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Wireless Seismic Expands Executive Team

Louisville, CO – Wireless Seismic, developer of an innovative wireless seismic data acquisition system with real-time data return, announced today that it has added Kip Ingram as Vice President of Engineering and Lawrence Doudna as Vice President of Business Development to its management team. Both are accomplished executives whose experience will accelerate Wireless Seismic's commercialization of its new real-time seismic data acquisition technology.

Immediately prior to joining Wireless Seismic, Kip Ingram served in a senior engineering capacity at SensorWise. From 2007 – 2009, Kip worked at Ion Geophysical, Inc., successfully leading the rapid development of the electronics associated with its 4-D seismic imaging array. Kip served for two years as VP – Engineering for BP Microsystems, Inc., following four years of service in a lead technical role. In 2002, Kip founded and managed Magnetic Designs, Inc., a firm that provided embedded system, motion control and management consulting services. Kip received an M.S. and Ph.D. in Engineering from the University of Texas at Austin and began his career as a research scientist at The University of Texas at Austin's Center for Electromechanics working on advanced pulse power systems.

Lawrence Doudna joins Wireless Seismic with over 25 years of energy industry experience. Most recently, he served as Senior VP – Operations at Standard Renewable Energy (Gridpoint), a leading provider of energy efficiency and renewable energy solutions. Prior to that, he served as Worldwide Manager for Global Geophysical Inc., with primary oversight responsibility for the establishment of its world wide customer support and operations capabilities. Lawrence holds a B.Sc. in Electronics Engineering from the Missouri Institute of Technology.

In the development and commercialization of Wireless Seismic's new real-time wireless data acquisition system, Kip and Lawrence join Keith Elder, Wireless Seismic's Vice President of Product Development, who has served with Wireless since 2007. With over 30 years of seismic industry experience, 18 of which he served with Input/Output, Inc., Keith provided management and technical leadership in the development of several of Input/Output's cable and wireless systems after an extensive background in engineering field service and in management for several geophysical contractors. Keith holds numerous patents related to the application of seismic instrumentation and holds a degree in Electronic Engineering Technology from the Southern Alberta Institute of Technology.

"The combination of Kip, Lawrence and Keith's experience and proven managerial capabilities are invaluable to Wireless Seismic as we bring our technology to market," said Roy Kligfield, Wireless Seismic's CEO. "The depth and breadth of their talent will serve our customers well."

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 the largest user of seismic data in the United States. More information about Wireless Seismic can be found on our website: www.wirelessseismic.com.

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