## **About Data Portal:**

The Michigan Oil and Gas Data Portal is being phased in to replace the former Oil and Gas Database. Please refer to the <u>Data Portal User Guide</u>, or contact the Oil, Gas, and Minerals Division (OGMD) with questions.

The Data Portal web application gives users access to oil and gas related data through a search and map based interface. This interface features simple and advanced search features, along with the ability to view data at multiple levels (bulk or detailed).

The web application features a three-pane interactive display. In the **Search** pane, key word entry returns results matching those criteria for multiple entity types (e.g., wells, permits, companies, etc.). An advanced search is available for users who need more specific searching capabilities. The **Map** pane offers a selection of wells in a simplified GIS. Clicking a result in the Search pane moves the map and fills the **Details** pane. Details are reported through clickable links and to sub tabs to see more detailed information. Users can export data in csv, Excel or KML file formats allowing users to bring data back to their computer for further analysis. Data Portal is a work in progress and additional functionality and data will become available over time.

## **Known Issues:**

- Older versions of web browsers may not be compatible with Data Portal. If it is not working properly, download the latest version of your browser.
- Oil and gas wells are shown by their surface locations only.
- There is a 500 well limit on searches and map selections, thus it is currently not designed for bulk data download.
- Some of the functionality of the former MIR Online/Online Database may not available with the Data Portal application.
- The print function is currently not working.

## Corrections or other questions:

If you have questions about Data Miner, please contact Carrie Johnson at 517-230-3598, JohnsonC112@Michigan.gov.

If you can't get into the Data Portal application, either a pop-up block or your company firewall is blocking it. Contact your company IT person to fix this, or take a laptop to a nearby wi-fi hot spot and you'll be able to log in.