



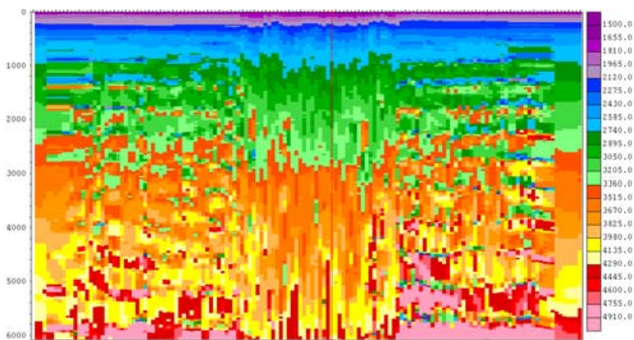
The Future of E&P

REVEL™ and VelPRO™

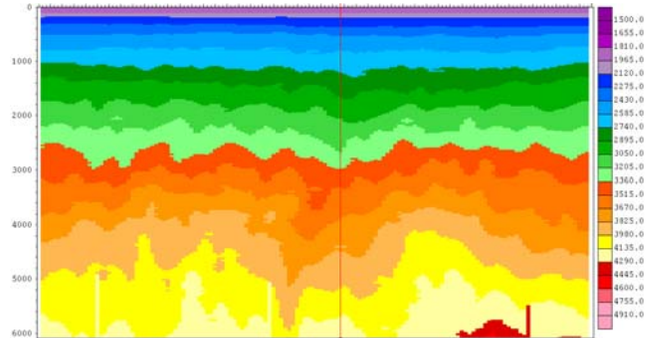
Velocity Analysis Tools for the 21st Century

Fusion Petroleum Technologies Inc. has developed a revolutionary velocity analysis technique that produces high-resolution velocity analysis for geopressure prediction, AVO analysis, inversion and other velocity-sensitive seismic analysis methods. This new technique, called **REVEL™**, provides velocity information on any CDP spacing as required for subsequent analysis of the seismic data. **REVEL™** is now being offered exclusively by Fusion and can be used in a broad range of applications. For a quote on the application of **REVEL™** to your exploration and production problems, please call us at our offices shown below.

