Wireless Seismic Announces Microseismic’s Purchase of RT SYSTEM 2 To Monitor Hydraulic Fracturing Operations

RT System 2 - RealTIME and CableFREE seismic data acquisition system - ideal for passive seismic monitoring

SUGAR LAND, TEXAS – October 16, 2012: Wireless Seismic, Inc. announced today the sale of its RT System 2 real-time and cable-less seismic data acquisition system to MicroSeismic, Inc., who will begin using RT System 2 in their passive seismic monitoring operations starting in October. Headquartered in Houston, Texas, MicroSeismic is the pioneering leader in monitoring microseismic activity using surface and near-surface seismic arrays during hydraulic fracturing activity.

“We are excited to be adding the Wireless Seismic technology to our services portfolio,” stated Terry Jbeili, COO of MicroSeismic. “The deployment of this cable-less acquisition system will further drive operational excellence for our customers, particularly when employing real-time operations.”

“MicroSeismic has been working with Wireless Seismic for some time in the early testing and refinement of the system,” continued Jbeili. “We believe it is ideally suited for real-time microseismic acquisition.”

“We are delighted that MicroSeismic has chosen to deploy RT System 2 as a key component of the MicroSeismic’s new MicroSTAR frac monitoring services,” added Mick Lambert, President and COO, Wireless Seismic. “RT System 2 delivers a highly robust continuous recording capability for long-duration hydraulic fracture monitoring operations and opens the way to fully cable-less implementations of passive seismic monitoring where real-time data retrieval is a requirement.”

Wireless Seismic will exhibit RT System 2 at the annual conference of the Society of Exploration Geophysicists (SEG) in Las Vegas, Nevada, November 4-7.

About MicroSeismic
MicroSeismic, Inc. is an oilfield services company providing real-time monitoring and mapping of hydraulic fracture operations in unconventional oil and gas plays. Founded in 2003, MicroSeismic is the pioneer in monitoring microseismic activity utilizing surface and near-surface arrays. The company helps oil and gas companies understand how the reservoir responds to stimulation and its impact on customer economics.

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About Wireless Seismic
Wireless Seismic, Inc., headquartered in Sugar Land, Texas, designs and develops a revolutionary seismic data acquisition system that capitalizes on emerging technologies in the seismic, wireless, and mesh-network industries. Today, Wireless Seismic provides the industry’s only fully scalable wireless seismic recording system with real-time seismic data acquisition.

For more information, visit www.wirelessseismic.com.

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