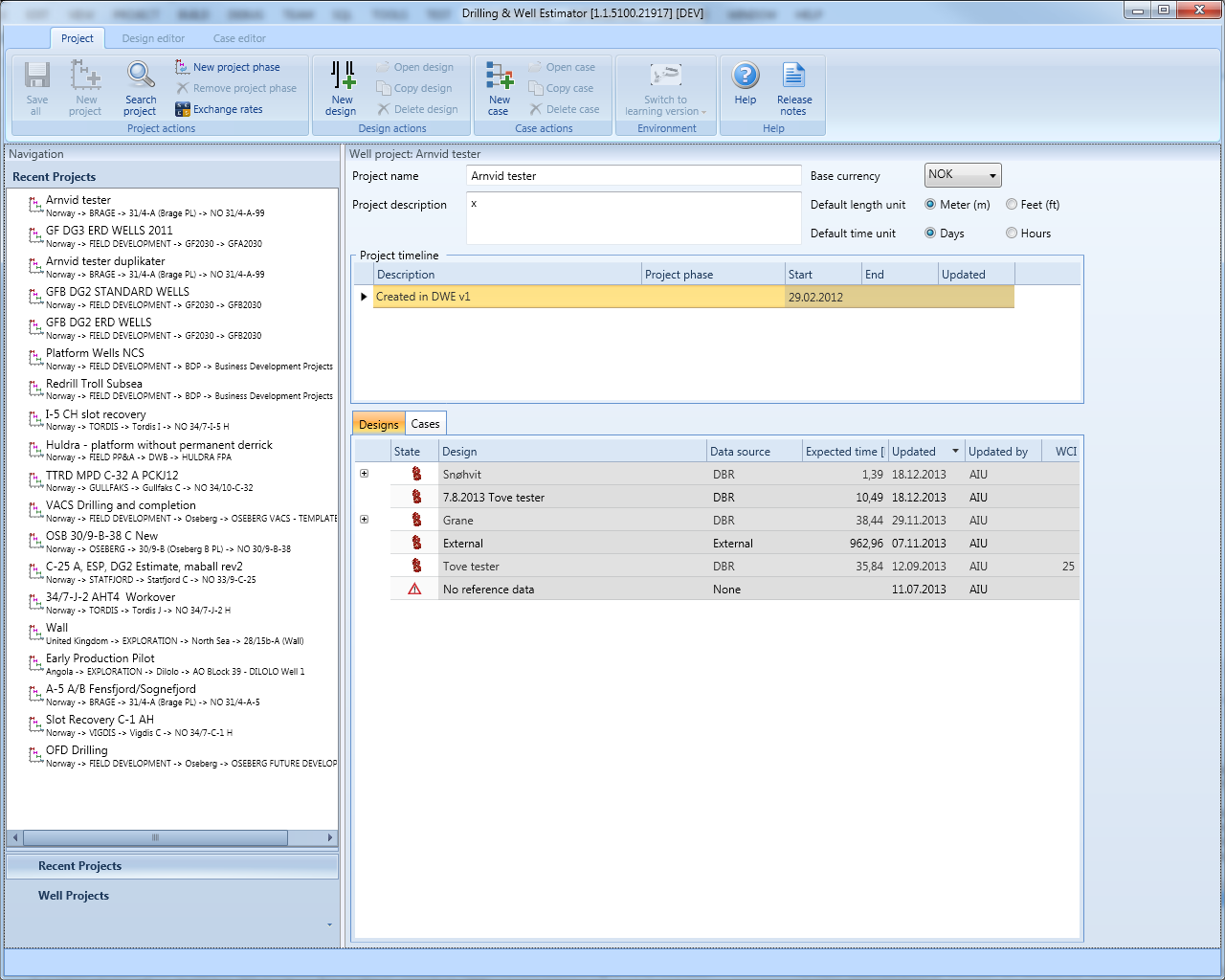
