



Explanation

- Time slice horizon
- Area of poor interpretability
- Faults, solid where well located, dashed where inferred or approximately located, queried where uncertain, dotted where buried by more than 20 milliseconds of undeformed strata
- ↕ Syncline
- ↕ Anticline
- ↕ Monocline
- Location of seismic profile shown on Plate 3b
- Amplitude High
Low

Note: Depth values on seismic profile assume a velocity of 1600 m/sec.

Examples of data quality (interpretability) shown in (a) 3D seismic-reflection profile line 12120 and (b) on amplitude time slice at 150 ms (TWTT)

DCPP 3D/2D Seismic-Reflection Investigation

File path: S:\138001\38381\3838_002\Figures\20120210_SITVA\Figure_10.ai; Date: 07/09/2012; User: Jerome Chandler, LCI