \qquad R \qquad \Box E \ \Box W$						
									treet or Rural Address where well is located (if unknown, distance and					
Address: dii								irection from nearest town or intersection): If at owner's address, check here:						
Address:														
City: State: ZIP:														
3 LOCATE WELL A DEPTH OF COMPLETED WELL									_					
WITH "			4 DEPTH OF COMPLETED WELL:											
SECTION BOX: N Depth(s) Groundwater Encountered 2) ft. 3)								Longitude:(decimal degrees)						
1							WGS 84 🗌 NAD		NAD 27					
X			WELL'S STATIC WATER LEVEL:							Latitude/Longitude:				
		 below land surface, measured on (mo-day-yr). above land surface, measured on (mo-day-yr). 						□G)			
NW	NE		Pump test data: Well water was ft.								No)			
		-	after hours pumping					□ Land Survey □ Topographic Map □ Online Mapper:						
W	E	alter	Well water was ft.						nline	Mapper:	• • • • • • • • • • • • • • • •	•••••		
SW	SE	after	after hours pumping											
			Estimated Yield:gpm					6 Elevation:ft. Ground L			id Level 🔲 TOC			
	S		Bore Hole Diameter: in. to											
1 r	-	2010 11010	in. to											
7 WELL	WATER TO	BE USED						1						
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?								11. Test]	Hole	well ID	use			
			7. Aquifer Recharge: well ID						11. Test Hole: well ID					
			8. Monitoring: well ID							al: how many bores?				
	. Irrigation 9. Environmental Remediation: well ID													
3. \square Feedlo								b) Open Loop 🗌 Surface Discharge 🗍 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														
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Fiberglass PVC Other (Specify)														
□ Steel			☐ Fiber						her (S	specify)	•••••			
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:														
					ad □π	orch Cut		illad Holog		Other (Specify)				
	nuous Slot	☐ Mill Slot ☐ Key Punc		auze Wrapp				one (Open H		Other (Specify)	•••••			
										ft., From	£4 4	e ft		
										ft., From				
										ft. to				
		le contaminat		п., гюш	• • • • • • • • • • • • • • • • •	. 11. 10	•••••	II., FIOIII	•••••	11. 10	II.			
			Lateral Line	×	Pit Privy			livestock Pe	ns	Insectici	ide Storag	e		
			Cess Pool		Sewage L	agoon		Fuel Storage						
	ight Sewer Li		Seepage Pit		Feedyard			Fertilizer Sto	rage					
				·				ertilizer bit	Juge			1		
Direction from well? ft.														
10 FROM	TO		LITHOLO			FRC		ТО		HO. LOG (cont.) or	PLUGGIN	NG INTERVALS		
						Note	د.							
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														
under the business name of														
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.														
				Water, Geolog	gy Section, 1	000 SW Ja	ckson S	t., Suite 420,	Tope	ka, Kansas 66612-1367				
Visit us at h	ttp://www.kdhe	eks.gov/waterwe	ll/index.html								K	SA 82a-1212		