The TRUE WIZARD of Indiana Geology is a single page PDF (formation tops) is an actual product. Please don't scratch the surface of scratch the surface of the PDMS magically appears! To scratch a well right call a witch!

And, using the Field Summary Tables to witch a well right, call a witch!

In the PDMS, oil production volumes, as illustrated in the Oil Production History Graph, are available through cooperative arrangement with INEOS, Enbridge, and South Jersey Gas Company. The three companies own or operate the vast Trenton oil and gas reserves in the state of New Jersey. This arrangement allows the PDMS to receive scanned images of all the production reports that are filed with the Department of Environmental Protection. Through this arrangement, the PDMS is able to provide a historical view of oil production by field and by lease. The data is updated quarterly, and the PDMS is the only source of this information. The data is made available to the public through the Oil Production History Graph in the PDMS.

More than 24,000 wells are in the PDMS database. An additional 10,000 wells are in the process of being scanned and digitized. The PDMS will receive scanned images of all production reports filed with the Department of Environmental Protection. Through this arrangement, the PDMS is able to provide a historical view of oil production by field and by lease. The data is updated quarterly, and the PDMS is the only source of this information. The data is made available to the public through the Oil Production History Graph in the PDMS.

What gives? I thought there were only 7 books in the Plotter series!?

The user selects data to make meaningful interpretations. For example, if the user is interested in the production history of a particular field, they can select that field and view the historical production data. The PDMS also allows the user to compare the production data of different fields, which can provide valuable insights into the productivity of different fields. For example, if the user is interested in the production history of a particular formation, they can select that formation and view the historical production data. The PDMS also allows the user to compare the production data of different formations, which can provide valuable insights into the productivity of different formations.

In addition to the online production reports, the PDMS also provides access to proprietary commercial production reports. Oil production from individual wells is not publically available. There are no commercial reports for natural gas production. Each month, the Indiana Division of Oil and Gas reports a single cumulative annual production curve, along with well records of production for the entire state.

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