

G. Christopher Veeder
Chief Geoscientist

March 20, 1996

Mr. Erik Johnson
Jason Geosystems
14811 St. Mary's Lane #225
Houston, TX 77079

Dear Erik,

Mitchell Energy has been a long term user of Jason Technology, first with Integrate and more recently with the Geoscience Workbench. We have been encouraged over the last six to nine months with the Workbench as a sophisticated approach to seismic inversion and 3D geologic and velocity modeling in time and depth.



Mitchell has used Jason products in its core areas of North Texas, East Texas and the Gulf Coast to assist interpretation of producing properties. Results from these efforts have led us to a wider application of this technology in our exploration ventures. Over the next twelve months, we plan to make a concerted effort to train every interpreter in the proper use and application of the Jason Workbench, with the eventual goal of having a lithologic inversion model generated for the majority of our 3D surveys as well as for numerous 2D sections.

The Geoscience Workbench software packages, along with our interpretation, well log analysis, and mapping system, creates a platform for integrating geoscience, petrophysics and engineering, with the Workbench providing the link between the time and depth domains. Such integration makes the maximum use of all available data, enabling Mitchell to make more timely technical decisions. Jason has also worked to provide the necessary data links to properly integrate the Workbench into our environment and has been very responsive when we need telephone or on-site support.

Sincerely,

G. Christopher Veeder
Chief Geoscientist