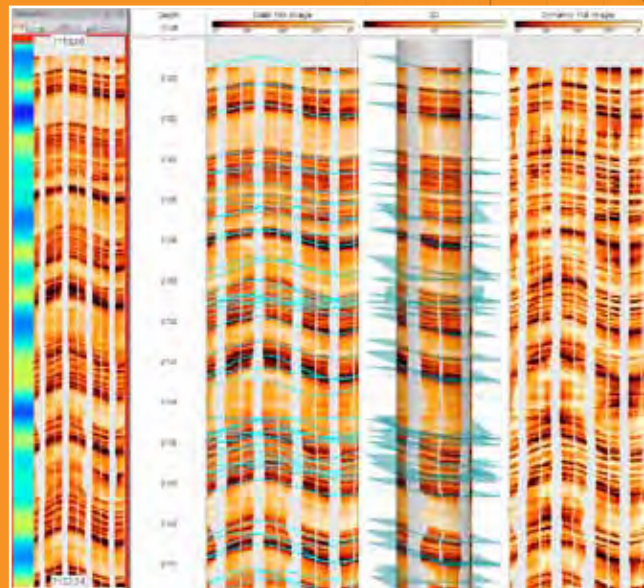
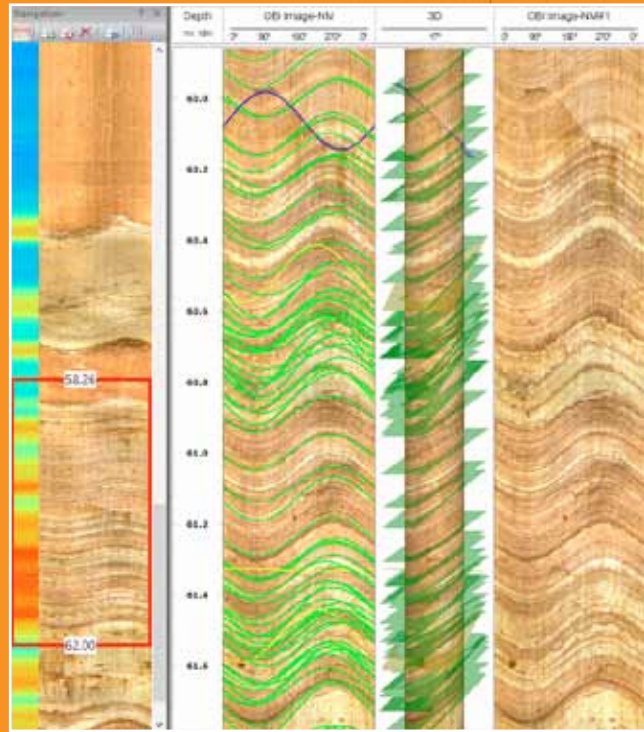


- A navigation bar allows structuring the workload by zonation based on a structure complexity map and image data overview.
- Simultaneous picking of planar, linear and free hand features on multiple images is supported.
- The geologist controls the manual, semi-automatic and auto picks.
- Picking results are tagged with a confidence value and structural planes are displayed superimposed to a virtual 3D core improving the data quality control.
- Real time conversion from apparent to true picks.
- An interactive stereonet and algorithms to find similar or most representative picks enhance the interpreters control of the data and optimize the picking results.

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WellCAD™

Image & Structure Interpretation workspace

The Image & Structure Interpretation (ISI) workspace combines manual and automated structure picking tools, sophisticated data visualization and a logical workflow into a powerful, build for purpose processing and interpretation platform.

The ISI workspace is available as a new add-on module for WellCAD and allows interpretation of ATV, OTV, Electrical Imager (e.g. FMI, CMI, STAR, ...) and 360 deg core scan images.

A new automated structure picking tool developed by The Centre for Exploration Targeting at The University of Western Australia will boost productivity and improve objectivity of the picking process.