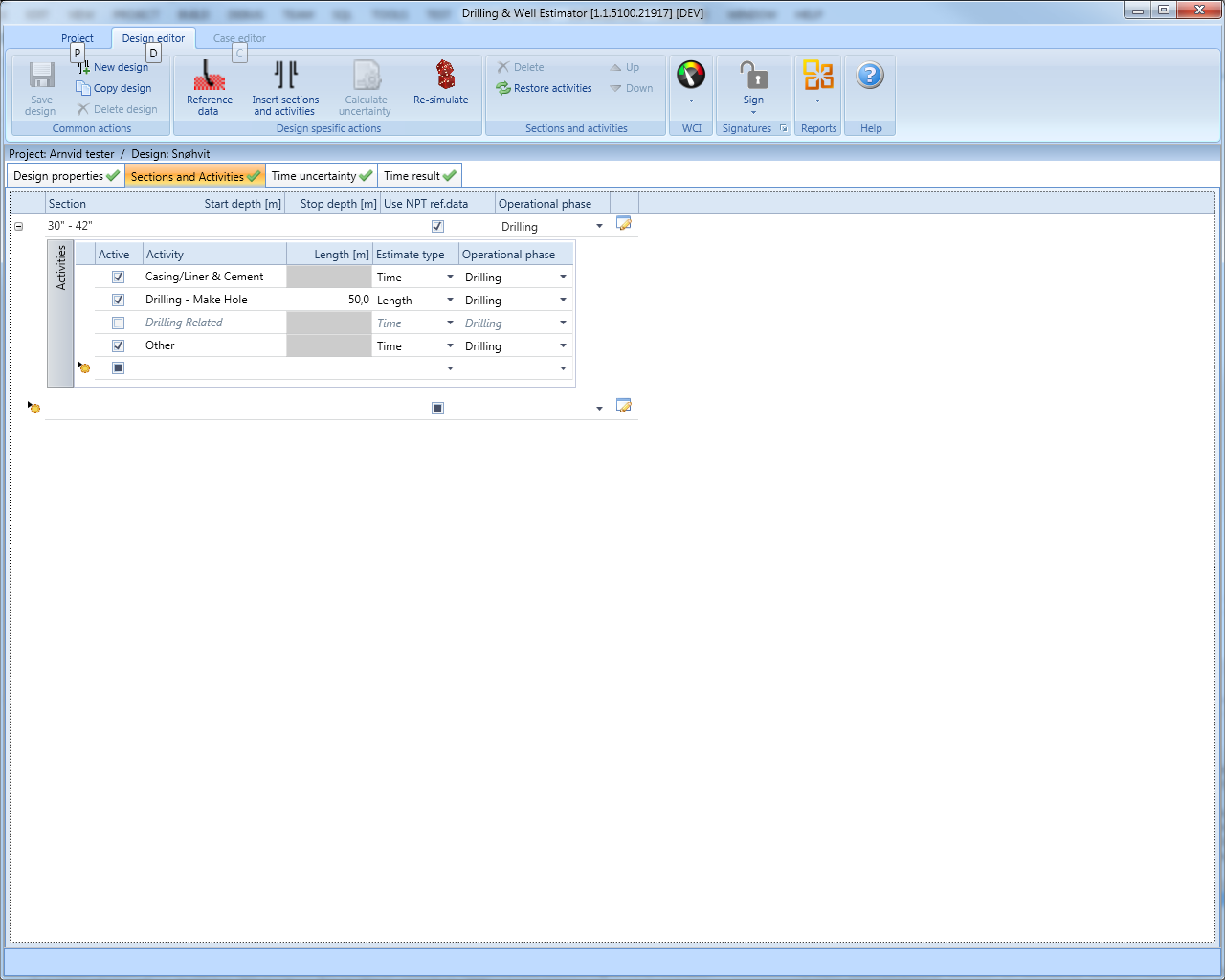
# Screen shots

