

WePlot

Online Well log viewer & Geoscience collaboration

Share projects anywhere, from any device.

Make on time decisions and optimize your assets.



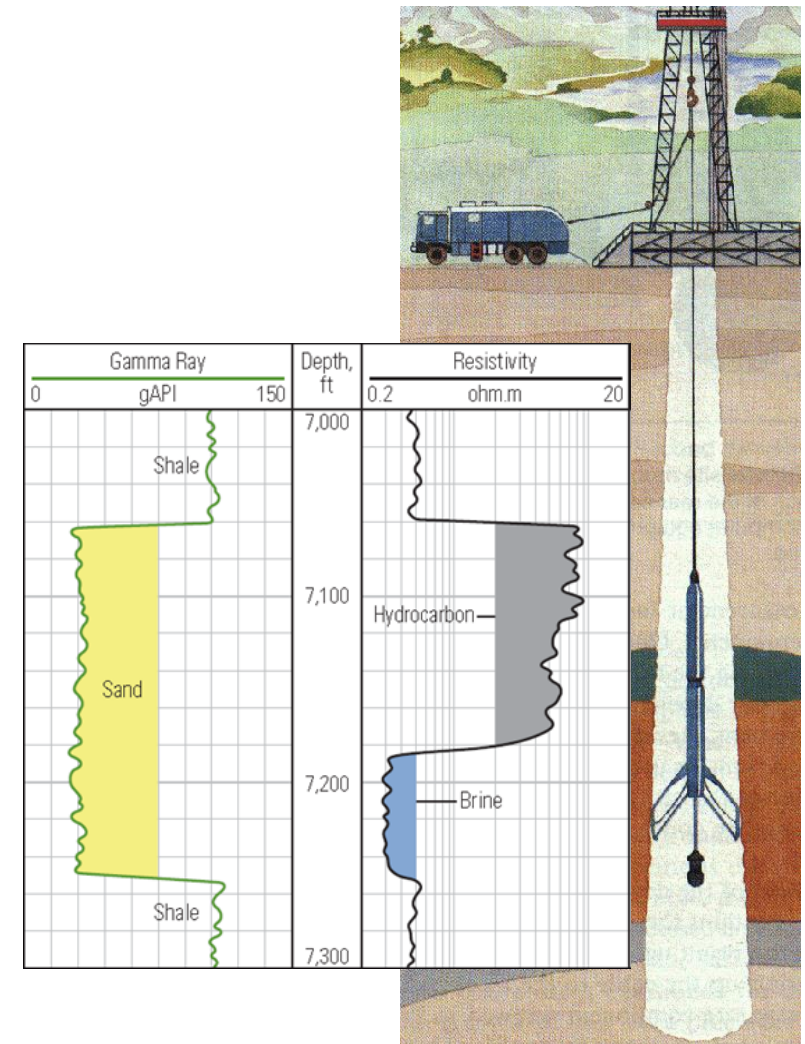
davizo.com/weplot

Drilling & Geoscience collaboration

One of the techniques used in Oil and Gas or Mining exploration is **Well logging**, which is the recording of depths, geologic formations and events encountered in boreholes drilled for subsurface exploration or environmental and geotechnical studies.

