



SURE-SHOT™ FOAM DEPRESSION

Foam depression is conducted on wells where fluid in wellbore is above the perforations and gas is vented up the casing-tubing annulus. Its results, producing bottom-hole pressures (PBHP) and producing fluid gradient, are often used in conjunction with a **Sure-Shot™ Pressure Survey, N.E.R.D™ Wireless Dynamometer**, and/or IPR calculations to determine the performances of a well and economics of producing a well.

The producing fluid gradient is a relationship of wellhead pressures and the corresponding fluid levels. These pressures and fluid levels are obtained using the **N-Gauge™ Electronic Deadweights** and **Sure-Shot™ Acoustic Fluid Level Systems** that Nelgar Oilfield Services Ltd. developed through extensive research and comprehensive field testing.

