

Canonical Geosciences LLC

FOR IMMEDIATE RELEASE

Canonical Geosciences Announces Plans to Rename Company

“XtremeGeo” Reflects the Company’s Evolving Offering

DENVER – March 1, 2013 – Canonical Geosciences, provider of Flatirons geophysical software technologies for near-surface modeling and imaging for the oil and gas industry, today announced plans for a new company name, XtremeGeo. The change will take effect immediately.

“The company name change reflects our rapid evolution since the company began in 2010,” explained Dr. Matt Duiker, the company’s President. “We specialize in solving difficult near-surface imaging challenges, developing new approaches to streamline the workflow and insure the model makes geologic sense.” Dr. Duiker further commented, “Customers rely on us to help them interpret the near-surface, often in complex or extreme scenarios, to achieve accurate, high-resolution seismic imaging.” Duiker noted that the new name does not represent a change in focus, but provides a more accurate description of the company capabilities and growing reputation.

About Canonical Geosciences

Canonical Geosciences specializes in developing software technologies for geophysical near-surface modeling and imaging for the oil and gas industry. The company focuses on the early fundamental processes in the seismic data processing workflow, offering advanced applications for geometry quality control and high-resolution statics solutions. Canonical Geosciences offers Flatirons software, seismic front-end processing services, and consulting and training associated with the technology. The company is privately held, with headquarters in Boulder, Colorado.

SOURCE: Canonical Geosciences / XtremeGeo

Media Contact: Sue Jackson, 720-320-6974, sjackson@xtgeo.com