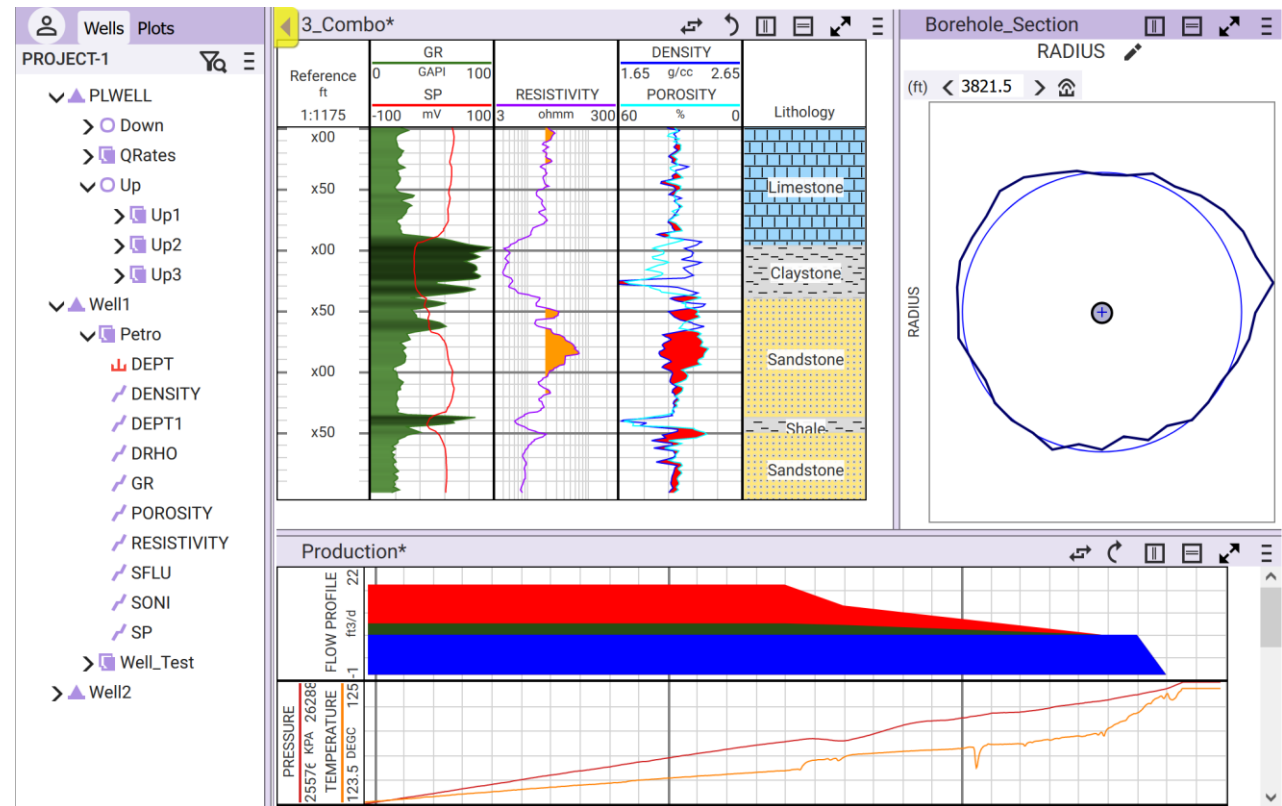
WePIOT is a Web-based application for well log visualization and collaboration online designed by industry experts for all sub-surface disciplines.

WePIOT helps drillers, log analysts or other geoscientists analyze the data and easily share the graphical results understandable by decision makers to optimize the production of minerals.



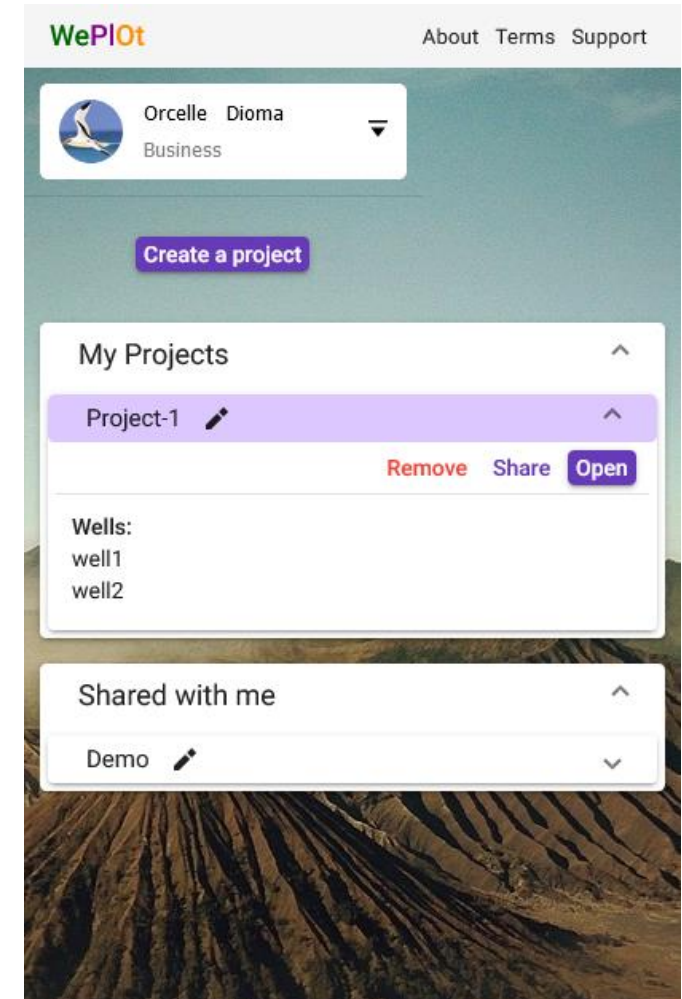
Make impactful decisions

- Bring your data to life with a variety of presentation styles.
- Access your projects from any device, anywhere, at any time.
- Everyone can work together on the same project.
- Appreciate your data insights with a free account.



