

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 address). Address: Street or Rural Address where well is located (if antaneos ad address). Check well is located (if antaneos ad address). 3 JOCATE WEIL. Definis Grandward Incountered (if well operation from neuraneos town or inservections: If at owned's address, check here: Control operation of the particle operation operat		WELL R		WWC-5 1152	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 Start: TIP: durection from neareast town or intersection: If at owner's address, check here: 31 LOT, NON Depth(s) Groundwate Encounted: 1, nor, nor, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,									
Address: State: ZP 3 LOCATE WELL WITH *** 4 DEPTH OF COMPLETED WELL: f. Structure Depth of COMPLETED WELL f. Structure f. Structure Depth of Commodiate Theoremathed in program f. Structure f. Automation Depth of Commodiate Theoremathed in module yr) f. f. f. W H F. Structure and St									
Cuy: Sime: 200 3 IOCATE WILL WITH X: IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: 									
3 LOCATE WELL WITH "ST. 4 DEPTH OF COMPLETED WELL:			State:	ZIĐ					
WITH Y: Y: N A DEPTH OF COMPLETED WELL: n. n. SECTION MAX Depths focund var Enc. n. n. N N Depths focund var Enc. n. n. N N Depths focund var Enc. n. n. N N Depths focund var Enc. n. N.D.2 N Depth and varies. gm Depth and varies. m. N.D.2 N Depth and varies. gm N.D.2 N.D.2 Data term of the second (mo. day yr). N.D.4 Data term of the second (mo. day yr). N.D.4 Data term of the second (mo. day yr). N.D.4 Data term of the second (mo. day yr). N.D.4 Data term of the second (mo. day yr). N.D.4 Data term of the second (mo. day yr). N.D.4 Data term of the second (mo. day yr). N.D.4 Data term of the second (mo. day yr). N.D.4 Data term of the second (mo. day yr). N.D.4 Data term of the second (mo. day yr). N.D.4 Data term of the second (mo. day yr). Data t	,	E WELL							
22 f. 33 f. of 4) □ Dy Well 1									
WELL STATE WATER LEVEL n WELL STATE WATER LEVEL n Bowe land surface, measured on (mo-day-yr) CRS (min maker model: WELL STATE WATER LEVEL N WELL STATE WATER LEVEL N WELL STATE WATER LEVEL N WELL WATER TO BE VIED Image: Comparison of the state: WELL WATER TO BE VIED AS: Image: Comparison of the state: Image: Comparison of the state: Second	SECTIO	N BOX:							
Image: Second	1	1							
						GPS (unit make/model:)			
Puilty lest data: Well water was	NW	NE							
Well water was ft. effer fter bill affer bill ft. ft. ft. ft		T A	-			🗌 La			
L S after	W E					Online Mapper:			
S Estimated Yield:	SW	SE							
S Bore Hole Diameter In. to ft. and Source: Cland Survey Survey <thsurvey< th=""> Survey Surve</thsurvey<>				gpm					
Image: main term int to		S		ft. and					
1. Donestic: 5. □ Public Water Supply: well ID 10. □ OI Field Water Supply: lease □ Household 6. □ Occurrenting: two may wells? 11. Test Hole: well ID □ 2. I rigation 9. Environmental Remediation: well ID 12. Gendermal: how may bores? 3. I resulto Ar Sarge 0.01 Vapo Extraction b) Open Loop 10. Test Hole: well ID 3. I resulto Ar Sarge 0.01 Vapo Extraction b) Open Loop 10. Test Hole: well ID 3. I resulto Ar Sarge 0.01 Vapo Extraction b) Open Loop Horizachizachizachizachi 4. □ Industrial □ Recovery 1 Injection 13. □ Other (specify):				ft.	it. 🗌 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									
 Livestock 8									
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 Fiberglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:									
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Gauze Wrapped Dorch Cut Drillel Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREN-PERFORATED INTERVALS: From ft. to ft. from ft. to ft. form GRAVEL PACK INTERVALS: None ft. to ft. from ft. to ft. ft. from Grout Intervals: From ft. to ft. from ft. to ft. to ft. ft. from Grout Intervals: From ft. to ft. ft. from ft. to ft. ft. from ft.									
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Continuous Slot Mill Slot Continuous Slot Key Punched Screen Key Punched SCREEN-PERFORATED INTERVALS: From From ft. to GRAVEL PACK INTERVALS: From From ft. to GRAVEL PACK INTERVALS: From From ft. to Grout Intervals: From From ft. to Grout Intervals: From forout Intervals: From Grout Intervals: From Grout Intervals: From Septic Tank Lateral Lines Sever Lines Cess Pool Sewage Lagoon Fuel Storage Other (Specify) Distance from well? Direction from well? ft. In FROM TO LITHOLOGIC LOG FROM TO In FROM TO LITHOLOGIC LOG From Interval Interval Interval Interval Interval Interval									
□ 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 f. to f., From f. to f., From f. to f. f. from f. to									
□ 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 content (Specify) Second									
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other	SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft.								
Grout Intervals: Fromft. toft., Fromft. toft., Fromft. toft. yearset source of possible contamination: Septic Tank Lateral Lines See Pit Pit Pity Livestock Pens Abandoned Water Well Abandoned Water Abandoned Water Abandoned Abandoned Abandoned Abandoned Abandoned Abandon									
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)									
☐ Other (Specify)	□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well								
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Imag	□ Other (Specify)								
Image: Section and was completed on (mo-day-year) Image: Section and was completed on (mo-day-year) Image: Section and was completed on (mo-day-year) Image: Section and was completed on (mo-day-year) Image: Section and was completed on (mo-day-year) Image: Section and was completed on (mo-day-year) Image: Section and was completed on (mo-day-year) Image: Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. Image: This Water Well Record was completed on (mo-day-year) 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.									
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