



Absolute Imaging Inc. and Sound QI Solutions Ltd. to provide combined seismic data processing, advanced imaging and quantitative interpretation services.

CALGARY, January 30, 2018 -- Absolute Imaging Inc. (Absolute Imaging) and Sound QI Solutions Ltd. (Sound QI), both of Calgary Canada, are pleased to announce a Joint Venture to offer combined seismic data processing, advanced imaging and quantitative interpretation services for reservoir characterization.

Absolute Imaging is a leading provider of land, marine and transition zone seismic data imaging solutions including depth imaging, diffraction imaging, multicomponent processing, and environmental near-surface imaging. Sound QI is a leading quantitative interpretation (QI) solutions company integrating seismic and well data with rock physics and geological knowledge, to create high fidelity volume predictions of geology and geological properties. These volumes are delivered in a unique multi-attribute interpretation environment for reservoir characterization, Sound QI's signature interactive classification software QI-Pro™.

Over the past 11 years Absolute Imaging has successfully expanded its service offerings in both the domestic and international markets. Absolute Imaging's clients are increasingly requiring advanced reservoir characterization services, including AVO and inversion, in addition to seismic data processing and advanced imaging services. In response to their client's needs, President Elvis Floreani and the Absolute Imaging team wanted to partner with reservoir characterization experts with the same philosophy as Absolute Imaging, namely to provide extraordinary service, technological innovation and accountability. Absolute found such a partner in Sound QI.

President Laurie Weston Bellman and the team at Sound QI are constantly working to increase value from clients' seismic data. Through extensive experience, Sound QI has developed a deep understanding of the impacts of seismic data processing on the final QI results. The seismic input to their QI workflow (including AVO, inversion, and multi-attribute analysis) demands a level of detail and expertise that goes beyond conventional processing. Working closely with processing geoscientists ensures the best possible outcome for QI techniques, revealing the most complete and accurate characterization of clients' reservoirs. For Sound QI, partnering with a sophisticated company like Absolute Imaging is critical to success.

With the formation of the Absolute Imaging - Sound QI Joint Venture, clients will immediately benefit from a simplified bidding process; close collaboration between processing geoscientists and QI interpreters; delivery of advanced imaging and QI attribute volumes; and access to QI-Pro™ software.

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About Absolute Imaging Inc.

Absolute Imaging Inc. is a leading provider of land, marine and transition zone seismic data imaging solutions including depth imaging, diffraction imaging, reservoir characterization, multicomponent processing, and environmental near-surface imaging. Absolute Imaging's professional team has extensive experience processing 2D, 3D and 4D data from basins around the world in both subtle stratigraphic and complex geological environments. Absolute Imaging also offers a variety of seismic data services including data management, data marketing, tape services, and disaster recovery.

About Sound QI Solutions Ltd.

Sound QI Solutions Ltd. is a quantitative solutions company. Sound QI integrates seismic data, well data, rock physics and geological intuition to deliver products with integrity that make a difference to exploration and development decisions. Sound QI's consulting services combine the best tools with experienced professional staff who not only listen to data and algorithms, but also listen to our clients and understand the big picture. Sound QI's signature software, QI-Pro™, delivers an environment for simultaneous interpretation of multiple data types and volumes in multiple domains including crossplots, maps and cross-sections. The software is intuitive, interactive, and allows joint calibration of all available seismic, petrophysical and production data. QI-Pro™ shortens interpretation time, opening the opportunity to test various geological scenarios and interpretation sensitivities. This leads to enhanced quality in the final result and better decisions based on those results.