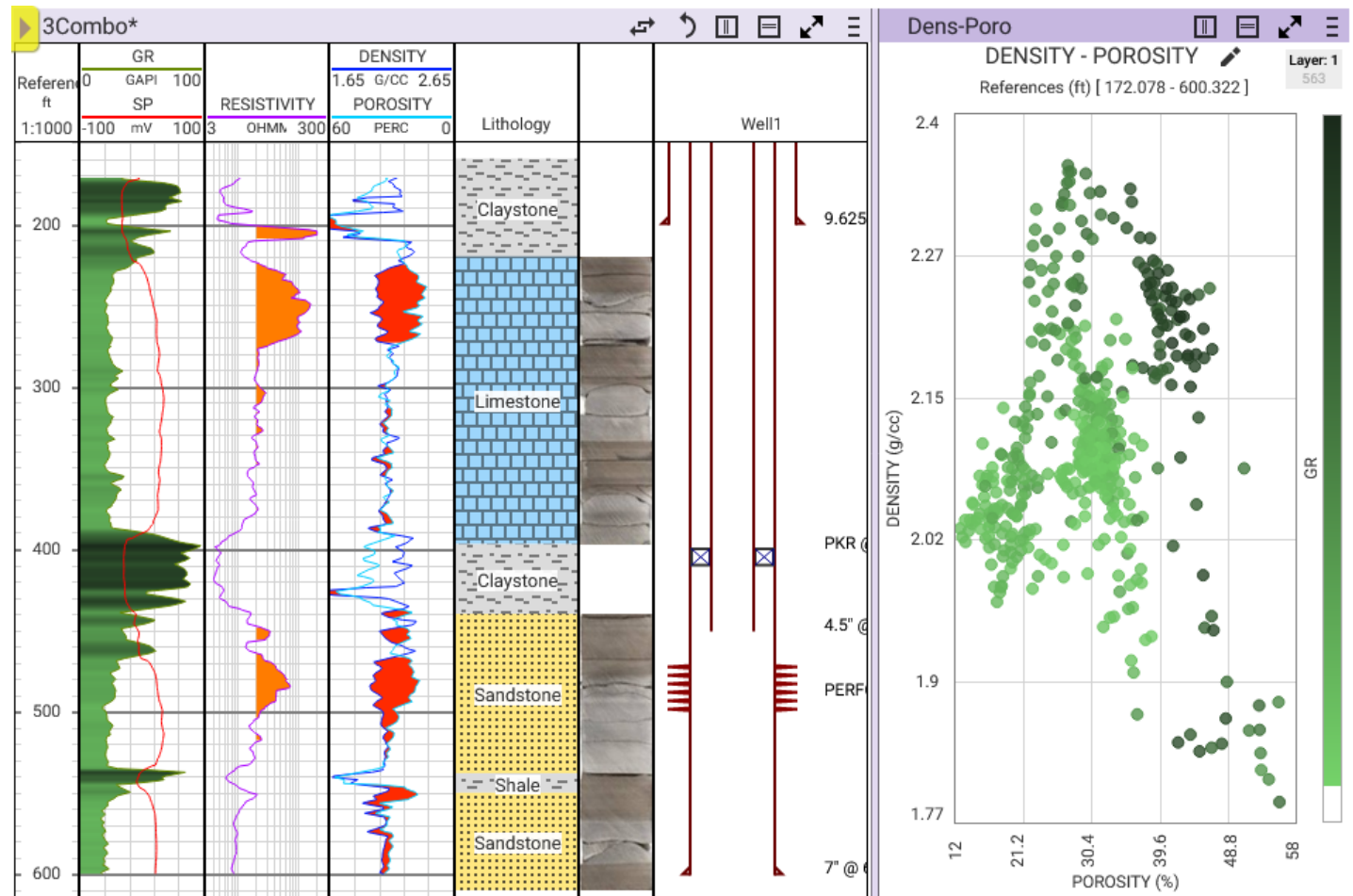
WEPLOT application examples

- A consultant visualizes the data on the fly and decide on the best action to take.
- An expert annotates plots and shares his opinion real time with other users connected to his project.
- A logging company delivers its plots directly to his customers who can review them online.
- A teacher shares his projects with students or colleagues for training, evaluation or collaboration.



