

Original Record Correction Change in Well Use Resources App. No. Well ID 1 LOCATION OF WATER WELL: Fraction Section Number Township Number Range Number 2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (frunknown, distance and direction): If at owner's address, check here: Address: Street or Rural Address where well is located (frunknown, distance and direction): If at owner's address, check here: Address: 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: ft, or 4) □ Dy Well WITH "X" IN Depth(s) Groundwater Encountered: 1) ft, or 4) □ Dy Well SECTION BOX: Depth(s) Groundwater Encountered: 1) ft, or 4) □ Dy Well WITH "X" IN Depth(s) Groundwater Encountered: 1) ft, or 4) □ Dy Well BSECTION BOX: Depth(s) Groundwater Encountered: 1) ft, or 4) □ Dy Well WITH "X" IN Bebw land surface, measured on (mo-day-yr). ft, or 40 □ Dy Well Bitmated Yield: Dows land surface, measured on (mo-day-yr). ft adm Survery □ Topographic Map after nours pumping gpm Stimated Yield: gpm Stimated Yield: ft adm Survery □ Topographic Map after ft adm surver was ft, ft ft adm Survery □ Topographic Map <tr< th=""></tr<>
County: 14
2 WELL OWNER: Last Name: Business: Address: Address: Address: Address: City: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here: Address: Address: Address: City: 3 DOCATE WELL WITH *X' IN SECTION BOX: VIEL STATE VALUEL: Depth(s) Groundwater Encountered: 1)
Business: Address: Address: Address: direction from nearest town or intersection): If at owner's address, check here: Address: City: State: ZIP: 3 LOCATE WELL WITH "X" IN SECTION ROX: N 4 DEPTH OF COMPLETED WELL:
Address: Address: Address: State: ZIP: 3 LOCATE WELL WTH *S' IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: ft N Depth(s) froundwater Encountered: 1) ft ft N Depth(s) froundwater was ft ft N after hour spumping gpm Stainact Yield: gpm gpm Source: 1 Land Survey GPS ft Source: S Peblic Water Supply: well ID ft ft Geotechnical Lawa & Garden T Aquifer Recharge: well ID ft ft Geotechnical ft ft ft ft ft ft ft ft Geotech
City: State: ZIP: 3 LOCATE WELL WITH *X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: f. SECTION BOX: Depth(s) Groundwater Encountered: 1) f. f. SECTION BOX: Depth(s) Groundwater Encountered: 1) f. f. WITH *X" IN SECTION BOX: Depth(s) Groundwater Encountered: 1) f. f. Depth(s) Groundwater Encountered: 1) f. f. f. WILL'S STATIC WATER LEVEL: f. f. f. Debtow land surface, measured on (mo-day-yr). dove land surface, measured on (mo-day-yr). GPS (unit make/model: with + + + F f. after. hours pumping gpm Estimated Yield: gpm gpm f. after. f. after. f. after. Bor Hole Diameter in. to f. after. f. after. f. after. f. after. Domestic: 5 Public Water Supply: well ID f. after. f. after. f. after. Loware Koarden 7 Aquifer Recharge: well ID f. after. f. after. f. after. Loware Koarden 7 Aquifer Recharge: well ID <td< td=""></td<>
3 LOCATE WELL WITH 'ST IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL:ft. Depth(s) Groundwater Encountered: 1)ft. or 4) □ Dry Well Depth(s) Groundwater Encountered: 1)ft. or 4) □ Dry Well WELL: STATIC WATER LEVEL:ft. or 4) □ Dry Well WELL: STATIC WATER LEVEL:ft. or 4) □ Dry Well WELL: STATIC WATER LEVEL:ft. or 4) □ Dry Well WELL: STATIC WATER LEVEL:
WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: n. t.