When we open our application we start in Project view. Here one can see two grids. Headings are in place.

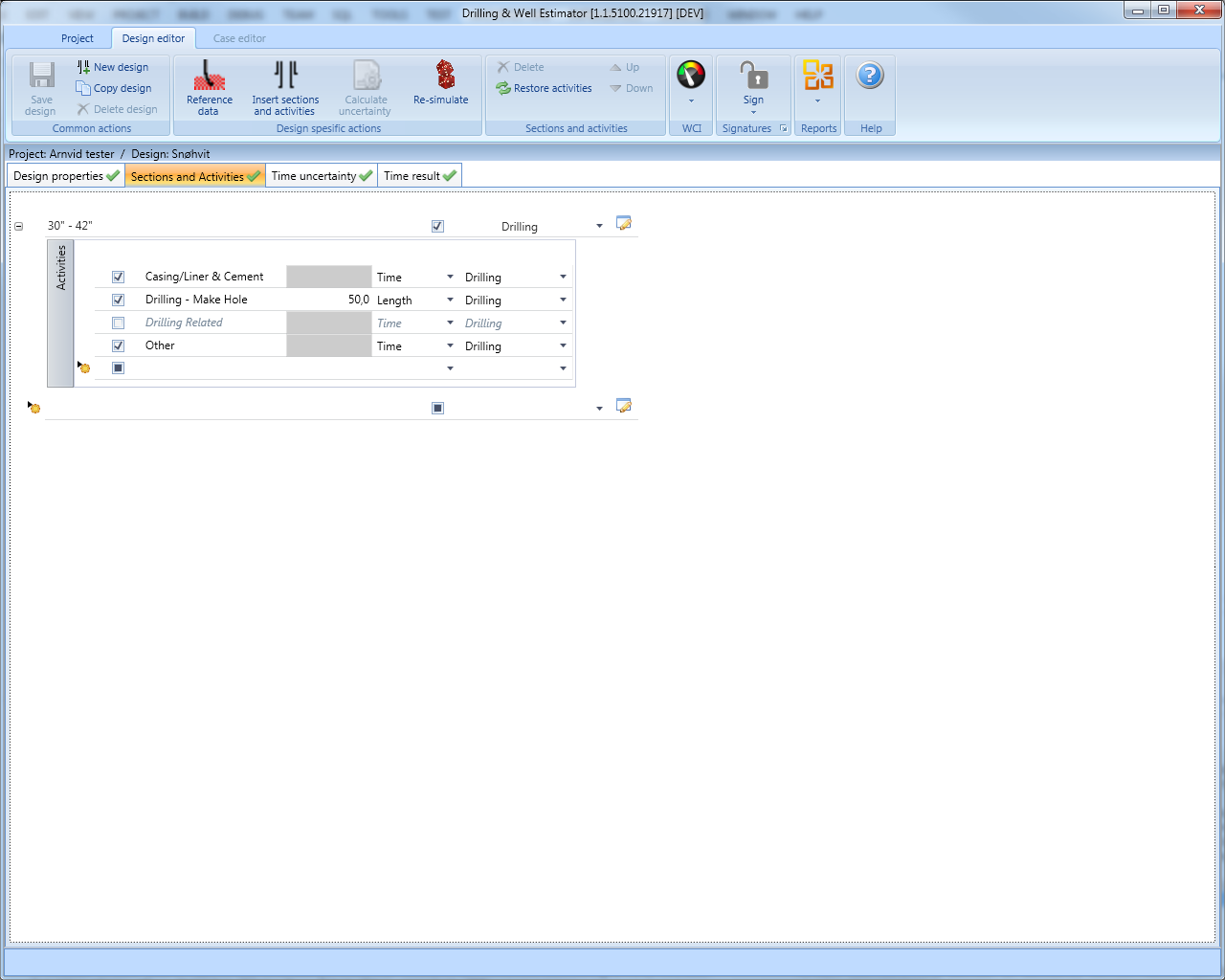


By double clicking one of the designs in list we switch to the Design editor. All tab items except the first one have grids embedded. I can now navigate between the different tab items and headings still appear.



