

ENERGY DATA CONDUIT TGS

GENERAL

The Conduit for TGS maintains a local copy of well and production data complete with TGS's well performance dataset. 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 SYSTEMS OF ACCESS DESIGNED FOR PDS FRAC X

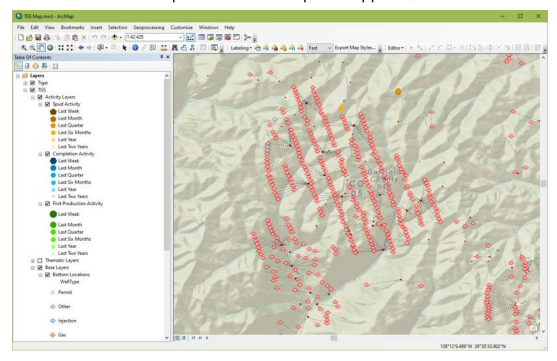
All referenced templates are in the 'TGS' folder located inside the master Conduit file folder. Please check with your administrator for the specific Conduit folder location.

ARCMAP / ARCGIS PRO

The Conduit for TGS 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. The template includes recent activity layers for always updated activity mapping.

TGS MAP.MXD

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







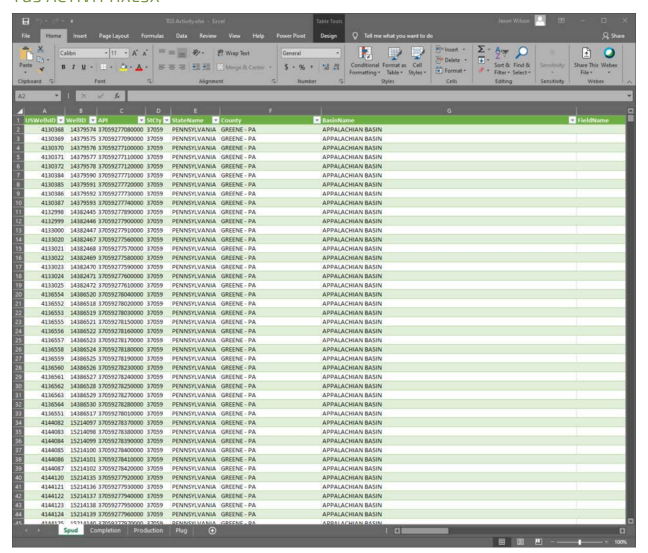
TGS MAP.APRX

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

TGS DATA FOR EXCEL

The Conduit for TGS data comes complete with an auto-updated Microsoft Excel template for recent Completion, Plug, Production, and Spud activity. These are updated daily in SQL Server and refresh automatically upon launching the template.

TGS ACTIVITY.XLSX



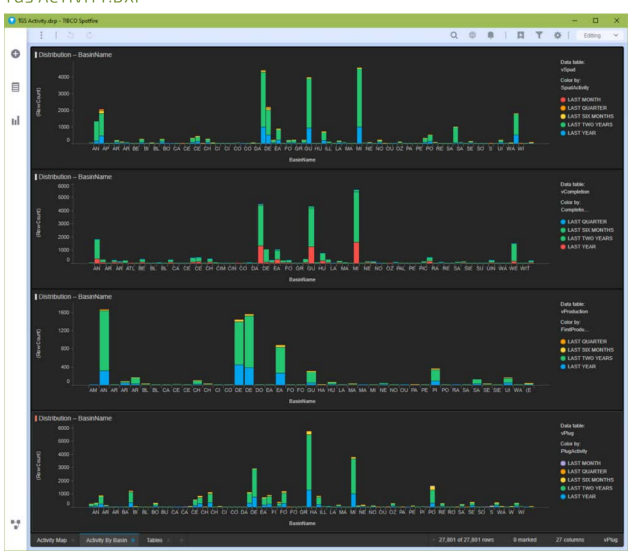




TGS DATA FOR SPOTFIRE

We provide a Tibco Spotfire template that loads data prompted on Basin & Slant, Operator, and State & County. This template loads and refreshes the data in Spotfire upon launching the template pulling new data directly from the Conduit updated SQL Server database.

TGS ACTIVITY.DXP



SUPPORT EMAIL:

support@conduitresources.com