SECTION BOX: N Depth(s) Groundwater Encountered: 1) ft. 2) ft. 3) ft. or 4) Dry Well MELL'S STATIC WATER LEVEL: ft. below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr) afterhours pumpinggpm Bore Hole Diameter: in. to ft. and ft. Corput Cor
WHLL'S STATIC WATER LEVEL: ft below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: above land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface, measured on (mo-day-yr) GPS (unit make'model: which will below land surface GPS (unit make'model: </td
Image: Second
- NW NE - above land surface, measured on (mo-day-yr)
wwwithin the second
Well water was ft. after
A: SW SE SE SE
V Image: Service of the service of
s Bore Hole Diameter in. to ft. and Bore Hole Diameter in. to ft. and 7 WELL WATER TO BE USED AS: Dublic Water Supply: well ID 10. Oil Field Water Supply: lease Household 6. Dewatering: how many wells? 11. Test Hole: well ID 12. Lawn & Garden 7. Aquifer Recharge: well ID Cased Uncased Geotechnical 2. Irrigation 9. Environmental Remediation: well ID 12. Geotechnical Vertical 3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Wat 4. Industrial Recovery Injection 13. Other (specify): a) Closed Loop Surface Discharge Inj. of Wat 4. Industrial Recovery Injection 13. Other (specify): a) Closed Loop Water Supply: Hease Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: <t< td=""></t<>
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 11. Test Hole: well ID □ Livestock 8. □ Monitoring: well ID 12. Geothermal: how many bores? 2. □ Irrigation 9. Environmental Remediation: well ID 12. Geothermal: how many bores? 3. □ Feedlot □ Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge □ Inj. of Wat 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): a) Closed Loop □ Horizontal □ Vertical b) Open Loop Surface Discharge □ Inj. of Wat 13. □ Other (specify):
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. Geotechnical Vacased Geotechnical 3. Feedlot Air Sparge Soil Vapor Extraction a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Wat 4. Industrial Recovery Injection 13. Other (specify): a) Closed Loop Horizontal Vertical Water well disinfected? Yes No If yes, date sample was submitted: Mater well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Thread Casing diameter in. to mit. Bis/ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: Ibs/ft. Wall thickness or gauge No. Steel Steel Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) </td
□ 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 Wat 4. Industrial Recovery Injection 13. Other (specify):
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 Wat 4. Industrial Recovery Injection 13. Other (specify): 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: Image: Comparison of the text of text
3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Wat 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 diameter in. to ft, Diameter in. to ft, Diameter Casing height above land surface in. 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 Thread Casing diameter in. to ft, Diameter in. to in. to ft. Casing height above land surface in. to in. Weight lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Thread Casing diameter in. to ft, Diameter in. to in. to ft. Casing height above land surface in. to in. Weight lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:
Casing diameterin. toft., Diameterin. toft., Diameterin. toft. Casing height above land surfacein. Weightlbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Fiberglass 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 SCREEN-PERFORATED INTERVALS: From
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. from ft. to GRAVEL PACK INTERVALS: From ft. to mt. ft. to ft. to 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other ft. to ft. to Nearest source of possible contamination: ft. from ft. to
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 GRAVEL PACK INTERVALS: From ft. to mt. ft. to ft. to 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other ft. to ft. to Grout Intervals: From ft., From ft. to ft. to ft. to ft. to
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 mt. ft. to ft. to Grout Intervals: From Cement grout Bentonite Other Grout Intervals: From ft. prom ft. to ft. to Nearest source of possible contamination: ft. from ft. to ft. to ft. to
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Louvered Shutter Key Punched Wire Wrapped Saw Cut SCREEN-PERFORATED INTERVALS: From GRAVEL PACK INTERVALS: From From ft. to GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other Source of possible contamination:
□ 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
GRAVEL PACK INTERVALS: From
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other
Grout Intervals: From ft. to ft., From ft. to ft., From ft., From ft. to ft. o ft. Nearest source of possible contamination:
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
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? tt.
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERV
Notes:
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plug under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and beli
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and beli
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belt Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belt Kansas Water Well Contractor's License No