



Site Number: _____ County: _____

Site Name: _____ Well #: _____
State _____ o ' " Longitude: _____ o ' " Borehole #: _____
Plane Coordinate: X _____ Y _____ (or) Latitude: _____ Longitude: _____

Surveyed by: _____ IL Registration #: _____
Drilling Contractor: _____ Driller: _____
Consulting Firm: _____ Geologist: _____
Drilling Method: _____ Drilling Fluid (Type): _____
Logged By: _____ Date Started: _____ Date Finished: _____
Report Form Date: _____
Completed By: _____

ANNULAR SPACE DETAILS

Elevations (MSL)* Depths (BGS) (.01ft.)

Diagram of well construction with labels: Type of Surface Seal, Type of Annular Sealant, Installation Method, Setting Time, Type of Bentonite Seal, Installation Method, Setting Time, Type of Sand Pack, Grain Size, Installation Method, Type of Backfill Material, Installation Method. Includes elevation and depth columns.

* Referenced to a National Geodetic Datum

CASING MEASUREMENTS

Table with 2 columns: Measurement (Diameter of Borehole, ID of Riser Pipe, Protective Casing Length, Riser Pipe Length, Bottom of Screen to End Cap, Screen Length, Total Length of Casing, Screen Slot Size) and Value.

**Hand-Slotted Well Screens are Unacceptable

WELL CONSTRUCTION MATERIAL

(Choose one type of material for each area)

Table with 2 columns: Material Area (Protective Casing, Riser Pipe Above W.T., Riser Pipe Below W.T., Screen) and Material Type (SS304, SS316, PTFE, PVC, or Other).