

Import Logging Data

Click **Configuration** at the top of the page then open the **WITS Ids** tab

Check to make sure that the WITS ID of the data to be imported exists

If the WITS ID for the data does not exist then find the 4 digit WITS ID from the list of **Pre-defined Records** on the Specification Website. Then enter that WITS ID here and press **Add**

Monitoring **Configuration** Data/Reports System Utilities

Demo Well Rig: Demo rig

Well Information User Login/Email Surveys **WITS Ids** Decoder System Info

(Check WITS Ids to enable logging) [Wellsite Information Transfer Specification \(Specification Website\)](#)

- 0113 ROP
- 0117 WOB
- 0119 Rotary Torque
- 0120 Rotary Speed
- 0121 Pump Press
- 0128 Flow Out
- 0130 Flow In
- 0140 Gas Avg
- 0713 Inclination
- 0715 Azimuth
- 0716 MTF
- 0717 GTF
- 0722 Dip Angle
- 0724 G Total
- 0823 Gamma
- 0824 Gamma
- 0835 Temperature
- 0836 Temperature
- 6410 Confidence
- 6411 Pulse Amp
- 6425 Standpipe

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Click **Data/Reports** at the top of the page and open the **Logged Data** tab

Select the WITS ID of the data you would like to import

Configuration **Data/Reports** System Utilities

Logged Data Plotting Generate LAS Rig Notes Rig Mail

Logged Data In Database

- [T0108](#) Bit Depth (0 - 0)
- [T0110](#) Hole Depth (0 - 0)
- [T0113](#) ROP (6623.00 - 11209.00)
- [T0117](#) WOB (6622.47 - 11208.96)
- [T0119](#) Rotary Torque (6622.47 - 11208.96)
- [T0120](#) Rotary Speed (6622.47 - 11208.96)
- [T0121](#) Pump Press (6622.47 - 11208.96)
- [T0128](#) Flow Out (6622.47 - 11208.96)
- [T0130](#) Flow In (6622.47 - 11208.96)
- [T0140](#) Gas Avg (0 - 0)
- [T0709](#) TVD (6589.00 - 11100.00)
- [T0713](#) Inclination (6589.00 - 11100.00)
- [T0715](#) Azimuth (6589.00 - 11100.00)
- [T0722](#) Dip Angle (0 - 0)
- [T0723](#) VS (6589.00 - 11100.00)
- [T0724](#) G Total (6622.47 - 11208.96)
- [T0823](#) Gamma (0 - 0)
- [T0824](#) Gamma (6580.47 - 11166.96)
- [T0835](#) Temperature (0 - 0)
- [T0836](#) Temperature (0 - 0)
- [T6410](#) Confidence (6622.47 - 11208.96)
- [T6411](#) Pulse Amp (6622.47 - 11208.96)
- [T6425](#) Standpipe (0 - 0)

Open the **Import Data** tab

If you are importing from a CSV text file select the file to import from by clicking the **Browse** button then press **Import**

If importing from LAS enter the column number that the data will be located then press the **Import** button when ready

Demo Well Rig: Demo rig **Edit Gamma Data** [Back To Logged Data List](#)

Edit Data Delete Depths Move Depths Copy Depths Bit Spacing Rescale Data **Import Data**

CSV File To Import:

File must be in a CSV format. The first two columns must be MD and DATA.

LAS File To Import:

Column number to read from: