



Real Time Decline Forecasts. Right in Excel.

Easy Well is an easy-to-use add-in for Microsoft Excel which creates custom petroleum production decline forecasts. This simple but flexible tool helps forecasters to create petroleum production projections that are used to analyze and calculate the value of oil properties worldwide.



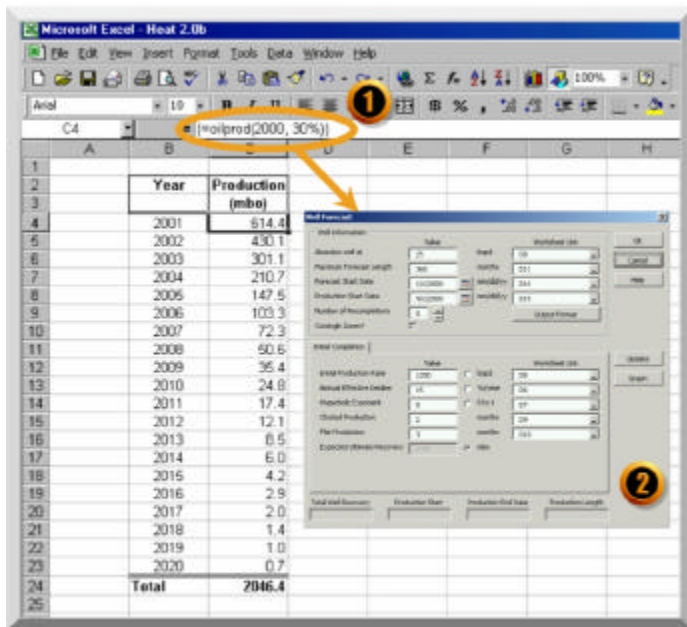
Time Saving Solution

Easy well can integrate your decline projections with your spreadsheet based economics. Why create a well forecast in a complicated forecasting program only to export it to Excel? Use Easy Well as a low cost and time saving alternative to more complicated forecasting programs such as Aries and PEEP. With Easy well you can create and edit well forecasts – right in your spreadsheets.

Powerful Tool

Don't let the name fool you, Easy Well is a powerful forecasting tool. Packed full of forecasting options, Easy Well is flexible and powerful enough to enable you to create the most accurate picture possible in the most time effect manner.

Two Easy Ways to Create Forecasts...



1 As an Excel Function

With Easy Well you can generate decline forecasts using built in spreadsheet functions. Like any other Excel functions, simply type in the function name and the required parameters.

2 Built in Function Writer

The Easy Well Function Writer can easily and visually help you create a decline function. This intuitive function writer calculates well information, graphs the forecast and writes the function for you.

Call for your **FREE** Evaluation Copy

801-232-2262

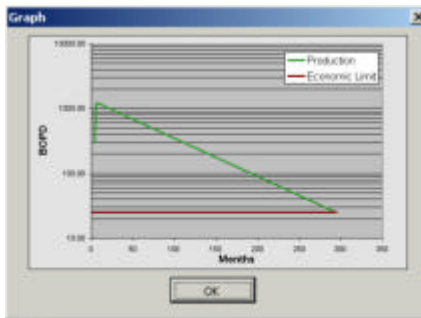
www.easy-well.com





Easy Well Function Writer Dialog Form

Recompletion Tab



Decline Profile Graph Form

Output Parameters Form

Easy Well

Production decline forecasting for Microsoft Excel

▼ An Excel Spreadsheet Tool

Use Easy Well as a spreadsheet tool to quickly generate petroleum forecasts. The steps are simple, like any other Excel functions, simply type in the function name, enter at least two required parameters (initial production rate and annual decline rate) and any optional parameters (decline exponent, economic minimum rate, rate constraints, etc.) and in seconds you have a created a petroleum decline forecast right in your spreadsheet.

▼ Easy Well Function Writer

Not sure what the order of parameters are? Highlight any cell in the forecast, Press **ctrl+E** and a function writer comes up that shows you all of the possible parameters. This easy-to-use function writer also calculates well information such as expected ultimate recovery, production length and graphs the forecasted production. Add, change, or link any parameters right in the function writer, when you are satisfied the function parameters are automatically updated in the spreadsheet.

▼ Easy Well vs. Forecasting Software Packages

According to a recent survey, "more than half of forecasters surveyed use either solely spreadsheet packages (60.4%) or in combination with one or more forecasting software packages." Many forecasters need the simplicity and flexibility of a spreadsheet to customize the economics to each properties unique fiscal terms. For these people, expensive forecasting software is often used to generate well decline profiles that are then exported to a spreadsheet so the economics can be run. Use Easy Well to integrate your decline projections with your economics. With Easy well you can create, edit, and change the decline profile — all from within the spreadsheet.

▼ A Powerful Tool Made Simple

Don't let the name deceive you, Easy Well is a powerful forecasting tool. Analyze up to four unique production streams per well, commingle zones, and apply rate constraints with Easy Well. Not sure what it all means? Just press the graph button to see visually how each parameter effects the forecast. Fine-tune your forecasts by adjusting any variable, Easy Well automatically recalculates the recoverable reserves to create the most accurate picture. Need to match volumetric or reservoir simulation recoverable reserves? Solve for initial production rate, annual decline rate, or decline exponent with the Easy Well function writer. The flexibility of this tool enables you to create the most accurate picture possible in the most time effect manner.

Variables

- Initial Production Rate
- Annual Decline Rate
- Decline Curve Exponent
- Minimum Rate Economic Limit
- Choked Production Ramp up
- Maximum Rate Constraints
- Maximum Time on Production
- Forecast Start Date
- Production Start Date

Functionality

- Creates up to four unique production streams
- Commingles multiple Zones
- Automatically calculates recoverable reserves and production length
- Graphs production profile
- Built in solver useful for matching volumetric and reservoir simulation profiles.

Output Formats

- Monthly or Yearly Outputs
- Horizontal or Vertical Output Arrays
- Cumulative Production (mbo) or Production Rate (bopd)



GENERAL INFORMATION

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SYSTEM REQUIREMENTS

Required
 Window 95 or higher
 Microsoft Excel 2000 or higher
Recommended
 Pentium II — 128 MB RAM
 Screen Resolution: 1024x768

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