



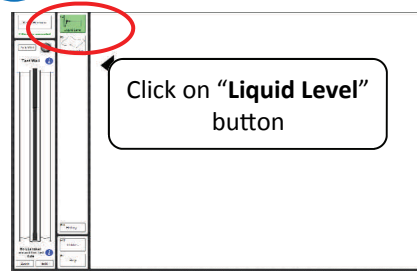
# Wireless Liquid Level Acquisition



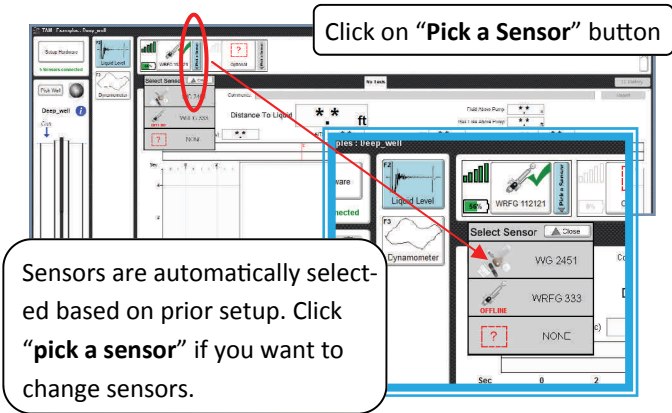
## 1 Connect Well Analyzer



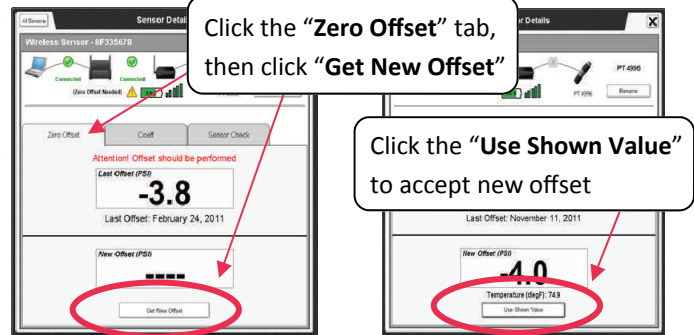
## 2 Select Liquid Level



## 3 Pick Sensors



## 4 Zero the Pressure Sensor



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

## 5 Install Sensors on Well



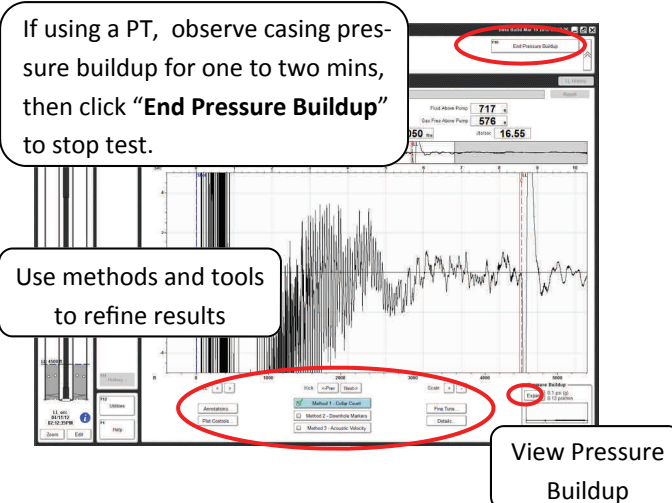
- Charge the gas gun 150-300 psi above surface pressure on the well.
- Close the gun bleed valve.
- Open casing valve between gun and wellhead.
- Close casing valve to the flowline.

## 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.

## 7 Results, Finish Pressure Buildup



## 6b Start Acquisition from Laptop

