Discovery 2013.0 Utilities Files

The Discovery Utility files contain product documentation, and useful items that are not part of any GeoGraphix setup procedure, but that are convenient to have to facilitate various workflows.

The Utilities files contain the following:

- 1. <u>Extras Folder/Coalbed Methane</u> contains coalbed methane PRIZM templates, lithology patterns and equations.
- 2. Extras Folder/GES97 Report Format contains the "WellBase ASCII2 No Production" format file. The \$WBA2NOP.WBR file is a GES97 WellBase report format for use in transferring well data without production from GES97 to Discovery. For instructions on using this file, see the Well Data Transfer discussion in the Discovery Workflow Assistant 2 (choose Help >> Workflow Assistants from ProjectExplorer and click the link for Workflow Assistant 2).
- 3. <u>ExtrasFolder/Lithology Patterns</u> contains an alternate set of color/patterns in a pastel format using Litho.pat.
- 4. <u>ExtrasFolder/Microsoft/MDAC</u> contains Microsoft Data Access Components 2.5 for Chinese.
- 5. ExtrasFolder/Microsoft Visual C++ 2005 Redistributable x86 8.00.50727.4053 contains Microsoft Visual C++ 8.0 Redistributable (8.00.50727.4053).
- 6. ExtrasFolder/ Microsoft Visual C++ 2008 Redistributable x86 9.0.30729.4148 contains Microsoft Visual C++ 9.0 Redistributable (9.0.30729.4148).
- 7. ExtrasFolder/SEGYLoad47 contains the SEGYLoad47.exe file.
- 8. <u>ExtrasFolder/SpreadsheetImporter</u> contains the GeoGraphix Discovery Excel Spreadsheet importer, gxdb.xla and instruction files.
- 9. <u>Extras/Stratton SEGY</u> contains the Stratton SEG-Y file zipped as the Stratton.exe file.
- 10. PRIZM Chart Utility folder contains files to install the PRIZM Chart utility.
- 11. <u>PRIZM External Model Dev Kit folder</u> contains documentation and SDK files. The Prizm Development Kit provides a curve data API to create "log interpretation models" using Microsoft C, C++ or Visual Basic programming languages.
- 12. <u>SVSEGYTV folder</u> contains the SVSEGYTVSetup.exe file to install the SeisVision SEGY Trace Viewer.

XSec	tion Converter f	CTION.		