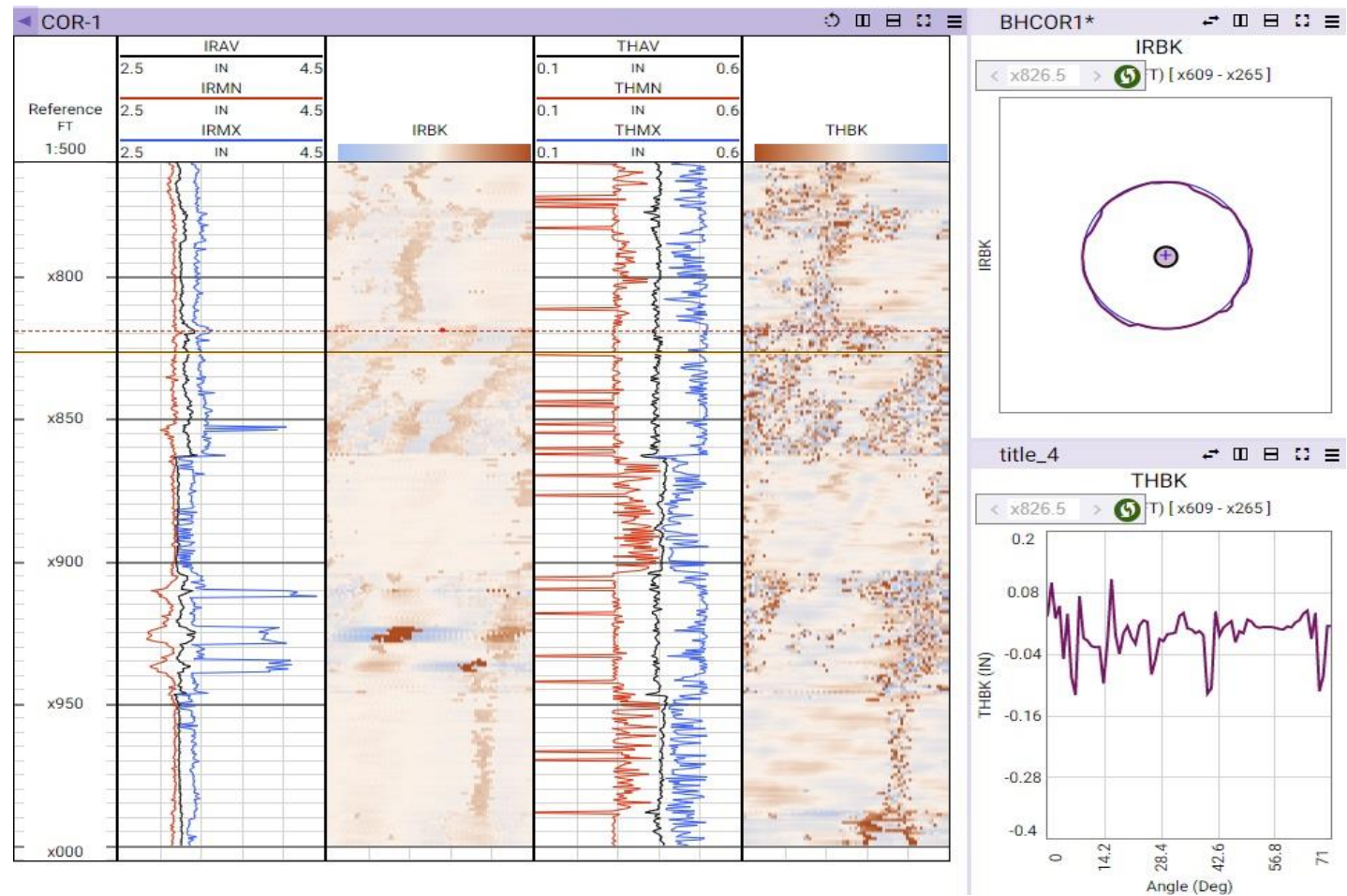
WEPLOT Petrophysics log

- Multiwell plot
- Zoned data
- Core data
- Well schematic
- Cross plot



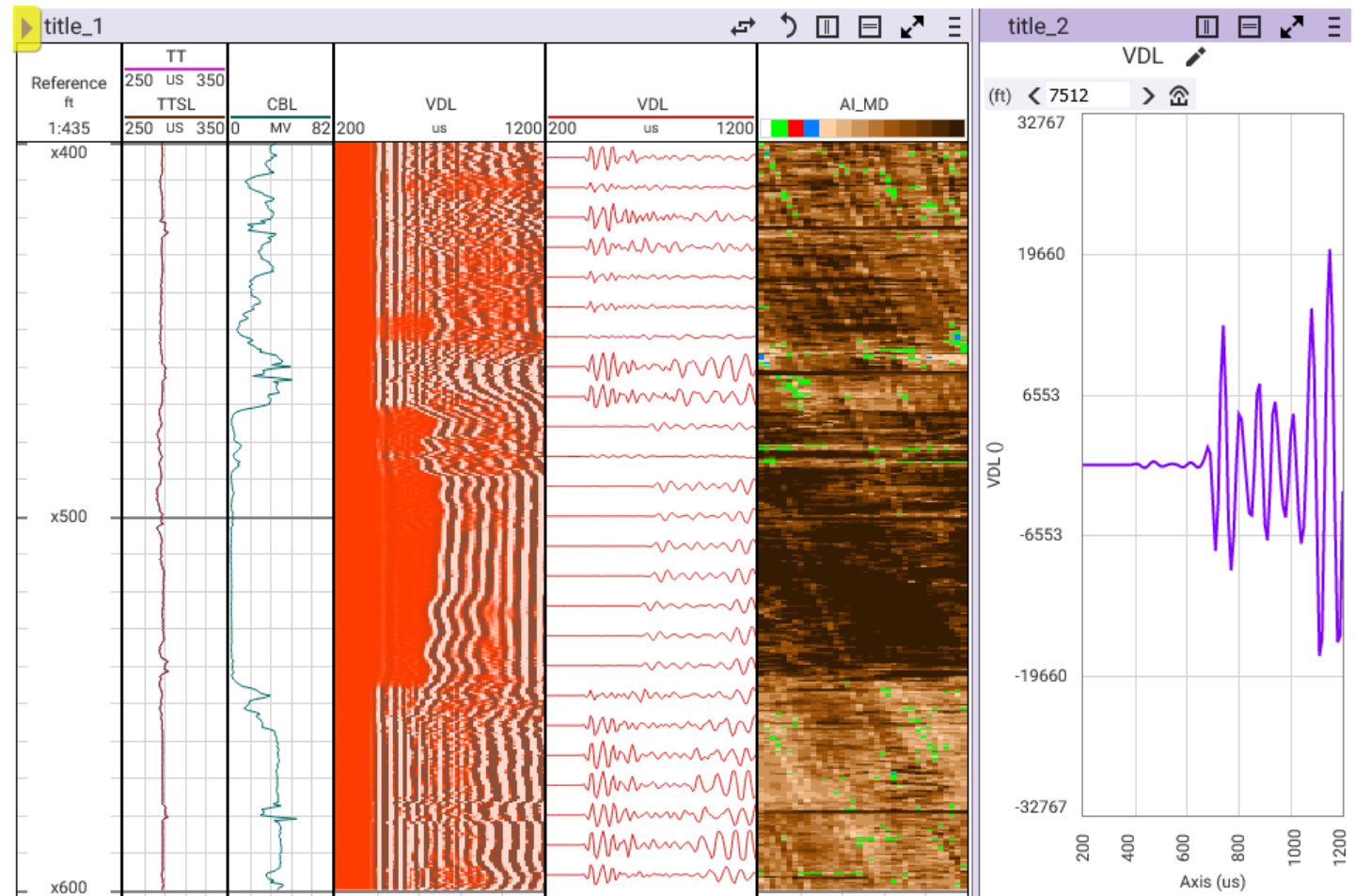
WEPLOT Corrosion log

