

Introduction

In today's fast-paced exploration environment, quick access to well-organized data can provide you with the edge needed to succeed in New York's oil and gas industry. The newly developed, Empire State Oil & Gas Information System, ESOGIS, will bring all of New York's publicly available data to you via your computer. Gone are the days of weeding through file cabinets full of paper and here are the days where you can access all of the data available for any well in New York State within seconds. In addition to public data, ESOGIS will also provide its members with enhanced data sets and digital well logs. ESOGIS will ensure that you are always receiving the most up-to-date, highest quality, digital oil and gas data available for the State of New York.

Data Distribution

The oil and gas industry is driven by access to data. ESOGIS enables users to access large amounts of oil and gas data as it becomes available. This is an invaluable tool that will save time and money. Access to freely distributed data (general well information, production data, field information etc.) will be granted to the general public, while ESOGIS members will be able to view and download paper files, digital logs, field cross-sections, formation tops, petrophysical data and other enhanced data sets. It is our goal that ESOGIS will serve as your complete resource center for New York's oil and gas data.

Status

Currently ESOGIS consists of a database driven web-application with advanced query capabilities for all of New York's well data. Users can create personalized well projects and perform mass data downloads for all of the wells within the project. General well data, production data, logs and formation tops are currently available for download for both shallow and deep wells. We are currently working to increase the number of Digital Logs (.LAS) files available for the deep well set.

Primary Features of ESOGIS

- Query data for over 34,000 oil and gas wells in New York State
- Create personal well projects to store wells for later use or mass download
- View and download data pertaining to individual wells or fields:
 - General well information, .PDF (permits, completion reports etc.)
 - Production data for wells, fields, counties or formations
 - Digital logs, .LAS
 - Formation Tops
 - Cores and Well Samples
- View and download final reports for NYSERDA sponsored research pertaining to oil and gas industry in New York State
- View scanned core from several key wells in the Virtual Core Library
- Database driven design will ensure that the most up to date data is always available

For More Information Contact

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Format of Query Results

The Query Returned 10 Wells. | Field Statistics: [Muck Farm](#) | [Download Text File \(.csv\)](#)

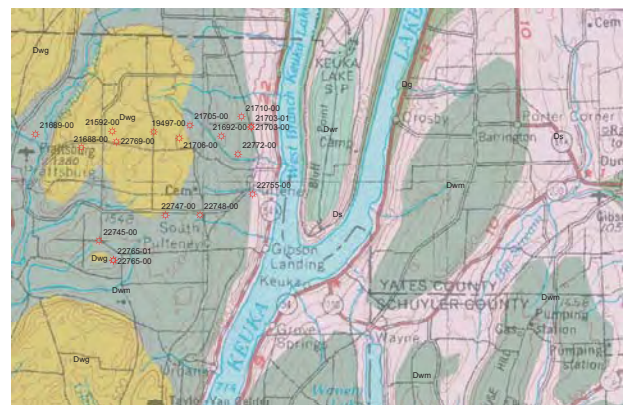
Search Criteria
Display Wells Where:
The Field is equal to [Muck Farm](#)

Short API Number: 22745-00 Name: Faber I Operator: Columbia Natural Resources, Inc.	County: Steuben Town: Pulteney Quad: Pulteney
Field: Muck Farm Producing Formation: Black River Spud Date: 10/05/98 Completion Date: 11/11/98	Latitude: 45.50021 Longitude: -77.24213 Well Type: GW Well Status: AC
Rasterized Logs: Rasterized Logs (.tif) Digitized Logs: Gamma Ray (.las)	Production Data: View Production Data Formation Picks: View Formation Tops Paper Files: Paper Files

Short API Number: 22747-00 Name: Smith I Operator: Columbia Natural Resources, Inc.	County: Steuben Town: Pulteney Quad: Pulteney
Field: Muck Farm Producing Formation: Black River Spud Date: 10/10/98 Completion Date: 11/20/98	Latitude: 42.51018 Longitude: -77.20926 Well Type: GE Well Status: AC
Rasterized Logs: Rasterized Logs (.tif) Digitized Logs: Gamma Ray (.las)	Production Data: View Production Data Formation Picks: View Formation Tops Paper Files: Paper Files

[More](#)

Generate interactive maps from query results: Map of Glodes Corners Road and Muck Farms Fields



If you were to sign-up today you will have all of the primary query functions, be able to create personal projects and download general data, production data and formation tops. Our recent server upgrade now makes it possible to download all paper files and logs for both the shallow and deep set. Digital logs (.LAS) will be available as they are produced with the entire deep set (Lorraine or deeper) being available by the end of 2006.

Cost of ESOGIS membership

Platinum Plan - \$25,000 plus \$5,000 a year for maintenance. Includes digital and raster logs, all paper on file (.pdf), cross sections (by request) formation tops and access to all enhanced data. Project support for GeoGraphix, Petra and ArcGIS.

Deep Platinum Plan - \$12,500 plus \$2,500 a year maintenance.

Gold Plan - \$10,000 plus \$2,500 a year for maintenance. Includes raster logs, all paper on file (.pdf), tops, cross sections (by request) and access to all enhanced data. Project support for GeoGraphix, Petra and ArcGIS.

Deep Gold Plan - \$2,500 plus \$2,500 a year maintenance.

Silver Plan - \$2500 plus \$2,500 a year for maintenance. Includes ability to download all paper on file (.pdf) and tops for the entire state.

Public Plan - Ability to query and map all of the wells in NYS. Download all general well information and available production data..

* We will accommodate anyone who has already purchased this data for the maintenance fee of \$2,500 per year.