



Complete Reservoir Visualization

Tecplot RS gives engineers the ability to manage and analyze simulation data, uncover knowledge about reservoir model behavior, and gain confidence in making crucial decisions.

History Match Analyzer

- Automatically calculate history match factors for multiple simulation runs
- Compare data from multiple runs with historical well data while simultaneously viewing the well location in the context of the grid solution
- Interactively define well groups and compare group results for multiple simulations
- Use delta bubbles to identify regions where the simulation over/under predicts
- Modify properties for selected regions and output for subsequent runs

Well Optimization

- Interactively seed streamtraces in the reservoir flow
- Load well allocation factors from major streamline simulators or a .csv file
- Calculate and plot production data for well patterns
- Explore 3D solutions with arbitrary slices, blanking, and iso-surfaces
- Easily perform sums and integrations of properties in regions and layers
- Display fault surfaces and explore the adjacent grid properties

One Tool for All Your Work

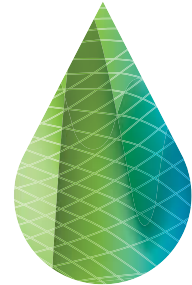
- Use plot templates to repeat specific plots for many runs
- Use projects to remember all files associated with a case
- Display multiple plots per page
- Drag and drop to quickly load project files and folders
- Supports most major reservoir simulators

Mega-Million Cell Models

- Use Load-on-Demand to automatically load data
- Pre-process grid data for faster loading
- Load large grid files up to 40% faster than previous versions
- Visualize plots faster with multi-threaded processor capability

Responsive Support

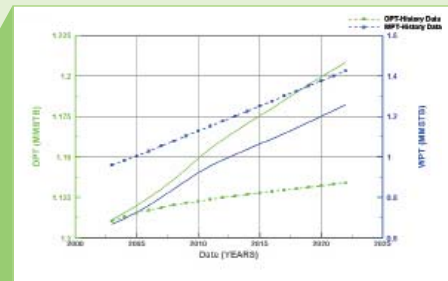
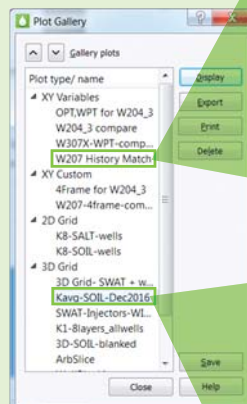
- Get response from our technical support team in one day or less
- Take advantage of new software releases every 6 months
- Contribute to feature sets that are 100% customer-driven



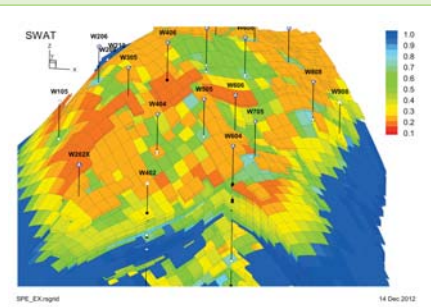
Try
Tecplot RS:

www.tecplot.com/trial

Use the Plot Gallery to save specific XY, 2D, and 3D plot configurations and recall them at any point during the project.



History match analysis performed earlier in the project can be reviewed at any time.



Retain your exact orientations of 3D images—at specific zooms and rotations.



Tecplot RS Feature List

History Match

- Automatically determine and display match factors for multiple simulation runs.
- Compare data from multiple runs with historical well data.
- Use delta bubbles to identify regions where the simulation over/under predicts.
- Modify properties for selected regions and output for subsequent runs.

Data Analysis

- Use cross plots to observe relationships between data.
- Use histograms to observe distribution of data.
- Calculate new variables from existing variables.
- Integrate solutions over selected ranges.

Multiple Data Sets

- Load and manage multiple data sets for comparison plots.
- Load and append data from numerous sources.
- Remove data sets that are no longer needed.

3D Grid Plots

- Load and display inactive cells.
- Generate 3D images of the simulation grid solutions.
- Display 3D perspective and orthographic views with light source shading.
- Rotate, translate, and zoom with mouse buttons to focus on a particular region.
- View internal 3D features like well trajectories and iso-surfaces.
- Cut away or isolate regions of the reservoir or to just show the cells along a well path.
- Interactively select groups of cells to isolate or remove.
- Display differences between grid solutions.
- Save customized color legends for each grid variable.
- Create "Fence" plots from multiple intersecting grid layers, multiple x,y or z slices, or a set of arbitrary slices.
- Display fault surfaces.
- Evaluate user-specified "survey" wells.
- Stretch grids in the vertical direction without distorting the grid topology.
- Sum or average properties over grid layers.

