



easy Geoscience via The Internet

eGeo offers the only online geoscience interpretation system available to support both raster and digital well log correlations, plus comparisons with seismic records.

eGeo software *web-enables* available images and digital files to facilitate individual user analyses and geographically distributed collaborations allowing the preparation of integrated interpretations and comprehensive presentations.

eGeo services allow users to display and evaluate geological and geophysical information across the web. Through secure log-ins users can visualize and analyze geoscience data to mark-up individual logs or create conceptual montages, ready for immediate viewing anywhere on any computer or mobile device with web access.

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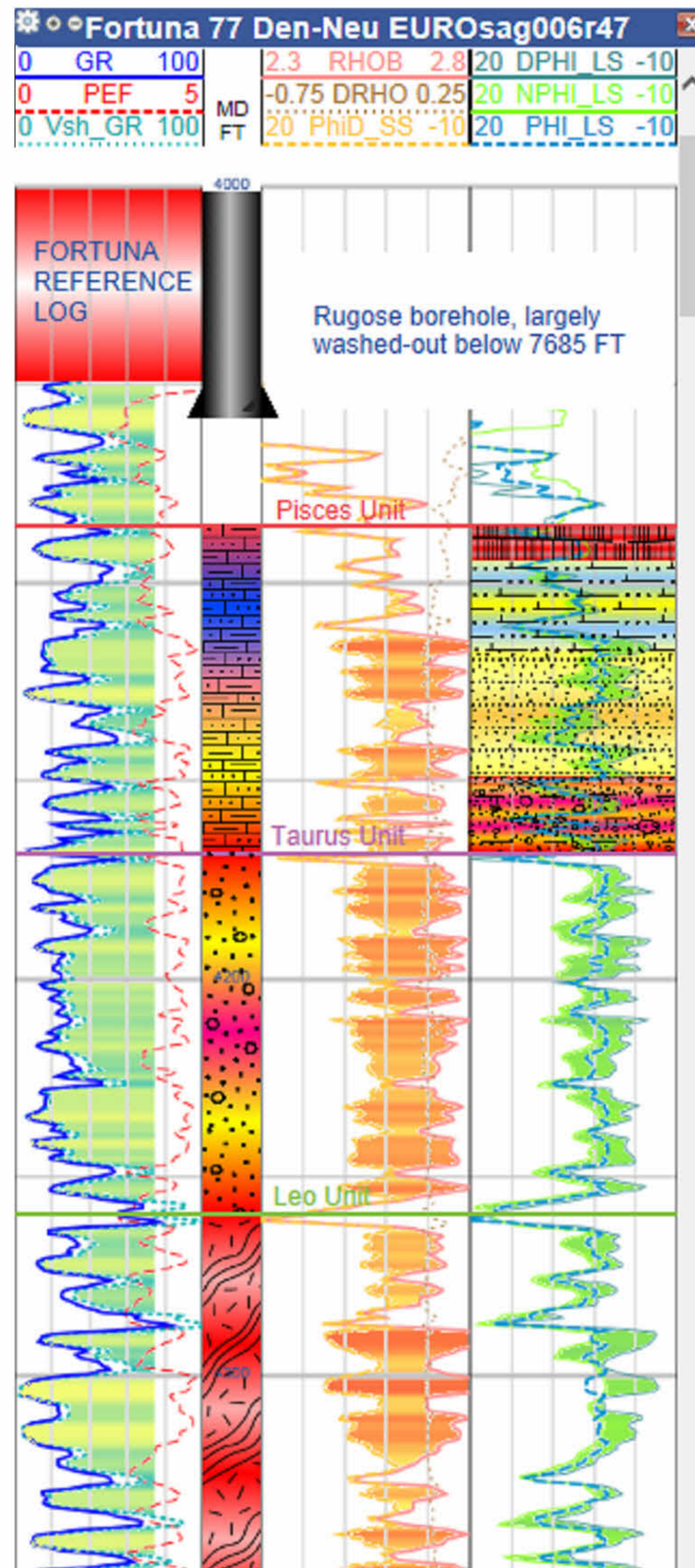
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Facilitate collaboration between geologists and geophysicists

Logs once *up-loaded* can be displayed vertically or horizontally. Digital logs can be dynamically scaled and curves instantly *dragged* between log tracks. Curve splicing, depth shifting and editing, along with inter-curve color gradient filling, are all straightforward. A powerful curve calculator enables new curves to be quickly generated.

Once raster logs are *depth-registered* they are ready, along with digital logs, for user or group interpretations. Mark-up tools make delineating multiple formation tops, annotating and placement of color-enhanced lithology patterns, as easy as *clicking and dragging*.

