

Online Well log viewer & Geoscience collaboration

Share projects anywhere, from any device.

Make on time decisions and optimize your assets.



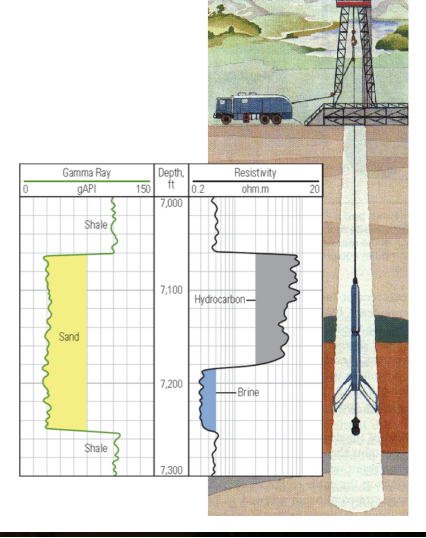
davizo.com/weplot

### 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.

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

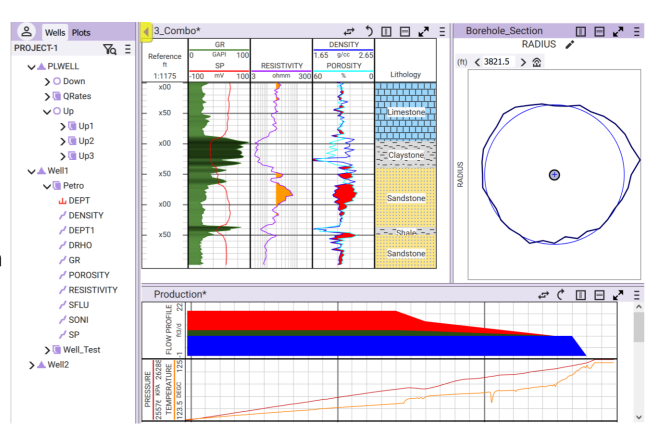
**WePlOt** helps drillers, log analysts or other geoscientists analyze the data and easily share the graphical results understandable by decision makers to optimize the production of minerals.





#### Make impactful decisions

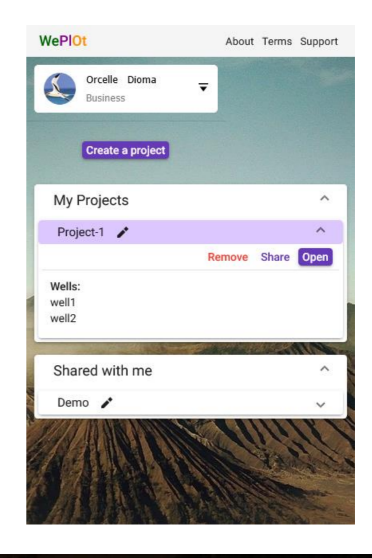
- Bring your data to life with a variety of presentation styles.
- Access your projects from any device, anywhere, at any time.
- Everyone can work together on the same project.
- Appreciate your data insights with a free account.





#### WEPLOT application examples

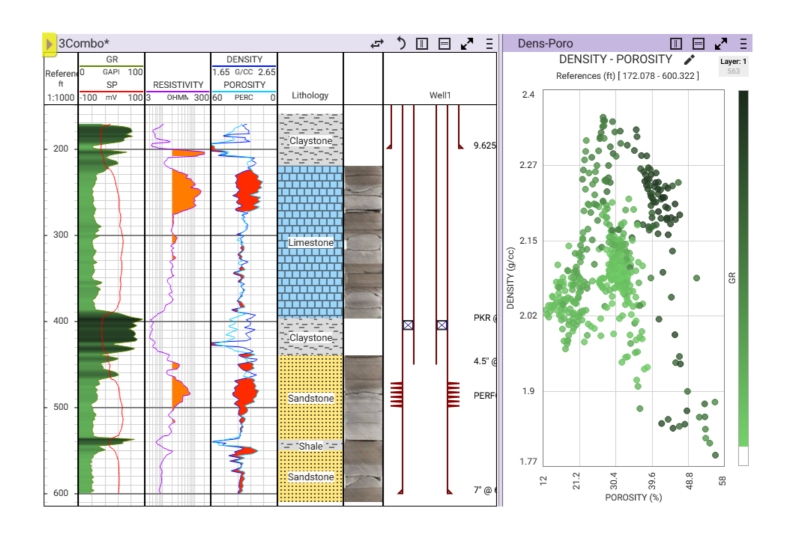
- A consultant visualizes the data on the fly and decide on the best action to take.
- An expert annotates plots and shares his opinion real time with other users connected to his project.
- A logging company delivers its plots directly to his customers who can review them online.
- A teacher shares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





