

LOCATION OF WATER WELL:	e and leere: Il degrees) al degrees) TOC ohic Map Water
County:	e and leere: Il degrees) al degrees) TOC ohic Map Water
Street or Rural Address where well is located (if unknown, disame direction from nearest town or intersection): If at owner's address, check I shadiress:	e and lere: I degrees) I degrees) I degrees) I TOC Ohic Map
Business: Address: Adress Address: Addr	al degrees) al degrees) al degrees) al degrees) al degrees) blic Map al TOC blic Map al TOC
Address: City: State: ZIP:	degrees)) TOC bhic Map
State: ZIP:	degrees)) TOC bhic Map
SLOCATE WELL WITH "X" IN SECTION BOX: A DEPTH OF COMPLETED WELL: ft. Depth(s) Groundwater Encountered: 1 ft. Groundwatered: ft. Groundwatered: ft. Groundwatered: ft. Groundwatered: ft. Groundwatered: ft. Groundwatered: ft. ft. Groundwatered: ft.	degrees)) TOC bhic Map
SECTION BOX: N SECTION BOX: Complete Statistic Complete Statistic Complete Statistic Complete Statistic Statistic Complete Statistic Complete Statistic Complete Statistic Statistic Complete Statistic Stat	degrees)) TOC bhic Map
Section Source Land Survey GPS Topogra Source Land Survey GPS Topogra Twell the state Source Land Survey GPS Topogra Twell the state	TOC ohic Map
WELL'S STATIC WATER LEVEL: f.	TOC Ohic Map
	TOC Map
NW	TOC Map
Well water was fi. after hours pumping gpm Gelevation Source: Land Survey GPS Topogral Dother Source: Land Survey GPS Topogral Gelevation Gelevat	☐ TOC ohic Map
Well water was ft after hours pumping gpm Estimated Yield: gpm Bore Hole Diameter: in. to ft. and gpm Gelevation: gpm gpm Gelevation: gpm gpm Gelevation: gpm Gelevation: gpm Gelevation: gpm g	TOC Ohic Map
after	water
Stimated Yield:gpm	water
	Water
7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID	Water
Domestic:	Water
Household	Water
□ Lawn & Garden 7. □ Aquifer Recharge: well ID □ Cased □ Uncased □ Geotechnical □ Livestock 8. □ Monitoring: well ID 12. Geothermal: how many bores? 2. □ Irrigation 9. Environmental Remediation: well ID a) Closed Loop □ Horizontal □ Vertical 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): Was a chemical/bacteriological sample submitted to KDHE? □ Yes □ No If yes, date sample was submitted: Water well disinfected? □ Yes □ No No 8 TYPE OF CASING USED: □ Steel □ PVC □ Other CASING JOINTS: □ Glued □ Clamped □ Welded □ T Casing diameter □ in. to □ ft., Diameter □ in. to □ ft., Diameter □ in. to □ ft. in. Weight □ lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: □ Steel □ Stainless Steel □ Fiberglass □ PVC □ Other (Specify)	
2.	
Soil Vapor Extraction Surface Discharge Inj. of Injection	
Mas a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:	
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:	
Water well disinfected?	• • • • • • • • • • • • • • • • • • • •
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Toler in to ft., Diameter in to ft. Casing height above land surface in Weight bls./ft. Wall thickness or gauge No. 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 Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From ft. to ft., From	
Casing diameter	nreaded
Casing height above land surface	ireaded
□ Steel □ Stainless Steel □ Fiberglass □ PVC □ Other (Specify) □ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify) □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to 9 GROUT MATERIAL: □ Neat cement □ Cement grout □ Bentonite □ Other Grout Intervals: From ft. to ft., From ft. to ft., From ft. to Nearest source of possible contamination:	
□ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify) □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Saw Cut □ None (Open Hole) □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to 9 GROUT MATERIAL: □ Neat cement □ Cement grout □ Bentonite □ Other Grout Intervals: From ft. to ft., From ft. to ft. Nearest source of possible contamination: To the ft. ft. ft. ft.	
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Saw Cut Drilled Holes Other (Specify) Screen Street Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft.	••••
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify) ☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From ft. to ft., From ft. to 9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft. Nearest source of possible contamination: ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify) ☐ Other ☐ Other </td <td></td>	
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to 9 GROUT MATERIAL: □ Neat cement □ Cement grout □ Bentonite □ Other Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft. Nearest source of possible contamination:	
GRAVEL PACK INTERVALS: From	
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft.	ft.
Grout Intervals: From	
Nearest source of possible contamination:	• • • •
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well	
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well	
Other (Specify)	
Direction from well? Distance from well? ft.	EDVALC
10 FROM 10 LITHOLOGIC LOG FROM 10 LITHO. LOG (COIII.) OF PLUGOING IN II	KVALS
Notes:	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or	
under my jurisdiction and was completed on (mo-day-year)	Jugged
Kansas Water Well Contractor's License No	olugged belief
under the business name of	belief.
	belief.
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-29	belief.