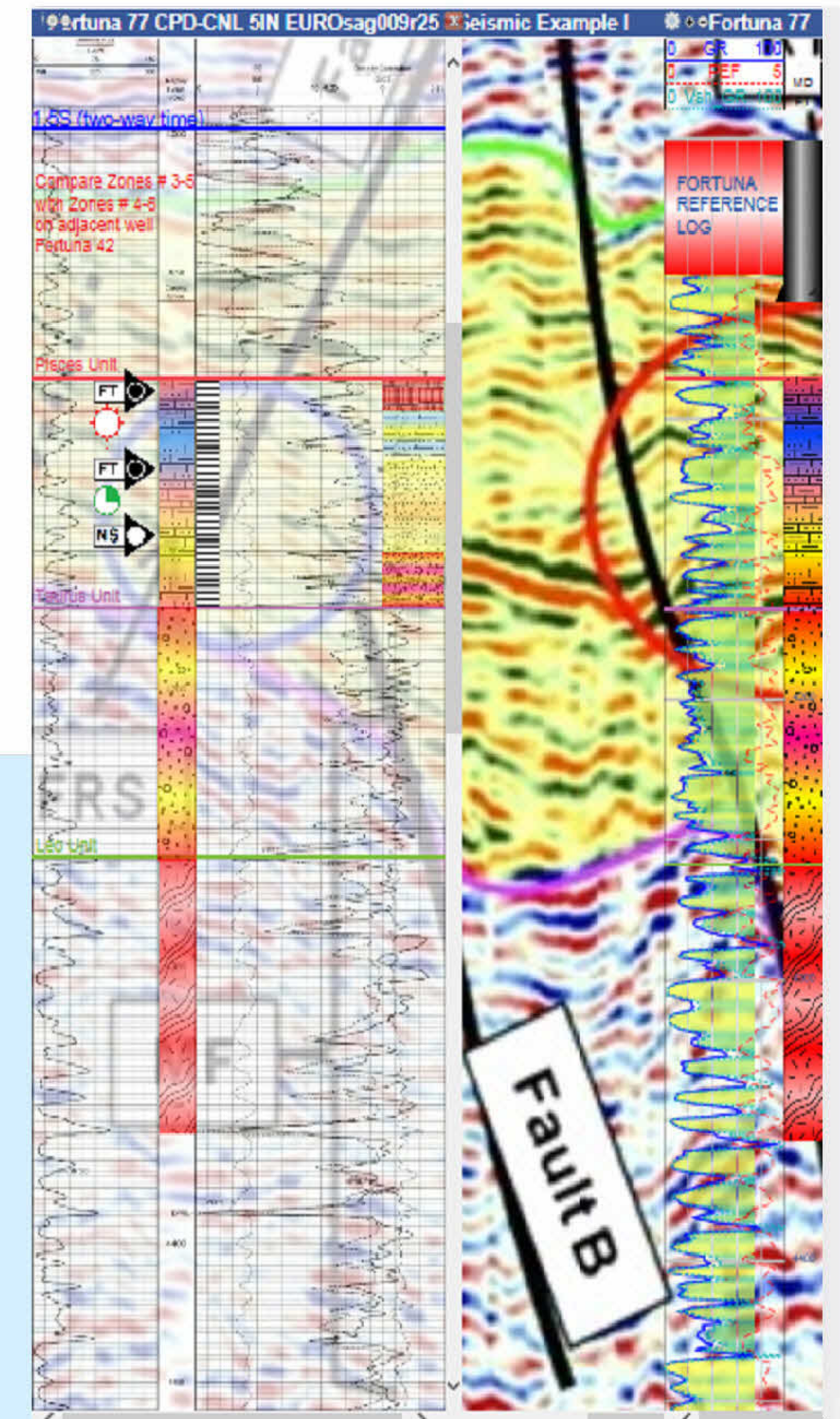
Sharp curve overlays can be achieved with transparent digital logs and varied opacity raster logs. Logs and their mark-ups can be saved or exported individually or in named arrays called "Workspaces".



Promote Fast Decisions

Rapidly assess geoscience data in depth or two-way time domains. Collaborate with other individuals, groups or companies. Promote sound interpretations, high quality presentations and fast decisions.

- 1 Geoscience tasking and collaboration via secure online workspaces
- 2 Intuitive web-browser operation with no formal training requirement
- 3 Access to multi-function geoscience software without added overheads
- 4 Range of utilities for manipulation of digital log data and raster images
- 5 'Drag and Drop' functionality sets new standards for dynamic ease of working
- 6 User-defined equations, horizontal log views, plus many options aid analyses
- 7 'Geo-tools' enhance presentations of geoscience concepts and proposals



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