

Water Use Permit Applicant Name: _____
 Water Use Permit Application No.: _____
 Owner ID No.: _____ District ID No.: _____

PROPOSED WELL CONSTRUCTION LOCATION AND DESIGN FORM

This form is a recommended part of your Water Use Permit (WUP) application. Please complete the step-by-step procedure listed below with assistance from the licensed water well contractor you have selected to drill the well. When you have completed the steps below, submit this form to any Southwest Florida Water Management District (SWFWMD) full permitting service office along with the completed WUP application.

- STEP 1 - Select a licensed water well contractor that will be installing your well. A list of licensed contractors can be obtained by calling 1-800-423-1476, extension 4347.
- STEP 2 - Select a suitable well location on your property, agreeable to both you and your contractor. Install a permanent stake or marker at that location. Draw a sketch indicating distances between property boundaries, nearby wells, and wetlands. An aerial map may be available from SWFWMD or your local property appraiser's office to help achieve this requirement.
- STEP 3 - The contractor must complete the information on the sketch (below) of the proposed well design that includes surface casing, primary casing, telescoped intervals and liners, indicating the total lengths and depths on the sketch.
- STEP 4 - Contact the Field Service Supervisor at the SWFWMD full permitting service office in your area. Request an inspection to secure a proposed WUP well location with a Global Positioning System (GPS) survey before the well is constructed.
- STEP 5 - Submit this form to any SWFWMD full permitting service office along with the completed WUP application.

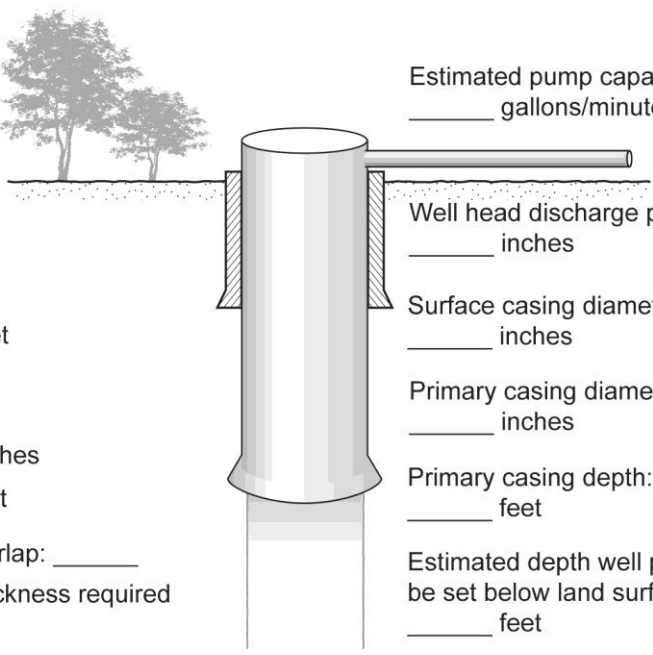
Proposed Well Design

Land surface elevation: _____ feet NGVD

Open hole
 Screen
 depth: _____ feet

Telescope casing
 diameter: _____ inches
 length: _____ feet

Indicate length of overlap: _____
 Note: 2-inch grout thickness required between casings



Estimated pump capacity: _____ gallons/minute

Well head discharge pipe diameter: _____ inches

Surface casing diameter: _____ inches

Primary casing diameter: _____ inches

Primary casing depth: _____ feet

Estimated depth well pump will be set below land surface: _____ feet

Business Name: _____

 Contractor Signature

License Number _____ Date _____

 Signature Owner/Agent

Date _____

Please be advised casing and total depth specified by SWFWMD in the WUP could vary from that proposed. Also, any deviation from the SWFWMD approved construction or location characteristics could require modification of your WUP, and may result in a delay in issuing your WUP or construction delays. Please make sure all the data you submit is accurate to avoid any unnecessary delays.