



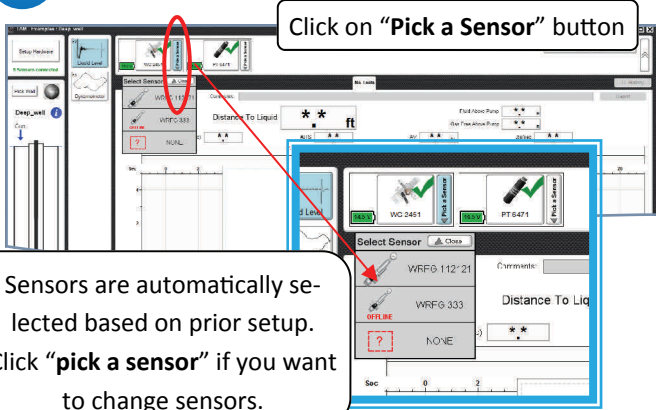
Wired Liquid Level Acquisition

((((ECHOMETER))))

1 Connect Well Analyzer



3 Pick Sensors



5 Install Sensors on Well



Well Analyzer Gas Gun & PT

Charge the gas gun 150-300 psi above surface pressure on the well.

Close the gun bleed valve.

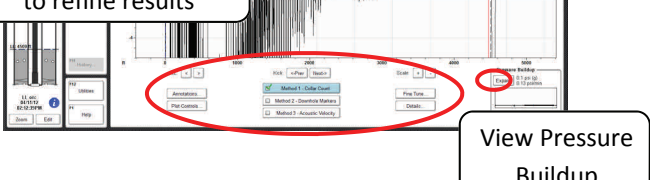
Open casing valve between gun and wellhead.

Close casing valve to the flowline.

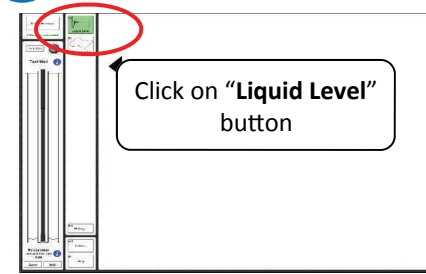
7 Results, Finish Pressure Buildup

If using a PT, observe casing pressure buildup for one to two mins, then click "End Pressure Buildup" to stop test.

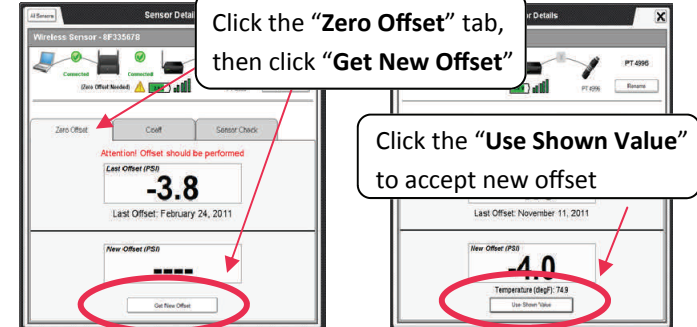
Use methods and tools to refine results



2 Select Liquid Level

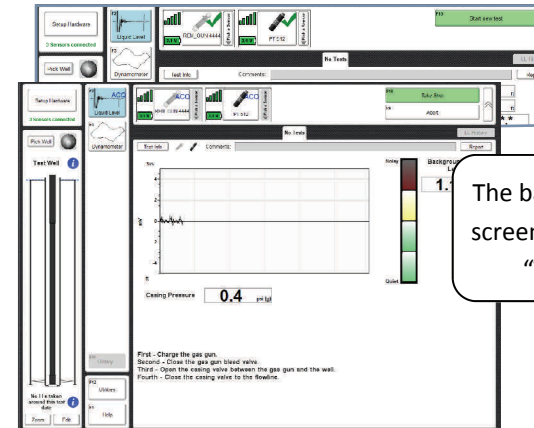


4 Zero the Pressure Sensor



When finished, close popup window to proceed with testing. Changes save automatically.

6 Start Acquisition



The background noise screen will show. Click "Take Shot".

8 Get Report

