HANDS ON **STEP BY STEP**

Platform site training.wellnova.ai

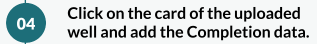
Consult site doc.wellnova.ai

Follow the steps and complete the tasks.

- Log in with the credentials sent to your email.
- O2 Add "New well".

 Upload the file
 Logging_Data_159F11B.DLIS
- On the clock in the top right of the screen.

Check the upload status.



Upload the PDF named **Completion_159F11B.pdf**

Back to the Dashboard, click to upload a document.

Upload the file CBL_USIT_Logs.pdf

Access the Data Visualization module.



Select the **15-9-F11-B**.

- Add a comment to a track on the right side menu.
- Enable the Advanced Options menu and check the Well Sketch.

Select "Yes" in Show Well Sketch Log.

Combine Channels to merge two channels into a new track.

CBL (0 to 50 mV).

AIAV (0 to 10 MRayl).

- Click on New Track to display any other channel available in the uploaded file.
- Modify the interpretation type.

Change from 6 classes to 3 classes (Free Pipe, Poor Bond, and Good Bond).

- Add a new interpretation track based on only CBL+VDL or only Impedance data.
- Access the Interpretation module through the left side menu.



Select the 15-9-F11-B well;

In the left side select "Disagree" and modify an interval of your choice.;

Click "Run" to view the results:

- Add a comment to the Bond Quality Track.
- Click on "Results Comparison" to generate a Confusio Matrix.

Upload the .csv file named 2nd_Opinion_159F11B.csv and process it to view the Confusion Matrix.

Click to Generate Report.

To visualize the final Bond Quality Report.

Enter the Settigs module and input a suggestion or doubt for us!

