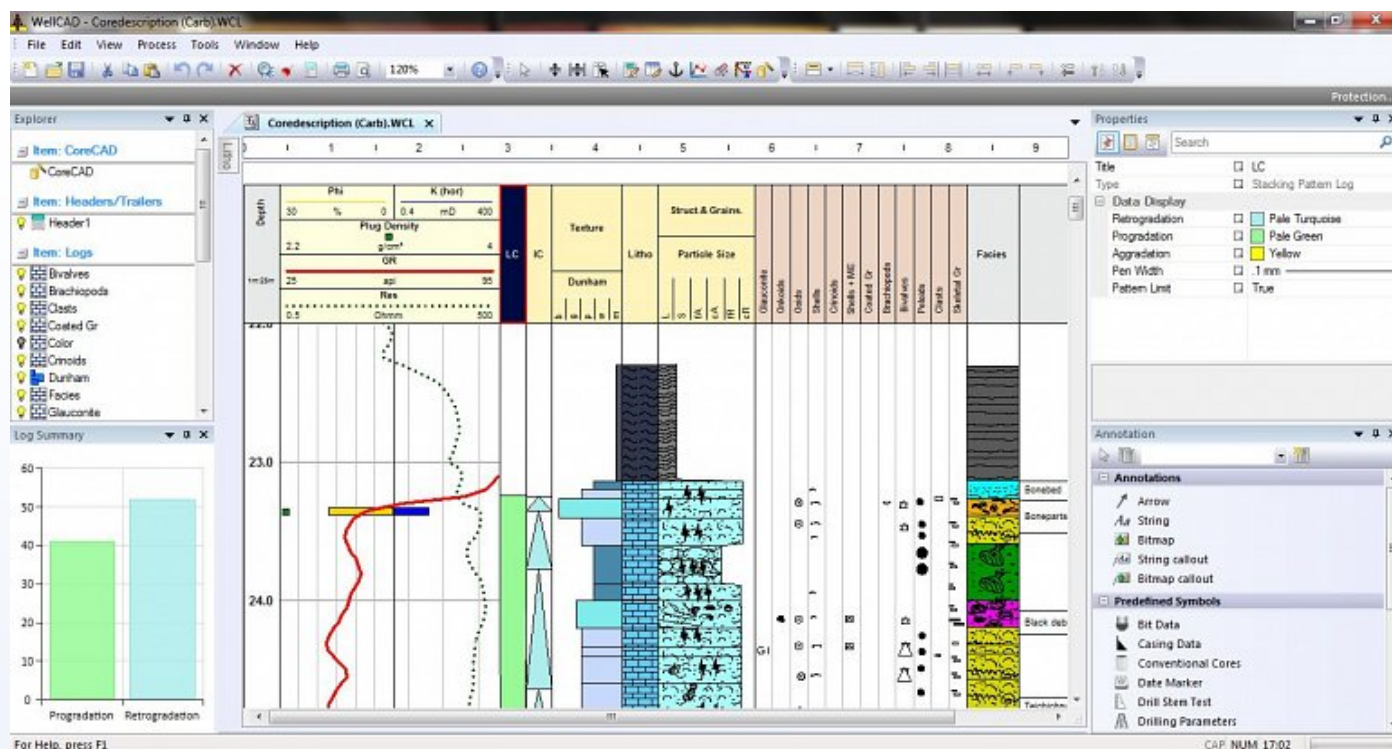


WellCAD Data Sheet

WellCAD is a modular processing and interpretation package for borehole logs. The software permits the user to process on a well by well basis, making it quick and simple to combine and compare logs recorded by multiple probes. The software also boasts a large suit of processing and analysis tools for calculating specific rock properties or correcting data.

Processing an Analysis modules:

- Image & Structure Interpretation (ISI) workspace for image processing.
- FWS (Full Waveform Sonic) Module for Sonic log processing, semblance, CBL, etc.
- Multiwell Module for fence diagrams, log cross-sections, etc.
- Deviation Module for 3D deviation plots.
- CoreCAD for wellsite logging of cuttings and drill bit returns.
- LIS/DLIS Import-Export Module for Schlumberer data import & export.
- Automation Module for enhanced data processing.
- WellCAD Browser Module for real-time logging into WellCAD Window.



Screen Capture from a WellCAD Project. Image courtesy of Mount Sopris Instruments.