

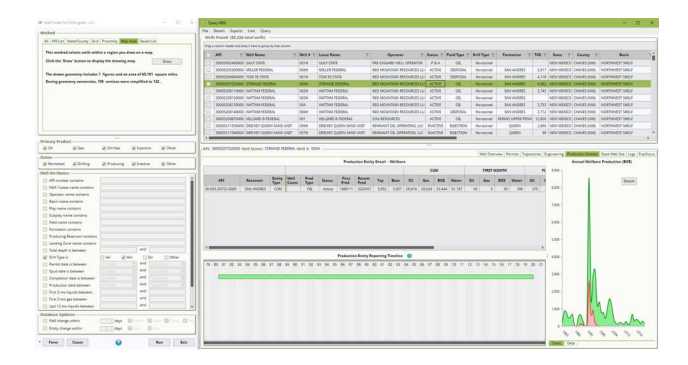
ENERGY DATA CONDUIT ENVERUS DRILLINGINFO

GENERAL

The Conduit for Enverus Drillinginfo (DI) maintains a local copy of DI's engineering, lease, market research, production, rig, trajectory, and well data. All this information is available in our custom Well Finder application designed for fast searching and exporting of the data. This simple to use and intuitive application is available for your entire company without the need for individual logins. We provide the data designed specifically for Esri's ArcMap, Tibco's Spotfire, and Microsoft's Excel, complete with ready-to-run templates built using SQL Server native spatial geometries.

CONDUIT WELL FINDER APPLCATION FOR ENVERUS DRILLINGINFO

It is easy to see why everyone loves Conduit Well Finder. This is your single source for searching all your entitled Enverus Drillinginfo data. This includes all entitled permits, completion, well, rig, and lease data. There simply isn't a better way to query, view, and export large amounts of data. Conduit Well Finder includes custom aggregations of completion and production data that are analytics-ready in the form of our Production Abstracts (for both entity and well level) and our Well Treatment Abstracts.

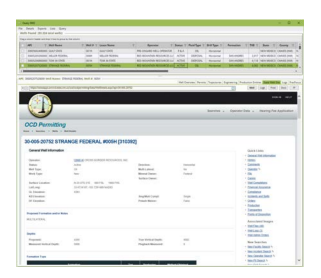






WELL FINDER'S STATE MODULE

The Well Finder provides a direct link between Enverus Drillinginfo data and Oil & Gas State Regulatory agency websites. These include direct loading of specific documents, logs, production entities, and wells within each state website. Where available, direct links to the state's maintained web mapping sites are included.

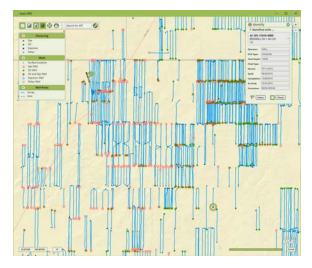


WELL FINDER WITH LOG FINDER

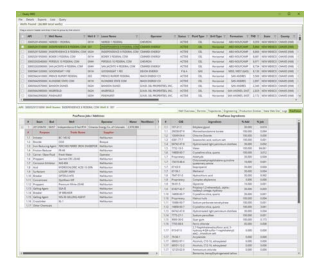
When you run our Well Finder and Well Log Registry simultaneously, you gain the advantage of seeing all your proprietary logs and metadata for your Drillinginfo query selection. We automatically integrate your Well Log Registry information with the Enverus Drillinginfo data within Well Finder.



WELL FINDER MAPPING



WELL FINDER WITH FRACFOCUS





1600 Stout Street, Suite 1230 Denver, Colorado 80202

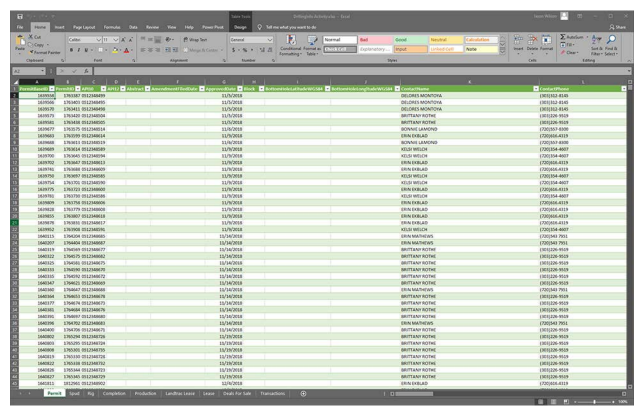
CONDUIT SYSTEMS OF ACCESS

All referenced templates are in the 'Drillinginfo' folder located inside the master Conduit file folder. Please check with your administrator for the specific Conduit folder location.

ENVERUS DRILLINGINFO DATA FOR EXCEL

The Conduit for Enverus Drillinginfo data comes complete with an auto-updated Microsoft Excel template for recent completion, lease, production, and well activity. These are updated daily in SQL Server and refresh automatically upon launching the template.

