



Fusion Announces Release of New Seismic Software Products

October 15, 2009, Houston, Texas

Fusion Petroleum Technologies Inc. announced today that it has completed the next phase of its planned platform integration with the official release of the **GeoPRO™** seismic processing and analysis system. The new release of the platform includes the next generation of Fusion's proprietary statics technology called **Cimarron™** that is fully integrated with the **GeoPRO™** platform. The expanded **GeoPRO™** will be demonstrated at the upcoming Annual Meeting of the Society of Exploration Geophysicists from October 25th to 28th in Houston.

The new release of the **GeoPRO™** platform includes major enhancements to the **VelPRO™** velocity analysis toolkit and to the **VizPRO™** visualization and model building toolkit. It also includes major additions to the processing menu that include advanced migration, noise suppression and signal enhancement tools.

"Fusion has been working toward the vision of an integrated platform for all of our proprietary software," said Dr. Alan R. Huffman, President & CEO of Fusion. "The expanded **GeoPRO™** will extend the range of advanced solutions that Fusion provides to our clients. We believe that the expansion of **GeoPRO™** will improve the way that geoscientists work, and we are excited about delivering this value-adding solution to our clients worldwide."

For additional information about Fusion, please visit the company web site, call us, or write to us at the address shown below.

Fusion Petroleum Technologies Inc.
8665 New Trails Drive, Suite 125
The Woodlands, TX 77381
281-363-4903 (office)

www.fusiongeo.com