## WEPLOT Petrophysics log

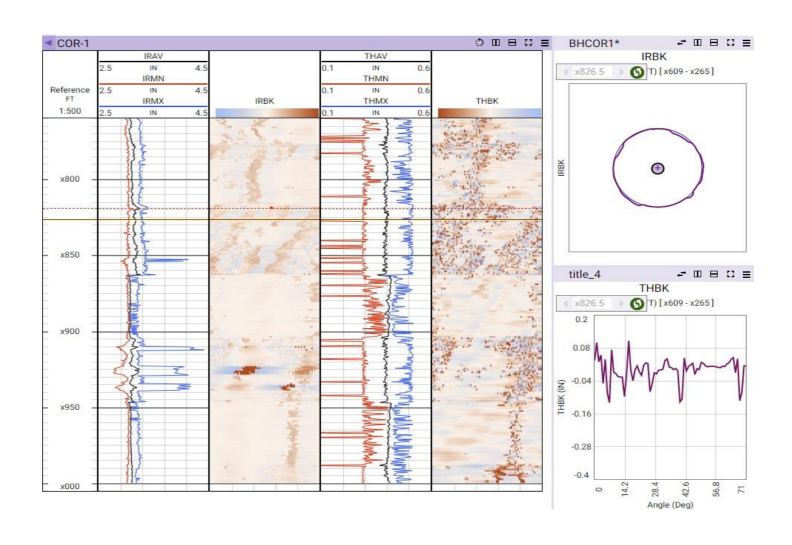
- Multiwell plot
- Zoned data
- Core data
- Well schematic
- Cross plot





# WEPLOT Corrosion log

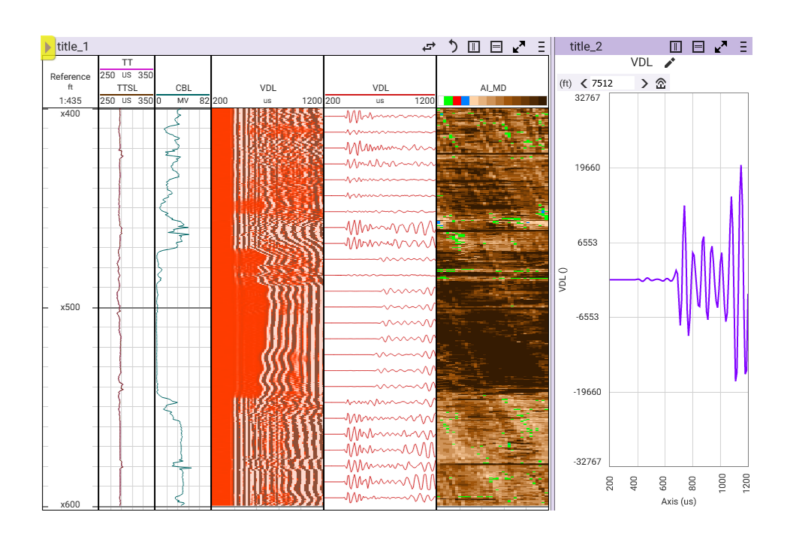
- Borehole images
- Borehole section
- Line chart
- Plots interaction





## WEPLOT Cement log

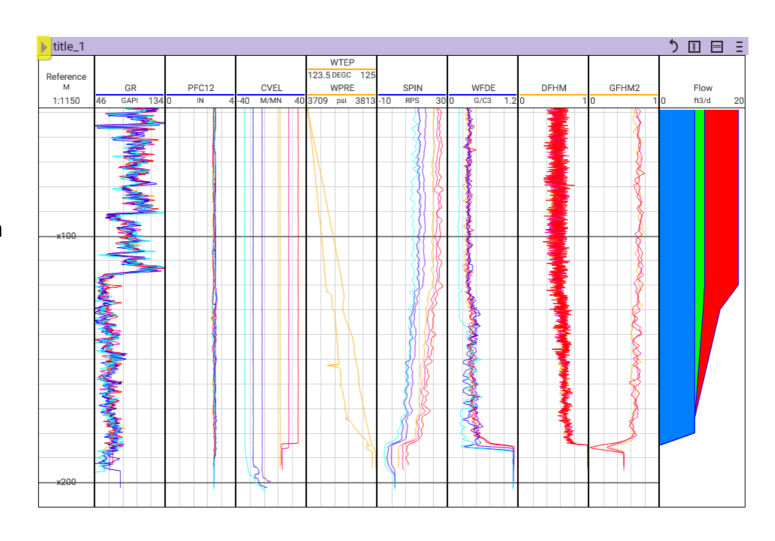
- Borehole images
- Waveform plot
- Line chart
- Plots interaction





## 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

