



How do I add shading between horizons in my cross section?

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1. **Click on Applications** on the *Main Applications Bar* and select **Correlation** from the pull down menu.
2. If you have several maps in your project, **Click the Select Map** button and choose a map from the list. **Click on Accept** on the bottom of the control panel.
3. Create or restore a previously saved cross section using **Zig-Zag, Projected, or Spider Display** options.
4. On the power bar **Click on the Pick Display** button.
5. Under *Stratigraphic Fill* set the **Fill Locations** combo box to either **Between Wells, Across Wells** or **Both**. The **Both** setting posts the stratigraphic fill between and across the wells.
6. Set the **Fill Style** combo box, which controls the appearance of any fill between picks, to either **Pattern, Color** or **Both**. **Click the Apply** button.
7. If the shading does not appear then **Press F2** key on your keyboard or **Click Refresh** button to refresh the display. If the stratigraphy file was already created, the shading between horizons appears on screen.
8. **Click on the Add** button above the stratigraphy file dialog box. Point at and click on one of the formation pick lines on the screen to define the top line for shading. Then point and click on the formation line below to define the bottom line for shading.
9. The **Pick Options Panel** window changes. Select the color and pattern. **Click on Accept. Press F2** on your keyboard or **Click Refresh** button if necessary. Your newly defined shading should appear on the redrawn cross section.

Thanks for using TerraStation