DRILLINGINFO ACTIVITY.XLSX





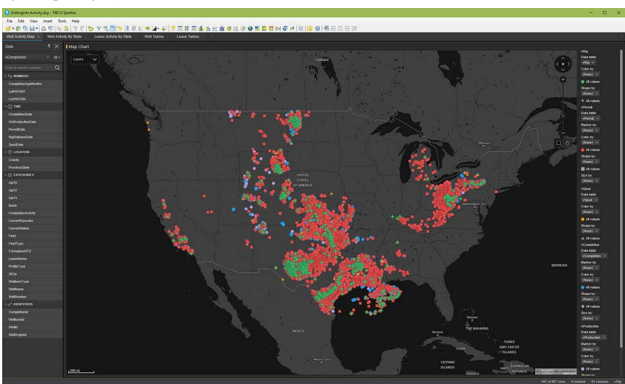


ENVERUS DRILLINGINFO DATA FOR SPOTFIRE

We provide a Tibco Spotfire template that loads recent completion, lease, production, and well activity. This template loads and refreshes the data in Spotfire upon launching the template pulling new data directly from the Conduit updated SQL Server database.

DRILLINGINFO ACTIVITY.DXP

The activity template loads, refreshes all 9 activity SQL views into spotfire upon opening the project.



DRILLINGINFO BASIN & PROFILE TYPE PROMPT.DXP

This template prompts you to choose 1 basin and 1 profile type.

DRILLINGINFO CONDUIT WELL ONELINE BASIN PROMPT.DXP

This template prompts you to choose 1 basin and includes a single oneline view that encompasses our entire Conduit Well, Well Treatment Abstract and Production Well Abstract tables for cross plotting well and production data. This template also loads monthly production on demand for selected/marked wells and plots them on a normalized month count.







1600 Stout Street, Suite 1230 Denver, Colorado 80202

DR	ILI	$_{IN}$	GINF	0	FIEL	.D	PRO	MPT	.DXP
----	-----	---------	------	---	------	----	-----	-----	------

This template prompts you to choose up to 10 fields.

DRILLINGINFO OPERATOR PROMPT.DXP

This template prompts you to choose up to 10 operators.

DRILLINGINFO STATE & COUNTY PROMPT EXTENDED.DXP

This template prompts you to choose up to 3 states and up to 10 counties.





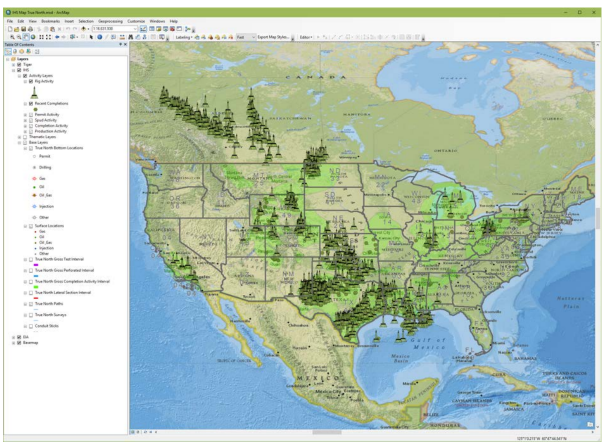
ENVERUS DRILLINGINFO DATA FOR ARCGIS AND ARCPRO

The Conduit for Enverus Drillinginfo data comes complete with a ready-to-run Esri ArcMap template for all your entitled data. These datasets are maintained in SQL Server Spatial tables and are performance-tuned and tested for ArcMap, ArcGIS Pro, ArcGIS Server, and Portal.

ARCMAP

DRILLINGINFO MAP.MXD

The ArcMap template includes a print layout in the document for ANSI E (34" x 44") size. There is also a ArcMap 10.3 version template supplied.



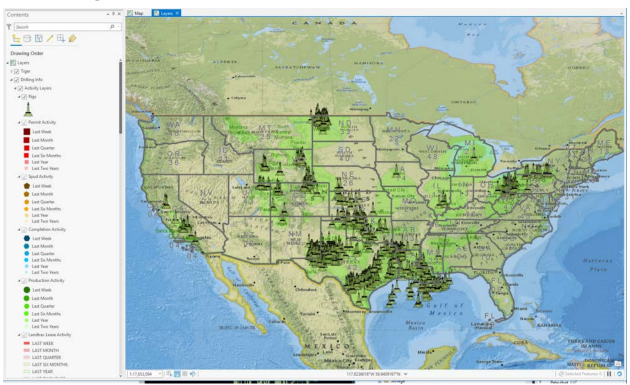




ARCGIS PRO

DRILLING INFO MAP.APRX

The ArcGIS Pro template loads the same data as the ArcMap template pre-connected to the Drillinginfo database.





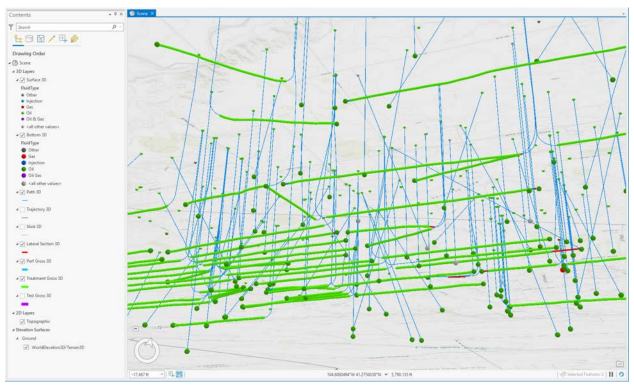


ARCGIS PRO 3D SCENE

DRILLING INFO MAP 3D SCENE.APRX

This ArcGIS Pro template loads a small subset of 3D enabled spatial data in an ArcGIS pro global scene for the Silo field in southern Wyoming.

ArcGIS Pro needs to be configured to view data in the subsurface as it is not enabled by default.



SUPPORT EMAIL: support@conduitresources.com

