



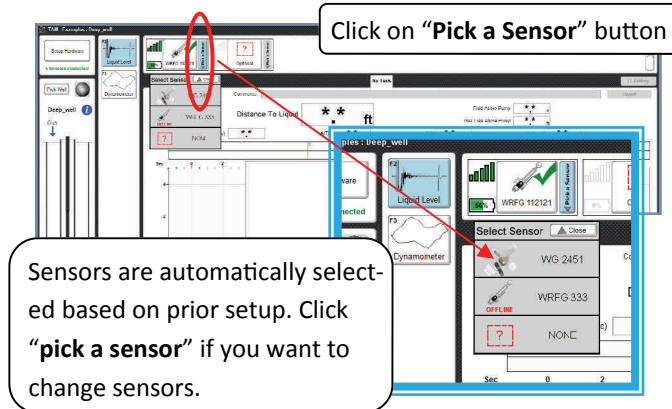
Wireless Liquid Level Acquisition

((((ECHOMETER))))

1 Connect Well Analyzer



3 Pick Sensors



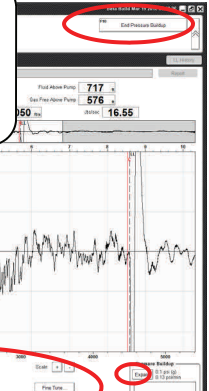
5 Install Sensors on Well



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

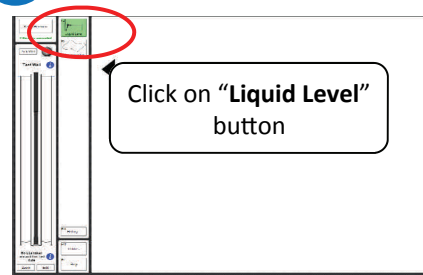
If using a PT, observe casing pressure buildup for one to two mins, then click "End Pressure Buildup" to stop test.



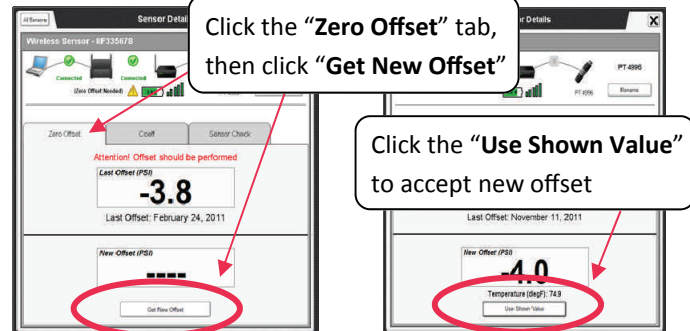
Use methods and tools to refine results

View Pressure Buildup

2 Select Liquid Level



4 Zero the Pressure Sensor



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

6a Start Acquisition from Sensor



Press "Acquire" switch on gun and wait for the "Fire" light to stop blinking, then press "Fire" button when ready to shoot. Make sure the chamber pressure is greater than the well pressure.

6b Start Acquisition from Laptop

