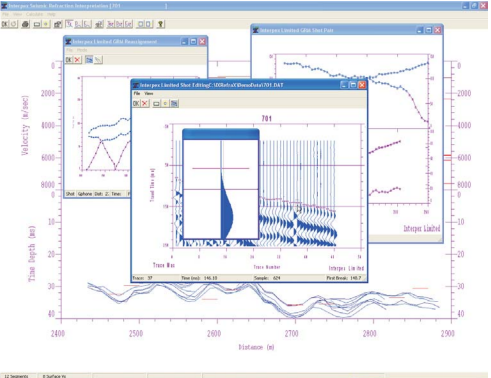
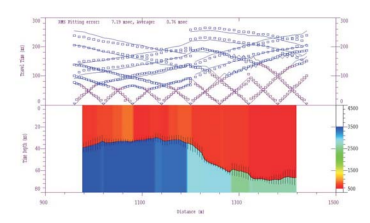
## **IXRefraX**

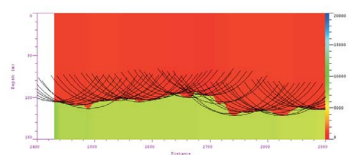
## Version 1 Seismic Refraction Interpretation Using the Generalized Reciprocal Method

## **Quality Control:**

- Click on velocity segment in GRM segment window (background) to bring up Velocity Analysis window (right intermediate)
- Right-click on a composite shot to bring up display of original travel time curves (left intermediate).
- Right-Click on individual travel time curve to bring up shot record for repicking (foreground center)
- Or use mouse to reassign layers on individual travel time curve.

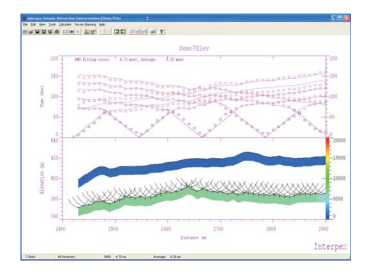






## **Presentation Choices:**

- Time-Depth, Depth or Elevation Section
- Error bars show uncertainty in result
- Velocity shown as graph or by color fill
- Arcs can be drawn showing first arrival wavefronts
- Color coding can be less than layer thickness
- Color Fill can be red to blue or blue to red



P.O. Box 839 Golden CO 80402 Tel (303) 278 9124 Fax (303) 278 4007 www.interpex.com info@interpex.com

