

□ Original Record       □ Correction       □ Change in Well Use       Resources App. No.       □ Well ID         1 LOCATION OF WATER WELL:       Fraction       Section Number       T substances       Range Numl         2 WELL OWNER: Last Name:       First:       Section from nearest town or intersection):       If at owner's address:       direction from nearest town or intersection):       If at owner's address, check here         Address:       Give:       State:       ZIP:       It at owner's address, check here         3 LOCATE WELL       A DEPTH OF COMPLETED WELL:       ft.       ft.       Depth(s) Groundwater Encounterd: 1)       ft.         N       N       Depth(s) Groundwater Encounterd: 1)       ft.       ft.       Datam::       WGL US S 4A □ NAD 83       NAD 27         Scurce for Latitude/Longitude:       Debuw land surface, measured on (mo-day-yr).       (WAAS enabled? □ Yes □ NO       (WAAS enabled? □ Yes □ NO       WGL S 84 □ NAD 83       NAD 27         Surce for Latitude/Longitude:       Boove land surface, measured on (mo-day-yr).       (WAAS enabled? □ Yes □ NO       Surce::       I_Land Survey □ Topographic Map       Donite Mapper:       I_Land Survey □ Ground Level □       Surce::       I_Land Survey □ Topographic Map       I_Land Survey □ Gropographic Map       I_Land Surve
County:       14       14       14       14       14       15       R       E       E         2       WELL OWNER: Last Name: Busines: Address: Address: Address: City:       First: State:       Street or Rural Address where well is located (if unknown, distance a direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection): If at owner's address, check here direction from nearest town or intersection (moday-yr)
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 here address:         Address:       Address:       direction from nearest town or intersection): If at owner's address, check here address, check here address.         City:       State:       ZIP:         3       LOCATE WELL WTH "X" IN SECTION BOX:       4       DEPTH OF COMPLETED WELL:       ft.         N      f. 3)       ft., or 4) Dry Well       Duam::       Use State:      does address:         N      f. 3)      f. or 4) Dry Well       Butl's STATIC WATER LEVEL:      f. 0      f. 0        wwwwere state:      f. or 4) Dry Well       WELL'S STATIC WATER LEVEL:      f. 0      f. 0       Source for Latitude! Longitude:      does address measured on (mo-day-yr).      f. 0      f. 0       Source: Contatitude! Degrading      f. 0        wwwwere state:      f. 1
Business: Address: Address: Address: Address:       direction from nearest town or intersection): If at owner's address, check hen Address: Add
Address: City:       State:       ZIP:         3       LOCATE WELL WTIH "X" IN SECTION BOX: N       4 DEPTH OF COMPLETED WELL:       ft.         Depth(s) Groundwater Encountered:       1)       ft.         Depth(s) Groundwater Encountered:       ft.       10         Depth(s) Groundwater Encountered:       ft.       10         Detter Manual surface, measured on (mo-day-yr).       Concert for Laitude/Longitude:       GPS (unit make/model:         Bowe land surface, measured on (mo-day-yr).       CMAAS enabled?       Yes
City:       State:       ZIP:         3       LOCATE WELL WTH +X' IN SECTION BOX:       4       DEPTH OF COMPLETED WELL:       f.         0        f.       Depth(s) Groundwater Encountered: 1)       f.         1       Depth(s) Groundwater Encountered: 1)        f.         2       f.       3)        f.         2       math       STATIC WATER LEVEL:       f.       Gestand         2       below land surface, measured on (mo-day-yr).       pump test data: Well water was       f.         after.       hours pumping       gpm       Gestand       Gestand Level         S       mile       Bore Hole Diameter:       in. to       f. and         1       Densitic:       5       Public Water Supply: well ID       10       Oil Field Water Supply: lease       11.         1       Domestic:       5       Public Water Supply: well ID       11.       11.       11.       12. Geothermal: how many bores?       a) Closed Loop   Uncased   Geotechnical         1       Livestock       8       Monitoring: well ID       a) Closed Loop   Uncased   Geotechnical         1       Deteeflot       Air Sparge       Soil Vapor Extraction       b) Open Loop   Surface Discharge   Inj, of W
3       LOCATE WELL WITH *X" IN SECTION BOX: N       4       DEPTH OF COMPLETED WELL: N
WTTH "X" IN SECTION BOX: N       4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)ft. 2)ft. 3)ft., or 4) □ Dry Well WELL'S STATIC WATER LEVEL: □ above land surface, measured on (mo-day-yr) □ above land surface measured on (mo-day-yr) □ bomestic: □ bomestic:
SECTION BOX:       Depth(s) Groundwater Encountered: 1)ft.       Chorpt Well         N       2)ft. 3)ft., or 4) Dry Well       Datum: WGS 84 NAD 83 NAD 27         Source for Latitude/Longitude:       below land surface, measured on (mo-day-yr)       Bowe land surface, measured on (mo-day-yr)       CWAAS enabled? Yes NO)         W       Image: Steel in the steel in t
