



3. Velocity Processing :

Full 700 Package continuous velocity analysis.

- a. Moveout scan, dip search and reflection identification.
- b. Plot of picked events as a function of velocity, amplitude and dip.
- c. V^2T plot.
- d. Primary Segment Display.

4. Post-Processing :

- a. Normal Moveout Correction.
- b. Single-fold Display.
- c. Common Depth Point Stack.
- d. Time Variant Deconvolution (TVD).
- e. Time Variant Filtering (TVF).
- f. Display.