



Low Cost

Effective

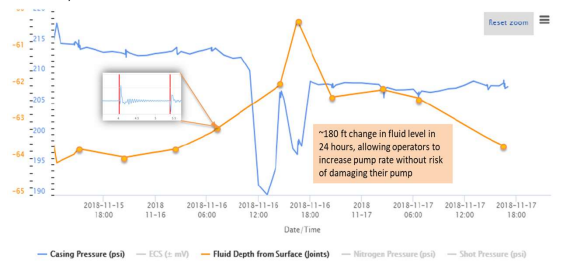
Features and Benefits

- Remote continuous fluid level measurement and trending with minimal pumper and operator involvement
- Connects to well annulus and uses proven acoustic shot methods
- On demand fluid level measurements and repeat shot frequency adjustments
- Highly portable unit for moving from well to well to collect regional Fluid Level data trends
- Expandable platform for adding pump jack performance surveillance and leak detection
- Simple, low cost and reliable
- Requires cellular connectivity
- Easily serviceable Nitrogen gas supply bottle (standard oilfield bottle)



The **Sure Shot Continuous Fluid Level Surveillance System**, provides a cost effective, simple and robust method to measure and tend annular fluid level data for well production maximization, while simultaneously assuring downhole over-pumping risks are controlled.

- Schedule multiple fluid level readings per day for identifying trends and optimizing production and artificial lift system reliability
- Rent or Purchase this unit for a fraction of the cost of traditional fluid level devices
- Cloud computing and Web interface enables operators simply monitor their assets from their phone or computer



Applications

- Test wells to better understand reservoir pressure and production decline trends
- Benchmark performance of workover operations
- Get your wells back online quicker and more efficiently
- Determining a well's IPR

