

□ original Record       □ Correction       □ Change in Well Use       Resources App. No.         1 LOCATION OF WATER WELL:       Fraction       Section Number       Township Number       Rage Num         2 WELL OWNER: Last Name:       First:       Street or Rural Address where well is located (if unknown, distance a direction from nearest town or intersection): If at owner's address, check her address; Address:         Address:       Address:       Street or Rural Address where well is located (if unknown, distance a direction from nearest town or intersection): If at owner's address, check her address; Address:         3 LOCATE WELL       4 DEPTH OF COMPLETED WELL:       ft, or 4/1 Dept(s) Groundwater Encountered: 1)       ft, or 4/2 Dept(s) Groundwater Encountered: 1)         Section Number       A DEPTH OF COMPLETED WELL:       ft, or 4/2 Dept(s) Groundwater Encountered: 1)       ft, or 4/2 Dept(s) Groundwater Encountered: 1)       ft, or 4/2 Dept(s) Groundwater Encountered: 1)         Number       A DEPTH OF COMPLETED WELL:       ft, or 4/2 Dept(s) Groundwater Encountered: 1)       ft, or 4
County:       14
2       WELL OWNER: Last Name:       First:       Street or Rural Address where well is located (if unknown, disinates direction from nearest town or intersection): If at owner's address; Address:         Address:       Address:       address:       address:         Address:       State:       ZIP:         3       LOCATE WELL       A DEPTH OF COMPLETED WELL:       f.         WTH +X' IN       Bepth(s) Groundwater Encountered: 1)       f.       f.         State:       ZIP:       Core for a f. f.       State:       Core for a f. f.         WHTH +X' IN       Bepth(s) Groundwater Encountered: 1)       f.       f.       Core for a f. f.         State:       State:       Core for a f. f.       State:       Core for a f. f.       Core for a f. f.         WHTH +X' IN       Bepth(s) Groundwater Encountered: 1)       f.       f.       Core for a f. f.       Core for a f. f.         State:       State:       State:       State:       State:       State:       Core for a f. f.       <
Business: Address: Address:       direction from nearest town or intersection): If at owner's address, check her Address:         City:       State:       ZIP:         3 LOCATE WELL WTH "X" IN SECTION BOX: N       4 DEPTH OF COMPLETED WELL: ft. below land surface, measured on (mo-day-yr). doct and surface, measured on (mo-day-yr). doct and surface, measured on (mo-day-yr). doct and surface, measured on (mo-day-yr). above land surface, measured on (mo-day-yr). above land surface, measured on (mo-day-yr). doct and surve y □ Topographic Map         well water was       ft. after
Address:       Address:         City:       State:       ZIP:         3       LOCATE WELL WITH "X" IN SECTION BOX:       4 DEPTH OF COMPLETED WELL:       f.         N       Depth(s) Groundwater Encountered: 1)       f.         Image: Section Box:       f. all opth(s) Groundwater Encountered: 1)       f.         W       Image: Section Box:       f. all opth(s) Groundwater Encountered: 1)       f.         W       Image: Section Box:       f. all opth(s) Groundwater Encountered: 1)       f.         W       Image: Section Box:       Below land surface, measured on (mo-day-yr)       GGPS (init make/ model:       Corportable Map         W       Image: Section Box:       alter.       hours pumping       gpm         Simated Yield:       gpm       f.       after.       hours pumping       gpm         Bore Hole Diameter:       in. to       f. all       f. all       Ground Level [       Secree:       Land Survey [GPS C] Topographi         Commentic       5.       Public Water Supply: well ID       in. to       Context Supply: Secret Box       Secree:       Secree:       Secree:       Land Survey [GPS C] Topographi         Auging Rescoker       8.       Monitoring: well ID       in. to       Context Supply: Secret Box       It set Hole: well ID       Coc