2D Grid Plots

- Load and display inactive cells.
- Examine the simulator solution, layer by layer.
- Quickly step through grid layers for aerial and cross-section views.
- Display grid layers in physical or index coordinates.
- Display grid variable as distinct value per cell or smoothly varying.
- Interactively translate and zoom on the image.
- Customize all text and style elements of each plot.
- Superimpose bubble plots of well production and injection data.
- Use Delta bubbles to display difference between two well data sets.
- Display wells and local grid refinements as they appear in each layer.
- Use ternary coloring to display oil, water, and gas saturations.

- Display fault lines.
- Stretch grids in the Z direction without distorting the grid topology.

Animation

- View the time history of reservoir data.
- Create 2D and 3D views for specific simulation times.
- Animate or step forwards and backwards through a time sequence to observe changes in the solution variables.
- Create and share movies showing saturation fronts, pressure changes, and other recurrent grid properties.
- Display the difference between current values and a user-selected reference time.

XY Plots

- Specify spacing of major and minor markers for the axes of XY plots.
- Compare data from multiple simulator runs with historical well data and normalize differences.
- Plot data for multiple wells or multiple variables in each graph.
- Compare multiple variables in each graph using one or more Y-axes.
- Plot data using time or another variable as independent variable.
- Customize the colors, sizes, patterns and fonts of each graph and save the style settings for reuse.
- Rapidly step through plots of field, region, group, well, completion, branch, segment and cell data.
- Use special plot types for completion profiles and RFT data.
- Sort and filter well lists using alphanumeric or performance criteria.
- Automatically sum or average data for selected sets of wells.
- Add geologic layers and annotations as background to RFT plots.

Multiple Plots Per Page

- Arrange multiple plots on one page to quickly view data for numerous wells, variables, and data sets.
- Use default settings to view sets of variables or well plots on one page.
- Customize 'standard' sets of plots for viewing producers, injectors, or groups of wells.
- Combine XY graphs and 2D and 3D grid views on one page.
- Click wells to display XY graphs of production and RFT data with grid plots.
- Click cells to display time histories of grid data with grid plots.
- Include a histogram of grid properties.
- Display side-by-side views of matrix and fracture solutions for dual porosity runs.
- Interactively create pages of customized XY plots and save as a project for future editing and viewing.

Export Data

- Output selected data for further analysis or input to simulations.
- Output data from selected XY plots to CSV file.

- Use blanking options to select cells to output.
- Output selected cell variables for user-selected times.
- Output cell data along well paths.
- Modify properties and output selected cells to ASCII file for most simulator-specific formats.
- Define a sector, by specifying grid index ranges, and select and output grid properties for that vector.

Streamlines

- View streamlines to more fully understand flow paths in the reservoir.
- Display streamlines based on well pairs and arrival time.
- Control the percentage of streamlines to display.
- Combine streamlines with grid-based solutions.
- Color streamlines based on a solution variable.
- Use formats compatible with FrontSim, 3DSL, VDB.

Macro Language

- Access all features with macro commands.
- Create and run macros interactively to repeat sets of views for new data sets.
- Create and edit macro scripts to batch process data from multiple simulation runs.

Data Loaders

- ECLIPSE, CHEARS, VIP, VDB, FrontSim, 3DSL, and SENSOR®.
- Historical rate, RFT, and observed well pressure data.
- VDB database format for VIP/NEXUS simulators.
- Streamline solution data from the VDB format.
- Streamlines from streamline simulators like FrontSim and 3DSL.
- User-created ASCII files or CSV.
- ASCII RFT files from VIP Simulator.
- Load multiple simulation and observed data files in one operation.
- Create project files to load all data files and plot style information.
- Load and load-on-demand to manage large data files.
- Update plot data while simulator is still running.
- Translate and rotate the grid to new coordinates.
- Load the difference between two solutions for the same grid, normalize data.

