



FOR IMMEDIATE RELEASE  
Beverly Hills, 2010

Contact:  
President & CEO  
(720) 242-9916  
rkligfield@WirelessSeismic.com

### **Wireless Seismic Names Mick Lambert COO**

Houston, TX – Wireless Seismic, developer of an innovative wireless seismic data acquisition system with real-time data return, announced that it has named Michael “Mick” Lambert to the newly created position of Chief Operating Officer.

“As we enter the commercialization phase of our RT 1000 wireless seismic data acquisition system, we are delighted to have Mick join our team,” said Roy Kligfield, President & CEO. “His wealth of industry experience, encompassing all aspects of geological and geophysical applications of technology to the oil industry, is truly exceptional. Moreover, he brings unique insights into subsurface imaging challenges and multi-client, basin-scale surveys that will prove invaluable to Wireless Seismic as we proceed to market our technology.”

Prior to joining Wireless Seismic, Mick served as President for Ikon Science Americas Inc. from 2008 until mid-2010. Before Ikon, Mick spent 16 years as President and CEO of GX Technology Corporation (GXT), building GXT into a top-tier provider of advanced subsurface imaging services and basin-scale, multi-client, seismic surveys. After the sale of GXT to Ion Geophysical in 2004, Mick stayed on at Ion for over two years, during which time GXT more than doubled its revenues and significantly increased its profitability. With over 35 years of seismic experience, Mick’s background before GXT includes nine years with Seiscom Delta and four years with CogniSeis Development.

“The RT 1000 answers the seismic contractor’s need for real-time data return,” said Lambert. “Commercializing the RT 1000 presents an exceptional growth opportunity for the company and I look forward to assisting the Wireless team in accomplishing its growth objectives.”

#### *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.*

###