

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.



Figure 1.1 Accessing Well Production Test

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

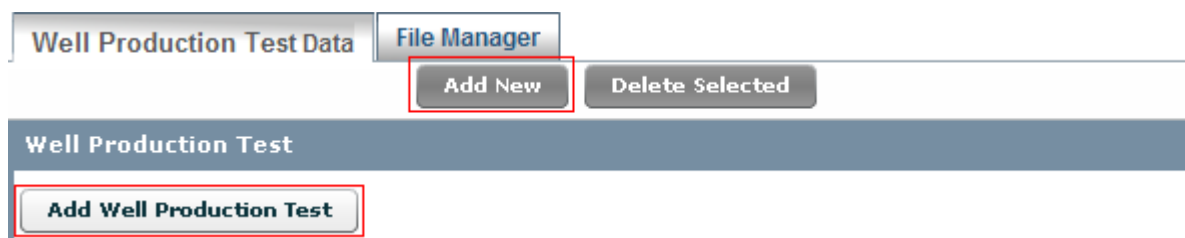


Figure 1.2 Add new Well Production Test

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

Well Production Test Data File Manager

Confirm Cancel

Well Production Test

Cancel

Contractor	<input type="text"/>	Report #	<input type="text"/>	Event Name	<input type="text"/>
Start Date	<input type="text"/> <input type="button" value="C"/>	Start Depth MD	<input type="text"/> m RT	Zone	<input type="text"/>
End Date	<input type="text"/> <input type="button" value="C"/>	End Depth MD	<input type="text"/> m RT		
Comments	<input type="text"/>				

Figure 1.3 Entering Well Production Test

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.

Well Production Test Detail

[Add Well Production Test Detail](#)

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	<input type="text"/> h <input type="text"/> m	Tubing Pressure	<input type="text"/> psi	Oil Volume	<input type="text"/>
Fluid Level	<input type="text"/> m RT	Casing Pressure	<input type="text"/> psi	Density	<input type="text"/> kg
Swab TMD	<input type="text"/> m RT	Flow Pressure	<input type="text"/> psi	Salinity	<input type="text"/>
Swab Volume	<input type="text"/> m ³	Gas Rate	<input type="text"/>	Water Volume	<input type="text"/>
Choke Size	<input type="text"/> m	H2S	<input type="text"/>	Cum. Oil	<input type="text"/>
Orifice	<input type="text"/> m	BSW (%)	<input type="text"/> %	Cum. Water	<input type="text"/>
WHT	<input type="text"/> °C	BSW Volume	<input type="text"/> m ³	Cum. Volume	<input type="text"/>
Comments	<input type="text"/>				

[Add Well Production Test Detail](#)

Figure 1.5 Enter Swabbing/Flow Data

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