

HANDS ON STEP BY STEP

Platform site
training.wellnova.ai

Consult site
doc.wellnova.ai

Follow the steps and complete the tasks.

01

Log in with the credentials sent to your email.


02

Add “New well”.

Upload the file
Logging_Data_159F11B.DLIS

03

Check the upload status.

On the clock in the top right of the screen. 

04

Click on the card of the uploaded well and add the Completion data.

Upload the PDF named
Completion_159F11B.pdf

05

Back to the Dashboard, click to upload a document.

Upload the file **CBL_USIT_Logs.pdf**

06

Access the Data Visualization module. 

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

07

Add a comment to a track on the right side menu.

08

Enable the Advanced Options menu and check the Well Sketch.

Select “Yes” in Show Well Sketch Log.

09

Combine Channels to merge two channels into a new track.

CBL (0 to 50 mV).

AIIV (0 to 10 MRayl).

10

Click on New Track to display any other channel available in the uploaded file.

11

Modify the interpretation type.

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

11

Add a new interpretation track based on only CBL+VDL or only Impedance data.

12

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;

13

Add a comment to the Bond Quality Track.

14

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.

15

Click to Generate Report.

To visualize the final Bond Quality Report.

16

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