What's New in AquiferTest 2013.1?

Flexible Reporting Capabilities

- For a single test, easily consolidate multiple report pages including water levels, well locations and analyses into a single PDF document
- Print multiple pumping and slug test reports to a single PDF document
- Display water level data in analysis reports as water level above sea level or datum

Effortless & Efficient Data Entry

- Well elevation and top of casing values are now conveniently displayed when entering water level data, making it easier to correlate water levels to well geometry
- Get data into AquiferTest faster by copying and pasting directly into data fields
- Easily identify errors when importing datalogger water level data with the new import summary that displays the number of filtered records and invalid rows

Data Analysis Enhancements

- Improve the accuracy of the curve fit and reduce calculation times by defining the range of values that are relevant to the analysis and restricting the automatic fit to these parameter ranges
- Display calculated values (T, S, etc) in numeric format, in addition to scientific format



Print multiple pumping and slug test reports to a single PDF document

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Define the upper and lower bounds for hydraulic parameters to site-specific conditions

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Customize parameter display formats for parameters and include in reports