City:       State:       ZIP:         3       LOCATE WELL WTH *X* IN SECTION BOX:       4       DEPTH OF COMPLETED WELL:
3       LOCATE WELL WTH *X" IN SECTION BOX: N       4       DEPTH OF COMPLETED WELL:ft. Depth(s) Groundwater Encountered: 1)ft. Depth(s) Groundwater Encountered: 1)
WITH "X" IN SECTION BOX: N       4 DEPTH OF COMPLETED WELL:       It       Iter (decimal d) Longitude:       (decimal d) Longitude:         N       -       N       -       N       (decimal d) Longitude:       (decimal d) Longitude:         -       NN       -       N       -       N       (decimal d) Longitude:       (decimal d) Data         -       NN       -       N       -       (decimal d) Data       Data       (decimal d) Data       Data         -       NN       -       N       -       N       Data       Signet (decimal d) Data       Data
SECTION BOX:       Depth(s) Groundwater Encountered: 1)       .ft.       Longitude:       .docdimater         N         mill        mill <t< td=""></t<>
W       W       W       Source for Latitude/Longitude:         Boove land surface, measured on (mo-day-yr).       Boove land surface, measured on (mo-day-yr).       GPS (unit make/model:         W       W       W       Well water was       ft.         after       hours pumping       gpm         Vell water was       ft.       GPS (unit make/model:       WAAS enabled?       Yes       No)         Summeter       inite       hours pumping       gpm       GPS (unit make/model:
Image: Second State Sta
- NW NE       matrice. measured on (mo-day-yr)
W       Image: S       Pump test data: Well water was
w
S       Estimated Yield:
S       Estimated Yield:
s       Bore Hole Diameter:       in. to       ft. and         in. to       in. to       ft.       Other         7       WELL WATER TO BE USED AS:       Image: State Sta
Image:
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       12. Geothermal: how many bores?         □ Livestock       8. □ Monitoring: well ID       12. Geothermal: how many bores?         2. □ Irrigation       9. Environmental Remediation: well ID       a) Closed Loop □ Horizontal □ Vertical         3. □ Feedlot       □ Air Sparge       Soil Vapor Extraction       b) Open Loop □ Surface Discharge □ Inj. of W         4. □ Industrial       Recovery       Injection       13. □ Other (specify):       a) Closed Loop         Water well disinfected?       Yes       No       If yes, date sample was submitted:       welded □ Three         Casing diameter       in. to
☐ Household       6. ☐ Dewatering: how many wells?       11. Test Hole: well ID         ☐ Lawn & Garden       7. ☐ Aquifer Recharge: well ID       ☐ Cased ☐ Uncased ☐ Geotechnical         ☐ Livestock       8. ☐ Monitoring: well ID       ☐ Cased ☐ Uncased ☐ Geotechnical         3. ☐ Feedlot       ☐ Air Sparge ☐ Soil Vapor Extraction       a) Closed Loop ☐ Horizontal ☐ Vertical         b) Open Loop ☐ Surface Discharge ☐ Inj. of W         4. ☐ Industrial       ☐ Recovery ☐ Injection       13. ☐ Other (specify):         Water well disinfected? ☐ 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 ☐ Three         Casing diameter       in. to       ft, Diameter       in. to         casing height above land surface       in. Weight       Ibs./ft.       Wall thickness or gauge No.         TYPE OF SCREEN OR PERFORATION MATERIAL:       ☐ Concrete tile       None used (open hole)       Other (Specify)       ☐         SCREEN OR PERFORATION OPENINGS ARE:       ☐ Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)
□ Lawn & Garden       7. □ Aquifer Recharge: well ID       □ Cased □ Uncased □ Geotechnical         □ Livestock       8. □ Monitoring: well ID       12. Geothermal: how many bores?