Then I

1. First I go to tab item Time uncertainty
2. then I Go to Project view
3. and return to Design editor (headings are still visible on the tab I left)
4. then I switch to Sections and Activities tab, and headings are gone
5. and when I leave this tab and return the heading is there again



# Implementation

We define a set of common styles in a separate xaml file:

<ResourceDictionary xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"

xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"

xmlns:igChart="http://infragistics.com/Chart"

xmlns:ig="http://schemas.infragistics.com/xaml"

xmlns:igWpf="http://schemas.infragistics.com/xaml/wpf">

<!--Brushes-->

<SolidColorBrush x:Key="ReadOnlyTransparent" Color="#50A0A0A0" />

<!--Validation-->

<Thickness x:Key="ValidationBorderThickness" Left="1" Top="1" Right="1" Bottom="1" />

<SolidColorBrush x:Key="ValidationBrush" Color="Red" />

<!--Infragistics Themes-->

<Style x:Key="XamOutlookBarDefault" TargetType="igWpf:XamOutlookBar">

<Setter Property="Theme" Value="Office2010Blue" />

**</Style>**

<Style x:Key="XamRibbonDefault" TargetType="igWpf:XamRibbon">

<Setter Property="Theme" Value="Aero" />

</Style>

<Style x:Key="XamTextEditorDefault" TargetType="igWpf:XamTextEditor">

<Setter Property="Theme" Value="Aero" />

</Style>

<Style x:Key="XamComboEditorDefault" TargetType="igWpf:XamComboEditor">

<Setter Property="Theme" Value="Aero" />

</Style>

<Style x:Key="XamDockManagerDefault" TargetType="igWpf:XamDockManager">

<Setter Property="Theme" Value="Aero" />

</Style>

<Style x:Key="XamNumericEditorDefault" TargetType="igWpf:XamNumericEditor">

<Setter Property="Theme" Value="Aero" />

</Style>

<Style x:Key="XamMaskedEditorDefault" TargetType="igWpf:XamMaskedEditor">

<Setter Property="Theme" Value="Aero" />

</Style>

<Style x:Key="XamDateTimeEditorDefault" TargetType="igWpf:XamDateTimeEditor">

<Setter Property="Theme" Value="Aero" />

</Style>

<Style x:Key="XamTabControlDefault" TargetType="igWpf:XamTabControl">

<Setter Property="Theme" Value="Aero" />

</Style>

<Style x:Key="XamDataGridDefault" TargetType="igWpf:XamDataGrid">

<Setter Property="Theme" Value="Office2010Blue" />

</Style>

</ResourceDictionary>

All grids refer to this style like this:

<igWpf:XamDataGrid x:Name="dgDesign" DataSource="{Binding Design.Sections}" Grid.Column="1" Grid.RowSpan="4" UpdateMode="OnCellChangeOrLostFocus" GroupByAreaLocation="None"

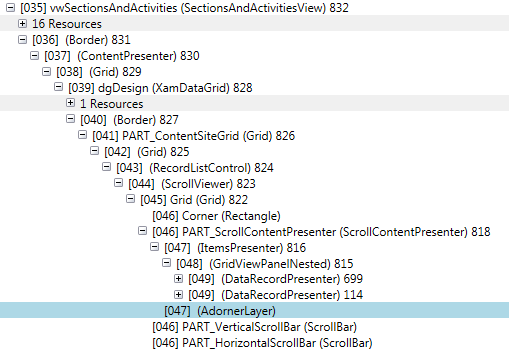
Style="{StaticResource XamDataGridDefault}" ViewSettings="{StaticResource GridViewSettings}"

RecordsDeleting="RecordsDeleting" RecordAdded="RecordAdded" RecordActivated="RecordActivated" CellChanged="CellChanged" CellUpdated="CellUpdated" >

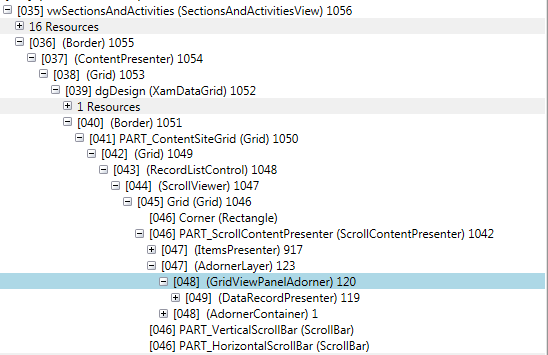
:

# Snoop screen shots

Here is a copy of part of the Snoop tree view when header is invisible. The adorner layer seems to have no content:



Same copy when header is visible. Now adorner layer has content, and the header is located in GridViewPanelAdorner:



This is a screen shot from the application showing the Snoop frame when I point at this element:

