

Adding Swabbing record

1. First, select a **Well** record and a **Day** record from the **Well Operations** and **Day** selectors respectively.
2. Mouse-over the **ProNet** menu tab and select **Swabbing** from the drop down menu.
3. This will load the **Swabbing** page, showing the existing record associated with the selected **Well** and **Day** records.



Figure 1.1 Accessing Swabbing

4. Create new **Swabbing Data** by clicking the **Add New** button.

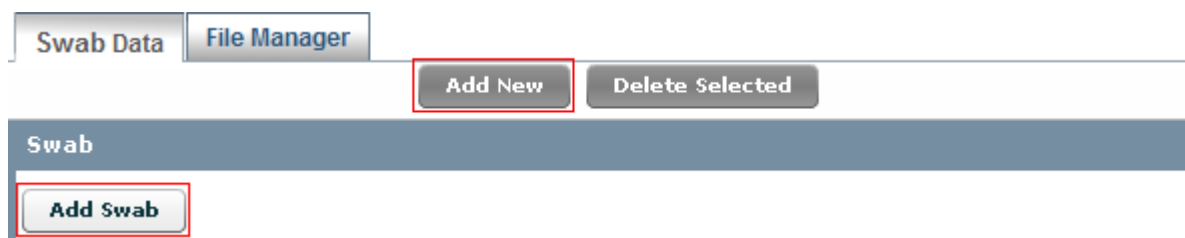
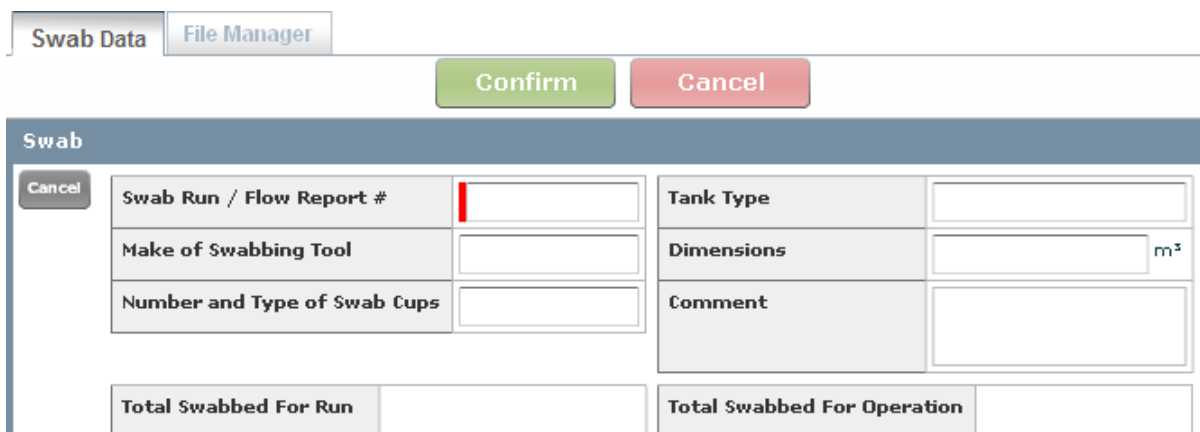


Figure 1.2 Add new Swab

5. Enter the **Swab Run / Flow Report number**. This information is required and should not be left blank.



The form is titled "Swab Data" and has a "File Manager" button next to it. Below the title bar are "Confirm" and "Cancel" buttons. The main form area is titled "Swab" and contains a "Cancel" button on the left. The form is divided into two columns of input fields:

Swab Run / Flow Report #	Tank Type
Make of Swabbing Tool	Dimensions m³
Number and Type of Swab Cups	Comment
Total Swabbed For Run	Total Swabbed For Operation

Figure 1.3 : Entering Swab Data

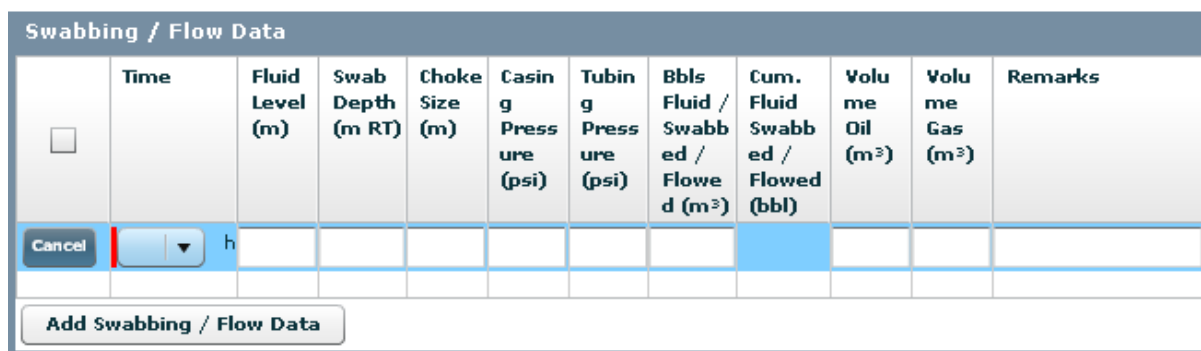
6. **Swab** has a sub-record called **Swabbing/Flow Data**.
7. Create new **Swabbing/Flow Data** by clicking the [Add Swabbing/Flow Data](#) button.



The form is titled "Swabbing / Flow Data" and contains a single button labeled "Add Swabbing / Flow Data" which is highlighted with a red border.

Figure 1.4 Add new Swabbing/Flow

8. Enter the **Time**. This information is required and should not be left blank.



The form is titled "Swabbing / Flow Data" and contains a table with the following columns:

	Time	Fluid Level (m)	Swab Depth (m RT)	Choke Size (m)	Casing Pressure (psi)	Tubing Pressure (psi)	Bbls Fluid / Swabbed / Flowed (m³)	Cum. Fluid Swabbed / Flowed (bbl)	Volume Oil (m³)	Volume Gas (m³)	Remarks
<input type="checkbox"/>	<input type="text" value="h"/>										

Below the table is a "Cancel" button and an "Add Swabbing / Flow Data" button.

Figure 1.5 Enter Swabbing/Flow Data

9. To save, click the [Confirm](#) button.