



## **Fusion Announces Release of Revolutionary New Software Platform and Visualization Package**

**August 8, 2007, Houston, Texas**

**Fusion Petroleum Technologies Inc.** announced today the roll out of a innovative new software platform called **LAGNIAPPE™** that will provide an integrated environment for the processing and analysis of seismic data for petroleum exploration and production. The platform, which is XML-based and operates in the LINUX® operating system, includes full parallelization for LINUX™ clusters and a 21st century visualization package called **AMIGO™**. All processes and software in the **LAGNIAPPE™** environment can display their results in the **AMIGO™** visualization environment. The software package also contains a new velocity analysis and model building program called **Modelo Especial™** plus next generation Kirchhoff time migration and depth migration and wave equation migration. **LAGNIAPPE™** also includes a revolutionary open development environment that will be provided to Fusion clients that wish to port their proprietary software into the **LAGNIAPPE™** platform to take advantage of its unique operating environment.

Fusion has begun a software integration program to merge all of its proprietary processing and analysis tools into the **LAGNIAPPE™** environment. Upon completion, the final integrated package will provide the entire Fusion expert toolkit to clients who wish to use these tools. The developer toolkit will allow the client to integrate their own software into the same operating environment so that they can take advantage of the integration, parallelization capability, and the **AMIGO™** visualization environment. Fusion will demonstrate the new software at the Annual Meeting of the Society of Exploration Geophysicists (SEG) in San Antonio in September.

"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. "**LAGNIAPPE™** will provide the client with all of Fusion's leading-edge processing and seismic analysis tools in a unified environment so that the clients can integrate our expert tools and techniques into their own work flows. We believe that this integrated approach to geophysical processing and analysis 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 us at the addresses shown below.

**Fusion Petroleum Technologies Inc.**  
**8665 New Trails Drive, Suite 125**  
**The Woodlands, TX 77381**  
**281-363-4903 (office)**  
**281-363-4657 (fax)**

[www.fusiongeo.com](http://www.fusiongeo.com)

[www.fusiongeo.com](http://www.fusiongeo.com)