

RT 1000 Seismic Data Acquisition System's Exceptional Performance Verified By Independent Auditors

Wireless Seismic Inc. today announced that it had contracted in August with Verif-i, an independent seismic instrumentation auditing company, to evaluate the RT 1000 system with a suite of industry standard tests. Verif-i personnel performed an extensive set of detailed tests on the RT 1000 system over a three-day period. These tests were conducted over several sample rates and included; noise and offset, impulse response amplitude and phase accuracy, full scale harmonic distortion, signal level distortion, common mode rejection and gain accuracy. After these intensive tests were completed and analyzed, the Verif-i personnel concluded that the RT 1000 system's analog performance was within the published specification for all conducted tests.

"This is an important milestone for Wireless Seismic and the RT 1000 system," stated Roy Kligfield, CEO of Wireless Seismic. "The suite of tests conducted by Verif-i are detailed and rigorous and the RT 1000 has been proven to be a technically excellent product. We know that these Verif-i tests are exacting, and we are proud to have been able to pass these tests."

Chris Woodward, Technical Director for Verif-i commented, "We welcomed the opportunity to test the RT 1000 system and spent three days on-site in their Sugar Land facility. We are satisfied that the RT 1000 system performed these tests within the published technical specifications".

Wireless Seismic's RT 1000 technical specifications can be found on the company's website at www.wirelessseismic.com.

About Wireless Seismic.

Wireless Seismic was formed in 2006 to develop and introduce a revolutionary seismic data acquisition system to the exploration and production industry, capitalizing on emerging technologies in the seismic, wireless and mesh-network industries. Its financial backers include Chesapeake Energy Corporation, one of the largest producers of natural gas and one of the largest users of seismic data in the United States, and Energy Ventures, a Norwegian-based venture capital firm with focus on investments in the upstream oil and gas market.