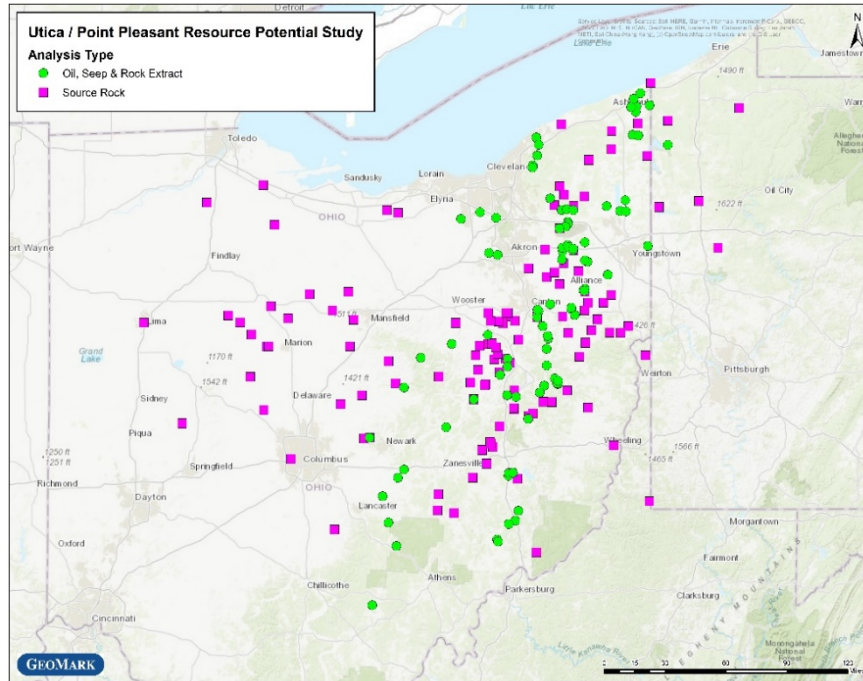


Utica/Point Pleasant Resource Potential Study

Detailed Analysis of Source Rocks and Oil Samples from the Ordovician Utica and Point Pleasant Formations of Eastern Ohio



GeoMark Research has completed a regional assessment of the resource potential of the Utica/Point Pleasant Formations of eastern Ohio. The study maps the source potential for both oil and gas and concludes with an evaluation of the resource potential of this emerging play. In its entirety, the study involves the source rock analysis of 1266 samples from 218 individual wells, and the detailed oil analysis of 117 Clinton oil samples that have been sourced by the Ordovician.

This project offers an organic geochemical-based characterization of the Utica and Point Pleasant Formations in eastern Ohio, although greater focus is placed on the richer Point Pleasant Formation. In this study we mapped each of the following:

- Present-day organic richness
- Calculated original richness
- Quantities of hydrocarbon generated
- Estimates of hydrocarbons in place

Also, maps comparing Point Pleasant and Utica carbonate contents were made to qualitatively describe the formations as potential unconventional reservoirs.

This interpretive assessment is finished and ready for delivery as a PDF and ArcGIS product. Data used in this interpretation is available for a separate subscription fee. Please contact GeoMark research for more information.

**Samples: 1266 Source Rocks (218 Total Wells)
117 Oils Samples**

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