

I. LOCXTION OF WATER WEIL: Fraction Fraction Township Number Range Number Control: Section Number Township Number Range Number 2 WEIL: Street or Rural Address where well is located (if antaneos ad stanco ad decision) Range Number Control: Street or Rural Address where well is located (if antaneos ad stanco ad decision) Range Number Control: Street or Rural Address where well is located (if antaneos ad stanco ad decision) Range Number Control: Basics: Control of address where well is located (if antaneos ad stanco ad decision) 3 LOCATE WEIL: A DEPTH OF COMPLETED WELL: ft. K Statitude:		WELL R		WWC-5 1171	DI	vision of Wate				
Connty: 14 14 1										
2 WELL, OWNER: Lust Name: Adhess: Sate: ZIP: Street of Rural Address where well is located of measures adameses, ad										
Businest: Address: Address: durection from neareast town or intersection: If at owner's address, check here: Chy: Sum: 7D* 31 Lot FW W1.1 (More Server) Depth(s) (Goundwate Encounted: 1) (More address, measured to (more day y). ft at owner's address, check here: N Depth(s) (Goundwate Encounted: 1) (More address, measured to (more day y). ft at owner's address, measured to (more day y). (More address, measured to (more day y). W W Howner bind sufficient, measured to (more day y). (More address, measured to (more day y). (More address, measured to (more day y). W W Well water was: ft. Borner low towner in the unit for the unit of the unit										
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3 LOCATE WELL WITH "ST. 4 DEPTH OF COMPLETED WELL:			State:	ZID						
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22 f. 3) f. of 4) □ Dy Well 1 22 f. 4)										
WELL STATE WATER LEVEL n. WELL STATE WATER LEVEL n. Bowe land surface, measured on (mo-day-yr) (MAAS enabled) WELL STATE WATER LEVEL (NU-day-yr) Bowe land surface, measured on (mo-day-yr) (WAAS enabled) WELL WATER TO BE USED AS (NU-day-strained) Image: State: Well water was	SECTIO	N BOX:				2019-10-10-10-10-10-10-10-10-10-10-10-10-10-				
Image: Second	1	1					Source for Latitude/Longitude:			
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Well water was fr. issummed Yield:			-		🗆 La					
L S after	W	E			Online Mapper:					
S Estimated Yield: for Hole Diameter f. and Image: Im	SW	SE								
S Bore Hole Diameter In. to ft. and Source: Cland Survey Survey <thsurvey< th=""> Survey Surve</thsurvey<>				gpin						
Image: main term int to		s		ft. and	Source: 🗌 Land Survey 🔲 GPS 🔲 Topographic Map					
1. Donestic: 5				ft.	ft. 🗌 Other					
□ Household 6. Dewatering: how many vells? 11. Test Hole: well ID □ Lavna & Garden 1. Cased □ Variat □ Cased □ Variat □ Cased □ Variat □ Cased □ Variat □ Cased □ Casede <td< td=""><td colspan="9"></td></td<>										
□ Laves & Garden ?. □ Aquifer Recharge: well ID										
 Diversion Environmental Remotivation: well ID										
2 Irrigation 9. Environmental Remediation: well ID a) Cload Loop Horizontal Vertical 3 Freediot Ar Sparge Soli Vapor Extraction b) Open Loop Surface Discharge Inj, of Water 4 Industrial Recovery Injection 13. Other (specify):										
3										
4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): Was a chemical/bacteriological sample submitted to KDHE? Yes No 8 TYPE OF CASING USED: Steel □ PVC □ Other CASING JOINTS: Glued □ Camped □ Welded □ Threaded Casing height above land surface in. to ft. Diameter in. to in. to ft. Diameter Step Legistanda in. to ft. Diameter in. to ft. Diameter in. to ft. Casing height above land surface in. to ft. Diameter in. to ft. Casing height above land surface in. to ft. Diameter in. to ft. Casing height above land surface in. to ft. Diameter ft. Diameter in. to ft. Diameter ft. Diameter ft. Diameter ft. Diameter ft. Diameter ft. Diameter ft. Diameter<										
Water well disinfected? Yerpe OF CASING USED: Steel PVC Other Other In. to										
Water well disinfected? Yerpe OF CASING USED: Steel PVC Other Other In. to	Was a chemical/bacteriological sample submitted to KDHE? \Box Yes \Box No If yes, date sample was submitted:									
Casing diameter in. to ft. Diameter in. to ft. Diameter ft. Diam										
Casing height above land surfacein. Weighthbs/ft. Wall thickness or gauge NoTYPE OF SCREEN OR PERFORATION MATERIAL:Other (Specify) BrassGalvanized SteelConcrete tileNone used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous SlotMill SlotGauze WrappedDrich CutDrilled HolesOther (Specify) Continuous SlotMill SlotGauze WrappedSaw CutNone (Open Hole) SCREEN PERFORATED INTERVALS: Fromft. toft., Fromft. toft. fromft. forft. fromft. from										
TYPE OF SCREEN OR PERFORATION MATERIAL:	Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft.									
Steel Steinless Steel Steinless Steel Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Gauze Wrapped Torch Cut Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. rom ft. to ft. to 9 GROUT MATERIAL: Neat event Cenent grout Bentonite Other ft. to ft. to 9 GROUT MATERIAL: Neat event Cenent grout Bentonite Other ft. to ft. to ft. to 9 GROUT MATERIAL: Neat event ft. ft. o ft. ft. o ft. to ft. ft										
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□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From										
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft. 9 GROUT MATERIAL: Nearest source of possible contamination: Grout Intervals: Fromft. toft., Fromft. forft., Fromft. toft. Mearest source of possible contamination: Livestock Pens Insecticide Storage Septic Tank Lateral Lines Pit Privy Livestock Pens Abandoned Water Well Sewer Lines Cases Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Distance from well? freedyard Fertilizer Storage Oil Well/Gas Well Difference Distance from well? freedyard FROM TO LITHOLOGIC LOG M TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS M Content (Specify) Distance from well? fr. fr. Io FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS M Content (Specify) Notes: Second Second Io Content (Specify) Second Second Second Second Io Conte (Specify) Second <										
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Grout Intervals: Fromft. toft., Fromft., Fromft., Fromft. to										
Nearest source of possible contamination:										
□ Septic Tank □ Lateral Lines □ □ Sewage Lagoon □										
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Direction form well? Distance from well?										
□ Watertight Sewer Lines □ Seepage Pit □ Fedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)										
Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 10 Image: Contract of the state of the stat	□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well									
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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 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 785-296-3565.	IU FROM	10	LIIHOLO	GICLUG	FROM	10		PLUGGING INTERVALS		
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