



FOR IMMEDIATE RELEASE
August 6, 2010

Contact: Shannon Adams
VP – Finance & Administration
(720) 242-9916
shannona@wirelessseismic.com

Wireless Seismic Welcomes Gary E. Jones to Board of Directors

Louisville, CO – Wireless Seismic, developer of an innovative wireless seismic data acquisition system with real-time data return, announced today that it has named Gary E. Jones to its Board of Directors.

Gary Jones has served as President of several oilfield service companies, including WesternGeco, a division of Schlumberger, the world's largest geophysical contractor, and Baker Atlas, a major logging and downhole technology services provider. With a strong background in geophysics and geological engineering, Jones has served as an investor, consultant, non executive Chairman, or board member for several upstream oil service start-up companies and currently serves on the board of Ingrain, a digital rock physics firm.

Jones joins existing Wireless Seismic board members: Roy Kligfield, Wireless' Chairman and Chief Executive Officer; Doug Crice, Founding Director; David Fisher, VP- Drilling Services, Chesapeake Energy Corporation; and Larry Lunardi, VP- Geophysics, Chesapeake Energy Corporation.

"We are delighted to have Gary join our Board," said Roy Kligfield. "His business experience and knowledge of both geological and geophysical applications of technology to the oil industry are exceptional. Moreover, we expect his particular insight into commercializing all aspects of seismic technology, both surface and borehole acquisition, processing and interpretation products, will prove invaluable to Wireless Seismic as we proceed to market with our technology."

"Wireless Seismic's technology, which will deliver seismic data in real time to the central recording system without cables, has the potential to set the standard for the next generation of seismic data acquisition systems," said Jones. "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.

Photograph of Gary Jones

###