

# Cement Integrity Interpretation

Know more about the solution's modules and understand how it can improve your interpretation and managing process.



## Data Visualization

Have a first contact with the uploaded data. Add notes, apply filters, check data quality, and much more.



## Well Simulation

Emulate the acoustic logging for a given well section with 1D, 2D or 3D numerical models.



## Data Interpretation

Access the AI-based interpretation, validate it by merging or changing specific intervals and add comments to generate a complete assessment report.



## P&A Planning

Access summary barrier information, correlate wells, manage P&A expenses and documents.



## Decommissioning & Workover

Keep up with your well processes through dashboards and management features.



## Regulator Area

Submit and follow up with your ANP reports.

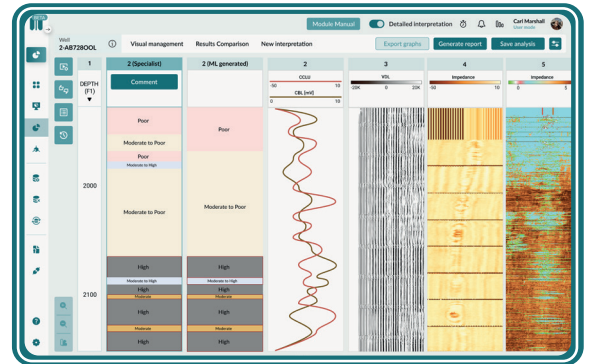


## API Module

Add the interpretation feature to different softwares.

## Cement Integrity Interpretation

- Interval by interval cement assessment;
- Results comparison;
- Advanced data visualization features;
- Management area;
- Integration with Regulator's system.

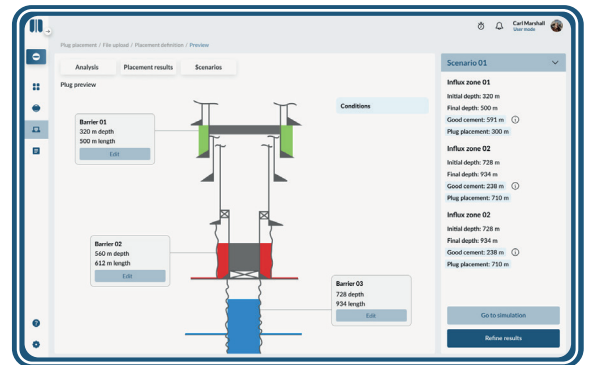


## Caliper

- Data visualization;
- Visualize specific well sections;
- Caliper data interpretation report.

## Smart Plugging

- Plug placement suggestion and leakage rate assessment;
- Simulate different placements scenarios and improve decision making through a comparative report;
- Final report detailing the results for the selected P&A design.



## Advanced Failure Analysis

- Improved bond quality assessment detailing the defect in the cement sheath;
- New features added to the interpretation module.

## Digitalization

- Digitalize PDF or scanned files;
- Control which informations are important;
- Create and control databases with your digitalized and uploaded files.

