ProNet Quickstart 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.

WELL DATA 🖂 RIG DATA 🖂 DrillNet 🖾 GeoNet 🖾 SafeNet 🖾 CostNet 🖾	ProNet 🗹 DAT 🖂 REPORTS 🖂 SETUP 🖂
	Daily Completion Ops
	Perforation
	Production Fluid
	Production String
	Production String Fish
	Production String Packer
	Production String Pressure
	Production String Testing
	Sand Control
	Stimulation
	Swabbing
	Well Production Test
	Wellbore Properties
	Wellhead

Figure 1.1 Accessing Swabbing

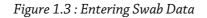
4. Create new **Swabbing Data** by clicking the **Add New** button.

Swab Data	File Manager			
		Add New	Delete Selected	
Swab				
Add Swab]			

Figure 1.2 Add new Swab

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

Swab D	Data File Manager			
		Confirm	Cancel	
Swab				
Cancel	Swab Run / Flow Report #		Tank Type	
	Make of Swabbing Tool		Dimensions	m²
	Number and Type of Swab Cups		Comment	
	Total Swabbed For Run		Total Swabbed For Operati	ion



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

Swabbing / Flow Data	
Add Swabbing / Flow Data	

Figure 1.4 Add new Swabbing/Flow

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

Swabbi	Swabbing / Flow Data										
	Time	Fluid Level (m)	Swab Depth (m RT)		Casin g Press ure (psi)	Tubin g Press ure (psi)	Bbls Fluid / Swabb ed / Flowe d (m ³)	Swabb ed / Flowed	Volu me Oil (m³)	Volu me Gas (m³)	Remarks
Cancel	h										
Add S	Add Swabbing / Flow Data										

Figure 1.5 Enter Swabbing/Flow Data

9. To save, click the *Confirm* button.