County:   County:   County:   Figs.   Figs.   Section Number   T 7 8 8 R 2   E 8
County:
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:
Business: Address: Ad
State:   S
Address:   City:   C
A DEPTH OF COMPLETED WELL:   SO
Depth(s) Groundwater Encountered: 1)   ft.   SECTION BOX:   n.   st.   m.   m.   m.   m.   m.   m.   m.
2) ft 3) ft, or 4) Dry Well  WELL'S STATIC WATER LEVEL:  Below land surface, measured on (mo-day-yr).  Well water was ft after hours pumping gpm  Bore Hole Diameter ft. in. to ft. Doublet ft.   Ground Level   Test Household    TWELL WATER TO BE USED AS:  Domestic:  Household   Dry Well D    Livestock   Audier Recharge: well ID    Livestock   Audier Recharge: well ID      Diameter   Diameter     Diameter
WELL'S STATIC WATER LEVEL   Source for Latitude/Longitude:   GPS (unit make/model:   GPS (unit make/
Selow land surface, measured on (mo-day-yr). X.V.J.I.S   GPS (unit make/model:   Yes   No)   Selow land surface, measured on (mo-day-yr). X.V.J.I.S   GPS (unit make/model:   Yes   No)   Land Survey   Topographic Map   Conline Mapper.   Land Survey   Topographic Map   Conline Mapper.   Land Survey   Topographic Map   Conline Mapper.   Land Survey   GPS   Topographic Map   Land Survey   GPS   Topographic Map   Land Survey   GPS   Topographic Map   Land Survey   GPS   Land Survey   GPS   Topographic Map   Land Survey   GPS
above land surface, measured on (mo-day-yr).   (WAAS enabled?   Yes   No)   Pump test data: Well water was
Second   S
Well water was   ft   hours pumping   gpm   Source:   Land Survey   GPS   Topographic N   Other   Devatering: how many wells?   11. Test Hole: well ID   Cased   Uncased   Geotechnical   Uncased   Uncased   Geotechnical   Uncased   Uncased   Geotechnical   Uncased   Geotechnical   Uncased   Uncased   Uncased   Geotechnical   Uncased   Uncased   Geotechnical   Uncased   Geotechnical   Uncased   Uncased   Geotechnical   Uncased   Uncased   Uncased   Geotechnical   Uncased   Uncased   Uncased   Geotechnical   Uncased   Uncased   Geotechnical   Uncased   Geotechnical   Uncased   Geotechnical   Uncased   Geotechnical   Uncased   Uncased   Geotechnical   Uncased   Geotechnical   Uncased   Geotechnical   Uncased   Geotechnical   Uncased   Geotechnical
SW   SE   Set
S
Bore Hole Diameter:   In. to   16
WELL WATER TO BE USED AS:   Domestic:   5.   Public Water Supply: well ID   10.   Oil Field Water Supply: lease   Household   6.   Dewatering: how many wells?   11. Test Hole: well ID   Cased   Uncased   Geotechnical   Livestock   8.   Monitoring: well ID   12. Geothermal: how many bores?   2.   Irrigation   9. Environmental Remediation: well ID   a) Closed Loop   Horizontal   Vertical   Vertical   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?   See   No   No   No   No   No   No   No
Domestic:   5.   Public Water Supply: well ID   10.   Oil Field Water Supply: lease   Household   6.   Dewatering: how many wells?   11. Test Hole: well ID   Cased   Uncased   Geotechnical   Livestock   8.   Monitoring: well ID   12. Geothermal: how many bores?   a) Closed Loop   Horizontal   Vertical   Vertical   Livestock   9. Environmental Remediation: well ID   a) Closed Loop   Horizontal   Vertical   Vertical   Vertical   Vertical   Vertical   Vertical   Livestock   Air Sparge   Soil-Vapor Extraction   Surface Discharge   Inj. of Water   Vertical   Nother (specify):   Was a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   Nother (specify):   Water well disinfected?   Yes   No   Nother (specify):   Weight   Nother   N
Household   6.
Lawn & Garden
Livestock   8.   Monitoring: well ID
2.   Irrigation   9. Environmental Remediation: well ID
Air Sparge
Recovery
Was a chemical/bacteriological sample submitted to KDHE?
Water well disinfected?
Casing height above land surface
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 120 ft. to 150 ft. From ft. to ft. GRAVEL PACK INTERVALS: From 3.4 ft. to 4.6.9 ft. From ft. to ft. from ft. ft. of 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:  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 120 ft. to 150 ft. From ft. to ft. GRAVEL PACK INTERVALS: From 3.4 ft. to 4.6.9 ft. From ft. to ft. from ft. ft. of ft.
□ 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)
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 120 ft. to 180 ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 3.4 ft. to 4.6.9 ft., From ft. to ft.
☐ Continuous Slot
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)  SCREEN-PERFORATED INTERVALS: From
SCREEN-PERFORATED INTERVALS: From
GRAVEL PACK INTERVALS: From
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other
$C = \{T_1, T_2, T_3, T_4, T_5, \dots, T_6, \dots, T_6$
Nearest source of possible contamination:
★Septic Tank
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well
T 04 - (6 16 )
Direction from well? Distance from well? ft.
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVA
0 1 700 501
1 20 6104
20 30 med Sand (Red)
30 36 Cay
136 139 nach grave
139 180 Shale
Notes:
Notes:
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was A constructed, I reconstructed, or I plugg under my jurisdiction and was completed on (mo day-year) 20-15, and this record is true to the test of my knowledge and belie Kansas Water Well Contractor's License No