

Multi-Screened Wells, Clustered Wells, and Nested Wells

1. What is a multi-screened well?

- A. Multiple wells in one borehole
- B. A single well with multiple screens
- C. Wells that are co-located but in different boreholes
- D. A well with a digital screen

2. What are nested wells?

- A. Wells with multiple screens
- B. Wells that are built on top of each other
- C. Multiple wells installed within a single boring
- D. Wells that are hidden underground

3. How should you enter location data for nested wells?

- A. Each well should have its own location ID
- B. All wells should share one location ID
- C. Only the main well needs a location ID
- D. Location IDs are not needed for nested wells

4. For nested wells, what should be the same for all locations?

- A. Measuring point elevation
- B. Borehole depth and diameter
- C. Screen size
- D. Filter pack material

5. What is the first step when uploading a well construction interval file?

- A. Check that you have the right project and event
- B. Select the file type as CSV
- C. Screen and certify the file
- D. Contact support for help

6. What materials surround the well casing?

- A. Only grout
- B. Only seal
- C. Only filter pack
- D. Grout, seal, and filter pack

7. How do you enter data for clustered wells?

- A. As one location with multiple screens
- B. As separate locations with one screen each
- C. As nested wells
- D. You cannot enter data for clustered wells