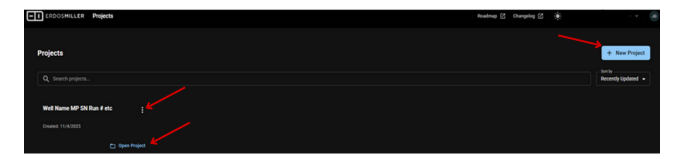


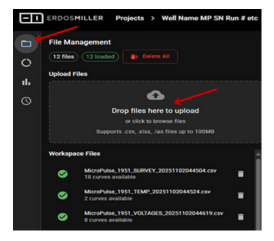
New WAVE Beta Software Quick Start Guide

- 1. To access **WAVE**, click <u>here</u>, then select **Sign In** in the top-right corner. WAVE 2.0 uses the same web-based platform as ToolHub, so if you already have a ToolHub account, you can sign in with the same credentials. If not, click **Sign Up** at the bottom.
- 2.Once you're in, click the **+ New Project** button and create a project name (e.g., Operator, Well Name, MP SN, etc.). As you add projects, they will appear on the home screen and can be edited or deleted by clicking the three dots to the right of the project name.



3. Click Open Project.

4. Next click on the folder icon in the top left. To load your MP memory data, just drag and drop or click to browse files! After you add the files they will populate below in the **Workplace Files** list.

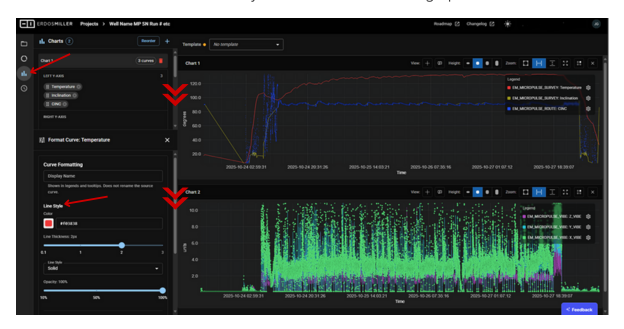


- 5. Click on the broken circle (**Data** icon) to see all the available curves you may add to your charts.
- 6. Drag and drop any curve data to the chart area on the right and the data will auto-populate.





- 7. If you would like to add another chart, click + Add chart at the bottom of your screen or click on the blue plus + top left. Drag and drop any curve data into your 2nd chart and it will auto-populate.
- 8. To format your data, click on the **chart icon** on the far left. To change a curve's color, click on the curve name on the left or select it from the chart legend. Once selected, look at the bottom left—there you can change the color, adjust the line style, or switch to dots. Be sure to scroll down to view all your charts and formatting options.

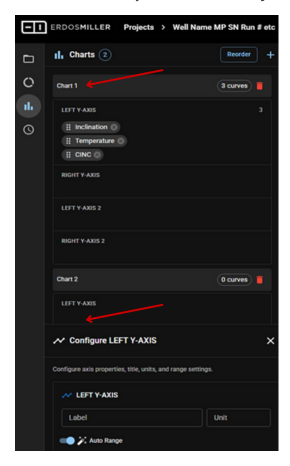




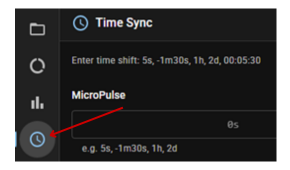
9. **Formatting the axis:** Make sure you have the **chart** selected, by default it displays formatting options for the curve.



Click on the axis you wish to modify, and you'll see the options populate at the bottom.



10. If you need to **shift** some data, click on the **clock icon** and enter the desired amount of time.



11. Save a template for reviewing data on future projects.
Click the arrow on the left of No template and you'll see the option to "Save as New Template".

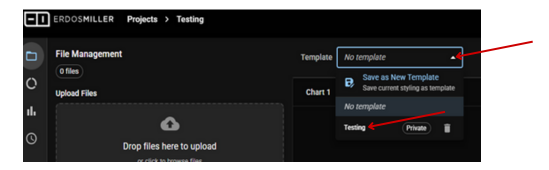




Name your template and click **Create Template**



The next time you click on the template arrow you will see your newly created template as an option to select.



12. Viewing options: Just hover your mouse over each one and it tells you what they do.



13. **Print** your chart for sharing with a client. We plan on adding the ability to print to PDF, for now, RT click to the right of the chart # and select screenshot, highlight the desired area and **copy or save**.