Livestock       8. Monitoring: well ID       12. Geothermal: how many bores?         2. Irrigation       9. Environmental Remediation: well ID       a) Closed Loop       Horizontal       Vertical         3. Feedlot       Air Sparge       Soil Vapor Extraction       b) Open Loop       Surface Discharge       Inj. of W         4. Industrial       Recovery       Injection       13. Other (specify):       of Was         Water well disinfected?       Yes       No       If yes, date sample was submitted:       was         Water well disinfected?       Yes       No       If yes, date sample was submitted:       monitoring:         Water well disinfected?       Yes       No       If yes, date sample was submitted:       monitoring:       monitoring:       monitoring:         8 TYPE OF CASING USED:       Steel       PVC       Other       casing diameter       in. to       monitoring:
2.       Irrigation       9. Environmental Remediation: well ID       a) Closed Loop       Horizontal       Vertical         3.       Feedlot       Air Sparge       Soil Vapor Extraction       b) Open Loop       Surface Discharge       Inj. of W         4.       Industrial       Recovery       Injection       13.       Other (specify):       orthogo is the sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:       orthogo is the sample was submitted:         Water well disinfected?       Yes       No       If yes, date sample was submitted:       orthogo is the sample was submitte
3. Feedlot       Air Sparge       Soil Vapor Extraction       b) Open Loop       Surface Discharge       Inj. of W         4. Industrial       Recovery       Injection       13. Other (specify):       Other (specify):       Inj. of W         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:       Inj. of W         Water well disinfected?       Yes       No       Steel       PVC       Other (specify):       Inj. of W         Casing diameter       in. to       ft, Diameter       Inj. of W       Inj. of W       Inj. of W         Casing height above land surface       in. to       ft, Diameter       CASING JOINTS:       Glued       Clamped       Welded       Three         Casing height above land surface       in. to       ft, Diameter       in. to       ft.       Type OF SCREEN OR PERFORATION MATERIAL:         Steel       Stainless Steel       Concrete tile       None used (open hole)       Other (Specify)       SCREEN OR PERFORATION OPENINGS ARE:         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       Secify)       Screef
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       If yes, date sample was submitted:         8 TYPE OF CASING USED:       Steel       PVC       Other
Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Three         Casing diameter       in. to       ft., Diameter       in. to       ft., Diameter       in. to       ft.         Casing height above land surface       in. to       in. Weight       lbs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:
8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Three         Casing diameter       in.       to       ft.       Diameter       in.       Diameter       in.       Diameter       Steel
Casing diameterin. toft., Diameterin. toft., Diameterin. toft.         Casing height above land surfacein. Weight
Casing height above land surfacein.       in.       Weightlbs./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. to       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., From       ft. to       ft. to       ft. to         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage
Steel       Stainless Steel       Fiberglass       PVC       Other (Specify)         Brass       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Other (Specify)       Other (Specify)         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. to       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. to       ft. to       ft. to         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage
Brass       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       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. to       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. to       ft. to         9       GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other         Grout Intervals:       From       ft., From       ft. to       ft. to       ft. to         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage
SCREEN OR PERFORATION OPENINGS ARE:         Continuous Slot       Mill Slot       Gauze Wrapped         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       Drilled Holes       Other (Specify)         SCREEN-PERFORATED INTERVALS:       From
□ 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. to         Nearest source of possible contamination:       □ Septic Tank       □ Lateral Lines       □ Pit Privy       □ Livestock Pens       □ Insecticide Storage
SCREEN-PERFORATED INTERVALS:       From
GRAVEL PACK INTERVALS: From
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       Other         Grout Intervals:       From       From       ft. to       ft. From       ft. to       ft. to         Nearest source of possible contamination:       Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage
Grout Intervals:       From
Nearest source of possible contamination:         Septic Tank       Lateral Lines         Pit Privy       Livestock Pens         Insecticide Storage
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well
Cher (Specify)
Direction from well?         Distance from well?         ft.           10 FROM         TO         LITHOLOGIC LOG         FROM         TO         LITHOL OG (cont.) or PLUGGING INTER
Image: Notes:         Image: Notes:
Notes:
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed,  reconstructed, or  plu
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plu under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and be Kansas Water Well Contractor's License No
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plu under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and be Kansas Water Well Contractor's License No
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plu under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and be Kansas Water Well Contractor's License No