WELL'S STATIC WATER LEVEL:       ft.         Below land surface, measured on (mo-day-yr).       GPS (unit make/model:         W       W         W       Below land surface, measured on (mo-day-yr).       (WAAS enabled? ] Yes ] No]         Pump test data: Well water wasft.       afterhours pumpinggpm         Bore Hole Diameter:       in. toft.         Bore Hole Diameter:       in. toft.         Household       6.         Dewatering: how many wells?       10.         Classed feedot       7.         Aquifer Recharge: well ID       Cased [] Uncased [] Uncased [] Geotechnical         Livestock       8.         Monitoring: well ID       12.         Classed feight above land surface [] Yes [] No         Wast a chemical/bacteriological sample submitted to KDHE? ] Yes [] No         If yes, date sample was submitted:         Wast a chemical/bacteriological sample submitted to KDHE? ] Yes [] No         Steel       Steel ] PVC ] Other         Casing diameter       in. to
NW NE       above land surface, measured on (mo-day-yr)
W       Pump test data: Well water was       ft.         afterhours pumping       gpm         W       Iff.         afterhours pumping       gpm         W       W         S       Well water was         Bore Hole Diameter:       in. to         Image:       S         Bore Hole Diameter:       in. to         Image:       S         W       S         Image:       S
Image: Street of the street
Image: Second
Image: Stimated Yield:
S       Bore Hole Diameter:
Image: Second state of the
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 □ Uncased □ Geotechnical         □ Livestock       8. □ Monitoring: well ID       12. Geothermal: how many bores?
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       12. Geothermal: how many bores?       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):       Surface Discharge       Inj. of W         Water well disinfected?       Yes       No       No       If yes, date sample was submitted:       Surface Discharge       Inf. of W         Casing diameter       in.       to       to       ft.       Diameter       ft.       Diameter       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Steel       Fiberglass       PVC       Other (Specify)       The Cosing Steel       Fiberglass       PVC       Other (Specify)       Screefy)       Screefy       Screfy       Screfy       Scre
Lawn & Garden       7.       Aquifer Recharge: well ID       Cased       Uncased       Geotechnical         Livestock       8.       Monitoring: well ID       12. Geothermal: how many bores?       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):       Inj. of W         Water well disinfected?       Yes       No       No       If yes, date sample was submitted:       Inj. of W         8       TYPE OF CASING USED:       Steel       PVC       Other       Other (specify):       Into       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       In Weight       Ibs./ft.       Wall thickness or gauge No.       ft.         Steel       Stainless Steel       Fiberglass       PVC       Other (Specify)       Inter (Specify)       Screen (Specify) <td< td=""></td<>
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):       Other (specify):       Surface Discharge       Inj. of W         Water well disinfected?       Yes       No       If yes, date sample was submitted:
2. ] Irrigation       9. Environmental Remediation: well ID       a) Closed Loop       Horizontal       Vertical         3. ] Feedlot
3
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 diameter       in. to       in. to       ft., Diameter         Casing height above land surface       in. Weight       lbs./ft.       Wall thickness or gauge No.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Steel       Fiberglass       PVC       Other (Specify)         Brass       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:
Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Three         Casing diameter       in. to       to       ft., Diameter       in. to       in. to       ft.         Casing height above land surface       in. to       weight       lbs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:
Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Three         Casing diameter       in. to       to       ft., Diameter       in. to       in. to       ft.         Casing height above land surface       in. to       weight       lbs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No ft. 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:
Casing height above land surface in. Weight lbs./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:
TYPE OF SCREEN OR PERFORATION MATERIAL:         Steel       Stainless Steel         Brass       Galvanized Steel         Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:
□ Steel       □ Stainless 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:
SCREEN OR PERFORATION OPENINGS ARE:
Continuous Slot I 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. to 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. to ft.
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
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.
10 FROM         TO         LITHOLOGIC LOG         FROM         TO         LITHO. LOG (cont.) or PLUGGING INTER
Notes:
<b>11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION:</b> This water well was a 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
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and be
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
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