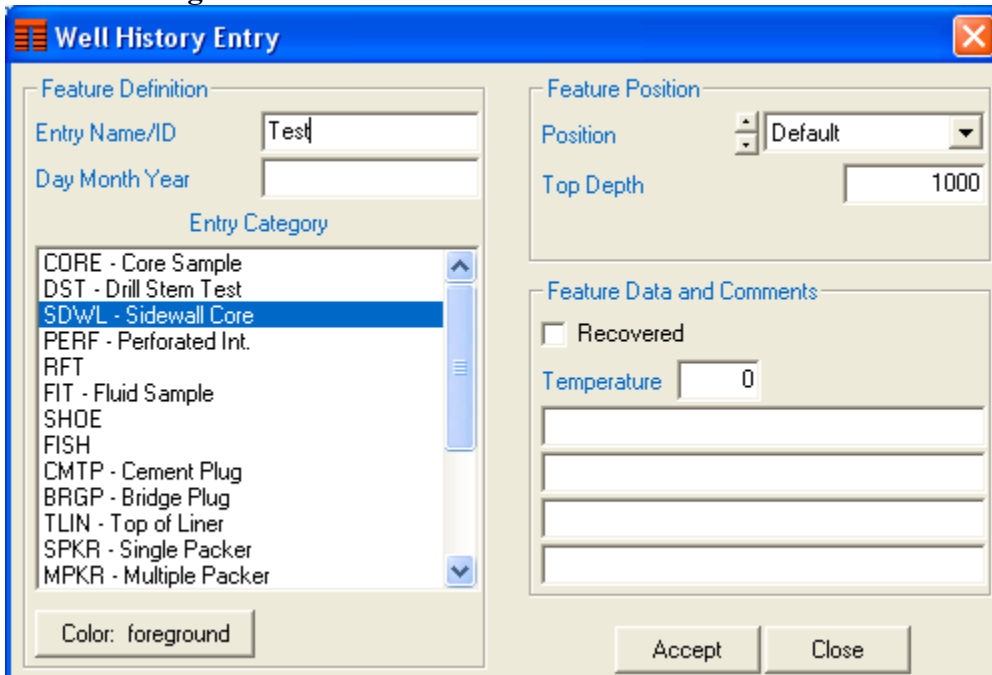


How do I enter sidewall core data for a well?

Copyright 2006TERRASCIENCES

Follow these steps to display sidewall core data in the *Core Data* column of a log plot in *IMAGELog*:

1. To enter sidewall core data click on **Applications** on the *Main Applications Bar* and select **IMAGELog** from the pull down menu. Select a well.
2. Click on **Create New Image**.
3. Click **Track Setup**.
4. Select **Core Data** from the list of Track Types.
5. Click the **Track Configuration** button.
6. Put a check mark in the **Sidewall Core** check box (If unchecked). Click on **View/Edit Data** button.
7. If the **ASCII Editing** table already contains some entries, right Click on a column and select **Insert New Row** from the pull down.
8. Right Click on the new column and select **Edit** from the pull down. You will be presented with a **Well History Entry** window. With this window you can add information such as **Entry Name/ID**, **Top Depth** and **Entry Category**. Once you have all the information you require Click **Accept** to add the information to the **ASCII Editing** table.



Well History Entry

Feature Definition

Entry Name/ID: Test

Day Month Year: []

Entry Category:

- CORE - Core Sample
- DST - Drill Stem Test
- SD/WL - Sidewall Core**
- PERF - Perforated Int.
- RFT
- FIT - Fluid Sample
- SHOE
- FISH
- CMTP - Cement Plug
- BRGP - Bridge Plug
- TLIN - Top of Liner
- SPKR - Single Packer
- MPKR - Multiple Packer

Color: foreground

Feature Position

Position: Default

Top Depth: 1000

Feature Data and Comments

Recovered

Temperature: 0

Accept Close

9. Click **Close** to close the **Well History Entry** window. Next close the **ASCII Editing** table. Click **Close** to close the **Core Data Track Configuration** window. If the Core Data track is not displaying the Sidewall Core Press **F2** on your keyboard to refresh the display.

Thanks for using TerraStation