Name of Water System ____________________________________________________________
City/Town ________________________________________________________________
Well number or identification ________________________________________________
Describe location of well ______________________________________________________

GPS Coordinates of well (degrees, minutes, seconds) Lat: ___________ Long: _________
Name of driller ____________________________ Date drilled ________________________

Please attach copy of drillers log
Provide as much information as possible. Please do not guess.

Well Data
Type of Well: Drilled Driven Dug Gravel Packed Gravel Developed
Drilling Method ______________________________________________________________
Depth (ft.) _________________________________________________________________
Diameter (in.) _____________________________________________________________
Depth to bedrock (ft.) (if applicable) __________________________________________

Well Screen (if applicable)
Material ____________________________ Manufacturer ____________________________
Diameter (in) __________________________ Slot Size ____________________________
Length (ft) ____________________________

Gravel Pack (if applicable)
Thickets of gravel placement (in) _____________________________________________
Depth of gravel placed (ft below grade) _________________________________________
Size of gravel placed _________________________________________________________

Protective Casing
Diameter (in.) __________________________ Length of casing (ft.) __________________
Casing material ______________________________________________________________
Nominal Borehole Diameter (in) __________________________ Depth (ft) ______________
Grouting Material ____________________________________________________________
Depth to Top of Grouting (ft) _______________ Total Depth of Grouting (ft) _______________
Total Amount of Grouting Material (not including water)(cf or lbs) ______________________

**Well Top**
Terminates ___________________(feet) above / below grade / pit floor / pumphouse floor

**Drainage**
Topography/floor slopes away from well? _______________________________
Pit or Pumphouse floor is earth _______ concrete ________ other ________________
Drains by: Floor drain ________ Sump pump ___________ Gravity drain ________

**Pump Test Data**
Date: _______________ Performed by: _______________________________
Static water level _______________________________ feet from top of casing / below grade
Pump Depth _______________________________ feet from top of casing / below grade
Pump rate _________________ gpm Duration of Test _______________ hours
Maximum Drawdown _______________________________ feet from top of casing / below grade
Drawdown Stabilized __________________________ hours
Safe Yield (gpm) __________________________ or Specific Capacity (gpm/ft) _______________

**Pump**
Type _______________________________ Powered by _______________________________
Make _______________________________ Model _______________________________
Motor HP _______ Rated Capacity __________ gpm @ __________ft TDH
Setting Depth (ft) _________________ Suction Depth (ft) _________________
Station Static Head (ft) _______________ Station Discharge Head (ft) _______________

**Potential Sources of pollution within 1750 feet**
Nearest underground disposal of sewage (ft) _____________
    leachfield _______ cesspool ________ other ______________________
Nearest detention pond or dry well (ft) ____________
    Stormwater _______ Industrial discharge ________ other ______________________
Nearest sanitary sewer (ft) __________ Nearest storm sewer (ft) ______________
Nearest Waste Disposal Area (ft) _______________ Lined ____ Unlined ___
Nearest surface water (ft) __________ Name and type ________________________