Monitoring Well Installation Data Form

Project Name Date of Installation Project Location Personnel Well Identification Code

Attach a map of the project, showing well locations and significant topographic and hydrologic features.

# Characteristics of Instrument:

Source of instrument/well stock Diameter of pipe Material of well stock Slot spacing

Slot Width Kind of well point/end plug

Kind of well cap

**Installation:**

Installed by auger or driving Total length of casing

Length of solid pipe Riser height above ground

Length of screen

Cable length (hook to pressure sensor)

Initial water level reading

Time of installation

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Instrument Diagram**1** | Soil Characteristics | | | | | |
| Texture | Matrix Color | Redoximorphic Features | | Induration (None, weak, strong) | Roots |
| Color | Abundance |
| Slotted Screen  Riser  Sand pack  or native  Bentonite  or native  Ground |  |  |  |  |  |  |

1. Show depths (heights) of riser, well screen, sand pack, and bentonite in relation to soil horizons.