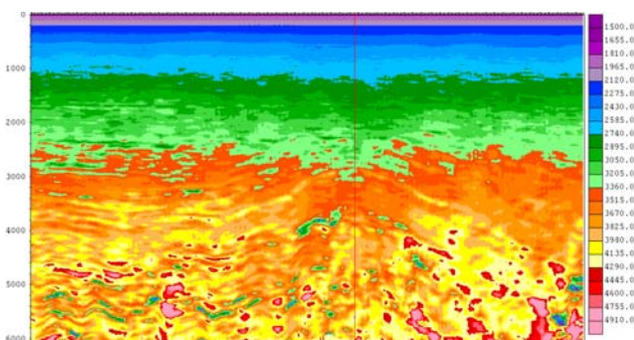
Raw Dense Velocity Analysis



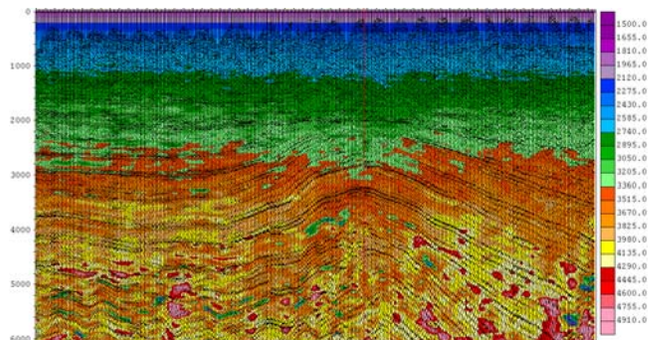
Dense Velocity Analysis After Smoothing



Velocity Field After REVEL™

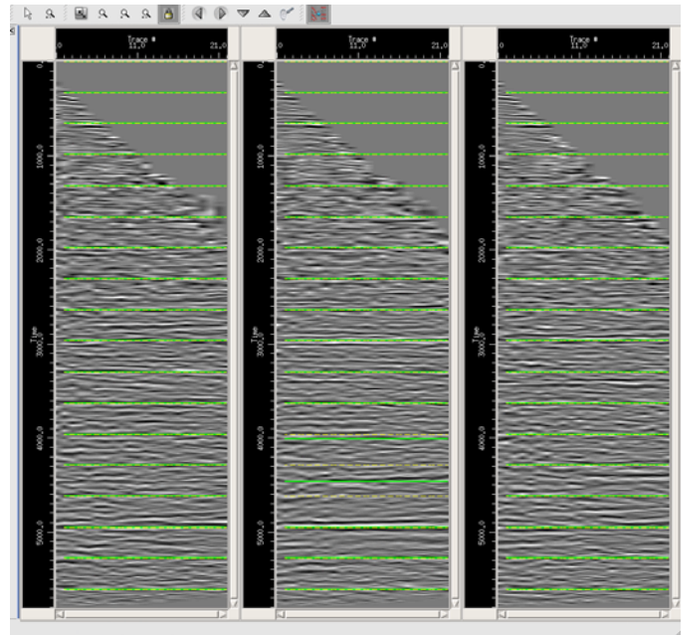
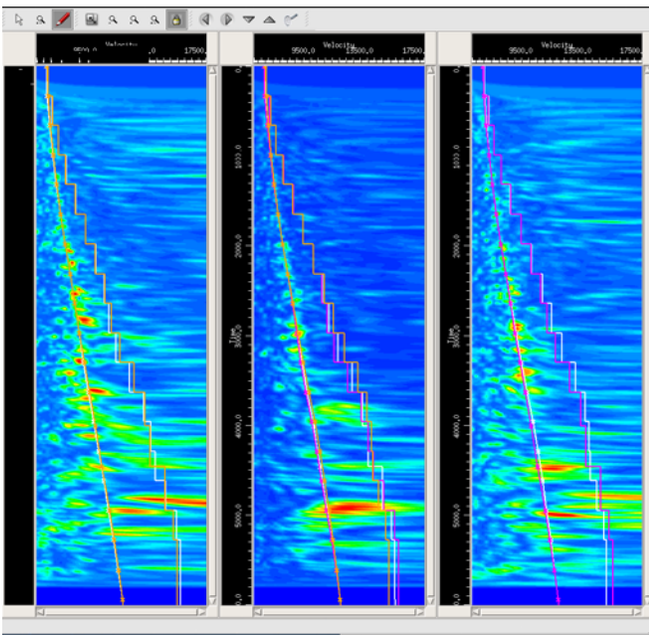
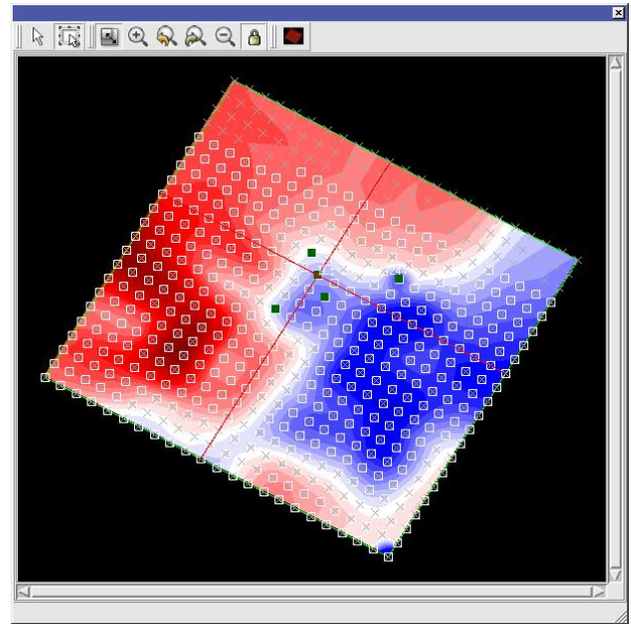


REVEL™ Analysis With Seismic Overlay



REVEL™ provides superior velocity quality and resolution over conventional methods that can be applied to a broad range of geophysical problems.

Fusion Petroleum Technologies Inc. is now offering a State of the Art velocity and model building toolkit called **VelPRO™** that provides the velocity analyst with a completely integrated view of the velocity field contained in a seismic volume. The software allows the user to see how changes in adjacent velocity functions will project into the adjacent function, and also allows a degree of flexibility in how velocities are picked that does not exist in any other commercial software package. The software also allows the user to display the resulting RMS and interval velocities in the **VizPRO™** visualization environment to assist in the QC of the velocity field.



VelPRO™ provides the user with an integrated view of the seismic velocity field, including multiple gather and semblance panels, and interactive base map, and interactive stack to see the improvement generated by improved velocity picks.

Harness The Power of Fusion!

8665 New Trails Drive, Suite 125
The Woodlands, TX 77381
281-363-8500 (phone)
281-363-4657 (fax)



www.fusiongeo.com

5277 Manhattan Circle, Suite 160
Boulder, CO 80303
303-661-0400 (phone)
303-661-0401 (fax)