- Borehole images
- Borehole section
- Line chart
- Plots interaction



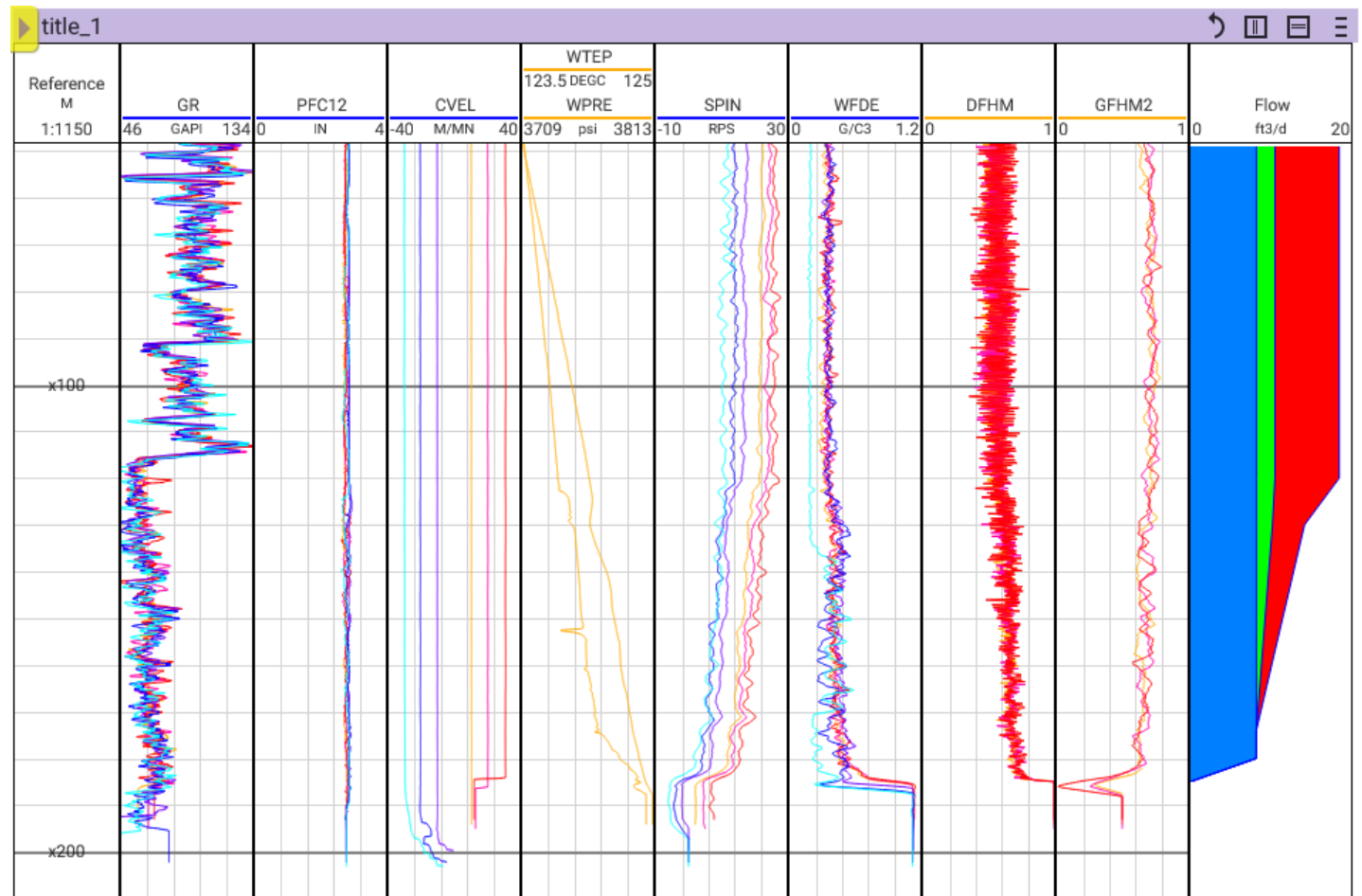
WEPLOT Cement log

- Borehole images
- Waveform plot
- Line chart
- Plots interaction



WEPLOT Production log

- Multipass display
- Cumulative array
- Curve scale match
- Gradient curve



WEPLOT Well test log

- TVD plot
- Point data display
- Annotations
- Plot vs time
- Multi charts plot

