



## Exporting Borehole Image Data to DLIS

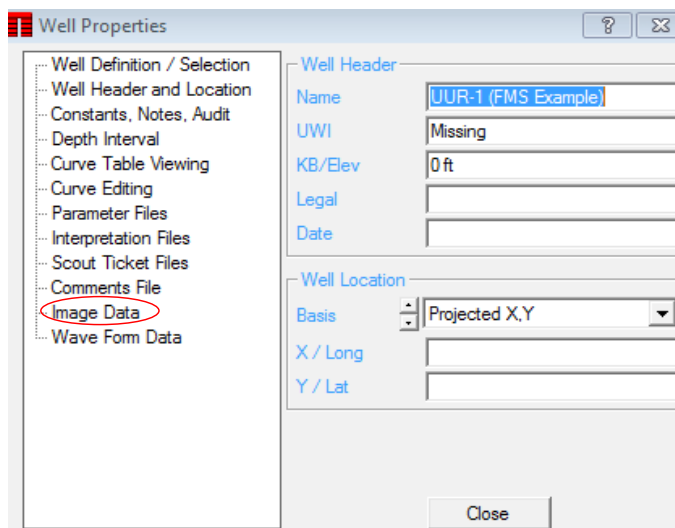
### Checking the image data file assignment is done.

First make sure the borehole image file is already attached to one of the 20 image file slots in the well. Do this as follows:

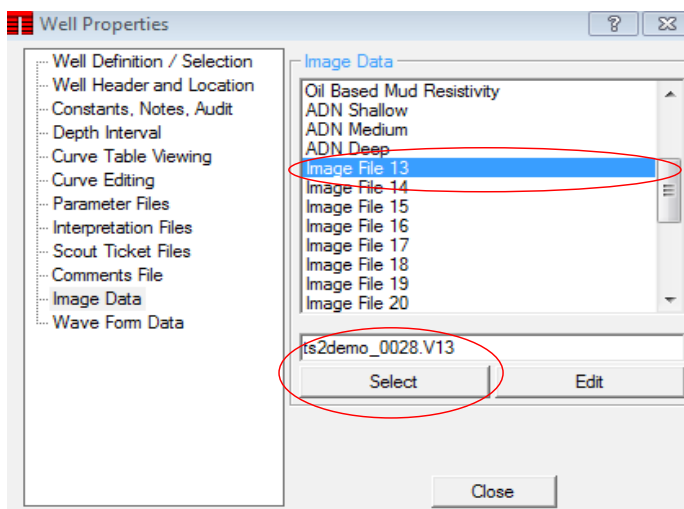
Select **IMAGELog** from the main *Application* menu.

Select the well (if not already selected).

On the *Edit* menu of the IMAGELog window, select *Well Properties*. The following window should appear:



Click on *Image Data* (Shown in red above). The window changes to display the *Image Files* panel (Shown below).



On the right hand side of the window, Click on the image file slot where you have attached your saved image data. It will show the file name in the box underneath the list of image slots. (Shown in red on previous page).

To attach a file that you may have created in the *Save Processed Image* option, but did not assign at that time, simply Click the **Select** button, and choose the file using the file selector window that opens. You might need to change the file selector to look at **All Files (\*.\*)** in order to locate your desired image data file. Click **Close** when done. Next exit IMAGELog.

## Writing the DLIS file.

Select *Input/Output – Well Export – DLIS/LIS file*.  
Select the well to be exported.

The output control window now appears (shown on the right).

Set the *Curve Control* setting as desired.

Click the *Select Image Data* button. The image data selector window appears (see below).

The image shows a software interface with several panels. On the right, the 'Well Selection' panel has a dropdown menu set to 'Single Well mode' and a 'Select Well' button with a well icon. Below it, the 'Data Selection' panel includes a 'Depth Interval Control' button, an unchecked 'Export Well Constants' checkbox, a 'Curve Control' dropdown menu set to 'All curves', and a 'Select Curves' button. Further down are buttons for 'Select Image Data', 'Select Waveform Data', and 'Select Auxiliary Data'. The 'Output Configuration' panel at the bottom right has a checked 'Well Name for Output File' checkbox, a text field for 'DLIS/LIS Output Filename (without extension)', an 'Output Folder' text field with a path, a 'Browse for Folder' button, a 'Format' dropdown menu set to 'Std DLIS', and an 'Advanced Options' button. On the left, the 'Image Data' window is open, displaying a grid of checkboxes for various data types (Resistivity, Acoustic, Dipmeter, ARI, RAB, OBM, ADN) and image files (Image File 13 to 30). At the bottom of this window are buttons for 'Select All', 'Select None', 'List Select', and 'Close'. Arrows point from the 'Curve Control' dropdown to the 'Data Selection' panel and from the 'Select Image Data' button to the 'Image Data' window.

Now check the box next to the image slot where your assigned data is located. Click **Close** to finish with the selection window.

Enter a name for the output file (do not put an extension on it).

Set the *Format* setting to **Std DLIS** (this is the default).

Click the **Accept** button.

The DLIS file is now created.

**Thank you for using TerraStation**