ProNet Quickstart Adding Well Production Test 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 **Well Production Test** from the drop down menu.
- 3. This will load the **Well Production Test** 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 Well Production Test

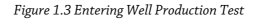
4. Create new **Well Production Test Data** by clicking the **Add New** button.

Well Production Test Data	File Manager Add New Delete Selected
Well Production Test	
Add Well Production Test	

Figure 1.2 Add new Well Production Test

5. Enter the *Event Name*. This information is required and should not be left blank.

Well P	roduction Test Data	File Manager						
			Confirm	C	ancel			
Well Production Test								
Cancel	Contractor			•	Report #		Event Name	
	Start Date		C		Start Depth MD	m RT	Zone	
	End Date		C		End Depth MD	m RT		
	Comments							



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



Figure 1.4 Add new Well Production Test Detail

8. Enter the relevant data in *Well Peoduction Test Detail*.

Well Production Test Detail								
Cancel	Time	↓ h ↓	m	Tubing Pressure	P	si	Oil Volume	
	Fluid Level	m	RT	Casing Pressure	P	si	Density	kç
	Swab TMD	m	n RT	Flow Pressure	P	si	Salinity	
	Swab Volume		m3	Gas Rate			Water Volume	
	Choke Size		m	H2S			Cum. Oil	
	Orifice		m	BSW (%)	9	6	Cum. Water	
	WHT		°C	BSW Volume	n	1 ³	Cum. Volume	
	Comments							
Add Well Production Test Detail								

Figure 1.5 Enter Swabbing/Flow Data

9. To save, click the <u>Confirm</u> button.