## ProNet Quickstart Adding Sand Control 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 **Sand Control** from the drop down menu.
- 3. This will load the **Sand Control** 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 S	
						Daily Com	pletion (	Ops		
						Perforatio	n			
						Productio	n Fluid			
						Productio	n String			
						Productio	n String	Fish		
						Productio	n String	Packer		
						Productio	n String	Pressure		
						Productio	n String	Testing		
						Sand Com	trol			
						Stimulatio	n			
						Swabbing	ļ			
						Well Prod	uction T	est		
						Wellbore	Properti	es		
						Wellhead				

Figure 1.1 Accessing Sand Control

## 4. Create new **Sand Control** by clicking the **Add New** button.

Sand Control Data	File Manager
	Add New Delete Selected
Sand Control	
Add Sand Control	

Figure 1.2 Add new Sand Control

5. Enter the **Sand Control Equipment Type.** This information is required and should not be left blank.

Sand C	Sand Control Data File Manager							
		Confirm	Cancel					
Sand Co	ontrol							
Cancel	Seq.			Design Life	s			
	Sand Control Equip. Type			Top Depth	m RT			
	String Length		m	Bottom Depth	m RT			

Figure 1.3 Entering the Sand Control Data

- 6. *Sand Control* has a sub-record called
  - a. **Material**
  - b. **Gravel**
- 7. Create new *Material* by clicking the *Add New* button.

Material				
Material Type Material Value				
Add Material				



8. Enter the relevant data in *Material*.

Material				
Material Type	Material Value			
Cancel				
Add Material				

Figure 1.5 Entering the Material Data

9. Create new **Gravel** by clicking the **Add New** button.

Gravel			
Add Gravel			



10. Enter the relevant data in **Gravel.** 

Gravel					
Gravel Type	Gravel Size (m)	Gravel Quality			
Cancel					
Add Gravel					

Figure 1.7 Entering the Gravel Data

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