

□ Original Record       □ Correction       □ Change in Well Use       Resources App. No.       Well ID         1 LOCATION OF WATER WELL:       Fraction       Section Number       T S R       Range N         2 WELL OWNER: Last Name:       First:       Street or Rural Address where well is located (if unknown, dista direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection: If at owner's address, check direction from nearest town or intersection: If at owner's address, check direction from nearest town or intersection: If at owner's address direction (deci         3 LOCATE WELL       4 DEPTH OF COMPLETED WELL:       ft.         0 peth(s) Groundwater Encountered: 1)       ft.       5 Latitude:         0 well ad surface, measured on (mo-day-yr)       dusta: Well water was       ft.         0 GPS (unit make/model:	E [] W ance and k here: [] imal degrees) imal degrees) 27 ) wel [] TOC
County:       1/4       <	E [] W ance and k here: [] imal degrees) imal degrees) 27 ) wel [] TOC
2       WELL OWNER: Last Name:       First:       Street or Rural Address where well is located (if unknown, dista direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address, check direction from nearest town or intersection): If at owner's address direction from nearest town or intersection from the direction from nearest town or intersection from the diterefore direction from nearest direction from	ance and ance and k here:
Business:       Address:         Address:       Address:         Address:       direction from nearest town or intersection): If at owner's address, check         City:       State:         SECTION BOX:       A DEPTH OF COMPLETED WELL:         N       Depth(s) Groundwater Encountered: 1)       ft.         2      ft.       Depth(s) Groundwater Encountered: 1)         N       Depth(s) Groundwater Encountered: 1)       ft.         Depth(s) Groundwater Encountered: 1)       ft.       Check         2      ft.       Depth(s) Groundwater Encountered: 1)       ft.         Below land surface, measured on (mo-day-yr).       below land surface, measured on (mo-day-yr).       ft.         above land surface, measured on (mo-day-yr).       Well water was	imal degrees) imal degrees) 27 ) vel 🗌 TOC
Address:       City:       State:       ZIP:         3       LOCATE WELL WITH "X" IN SECTION BOX:       4       DEPTH OF COMPLETED WELL:       ft.         N       Depth(s) Groundwater Encountered: 1)       ft.       ft.         2)      ft.       3)      ft.         below land surface, measured on (mo-day-yr).       ft.       below land surface, measured on (mo-day-yr).       ft.         above land surface, measured on (mo-day-yr).       above land surface, measured on (mo-day-yr).       (WAAS enabled? ] Yes ] No)         Pump test data: Well water was	imal degrees) 27 ) 
City:       State:       ZIP:         3       LOCATE WELL WITH "X" IN SECTION BOX:       4       DEPTH OF COMPLETED WELL:	imal degrees) 27 ) 
3       LOCATE WELL WITH "X" IN SECTION BOX: N       4       DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)       ft.       ft.       5       Latitude:	imal degrees) 27 ) 
WITH "X" IN SECTION BOX: N       4 DEPTH OF COMPLETED WELL:	imal degrees) 27 ) 
SECTION BOX:       Depth(s) Groundwater Encountered: 1)       ft.         N       1       2)       ft.       3)       10       Dry Well         WELL'S STATIC WATER LEVEL:       10       below land surface, measured on (mo-day-yr).       ft.       10       Datum: WGS 84       NAD 83       NAD         Source for Latitude/Longitude:       10       0       GPS (unit make/model:       0	27 ) 
WELL'S STATIC WATER LEVEL:       ft.         below land surface, measured on (mo-day-yr).       GPS (unit make/model:         well water was       ft.         above land surface, measured on (mo-day-yr).       Well water was         well water was       ft.         after       hours pumping         well water was       ft.         after       hours pumping         well water was       ft.         after       ft.         bore Hole Diameter:       ft.         in. to       ft.         other       ft. <t< td=""><td>)</td></t<>	)
Image: Second control of the second	vel 🗌 TOC
Image: NW NE WW NE WW SE WW	vel 🗌 TOC
W      SW SE         S       S         Bore Hole Diameter:       in. to         in. to       in. to         7       WELL WATER TO BE USED AS:         1. Domestic:       5. □ Public Water Supply: well ID	vel 🗌 TOC
I       I       I       Well water was	vel 🗌 TOC
Image: Solution of the second seco	
Image: Second	
S       Bore Hole Diameter:in. to	
1 mile1       mile       ft.       □ Other         7 WELL WATER TO BE USED AS:       1. Domestic:       5. □ Public Water Supply: well ID       10. □ Oil Field Water Supply: lease	raphic Map
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	
Lawn & Garden       7. Aquifer Recharge: well ID       Cased Geotechnical         Livestock       8. Monitoring: well ID       12. Geothermal: how many bores?	
2. Inrigation       9. Environmental Remediation: well ID       a) Closed Loop I Horizontal Vertical	
3. $\Box$ Feedlot $\Box$ Air Sparge $\Box$ Soil Vapor Extraction b) Open Loop $\Box$ Surface Discharge $\Box$ Inj.	of Water
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	
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       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 ft. to ft., From 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. to ft. Nearest source of possible contamination:	
Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage	
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well	1
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well	
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)       Other (Specify)       Other (Specify)       Other (Specify)       Other (Specify)	
Direction from well? ft.	TEDVALC
10 FROM         TO         LITHOLOGIC LOG         FROM         TO         LITHO. LOG (cont.) or PLUGGING IN	TERVALS
Notes:	
Notes:	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed,  reconstructed, or	
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11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge at Kansas Water Well Contractor's License No	nd belief.
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