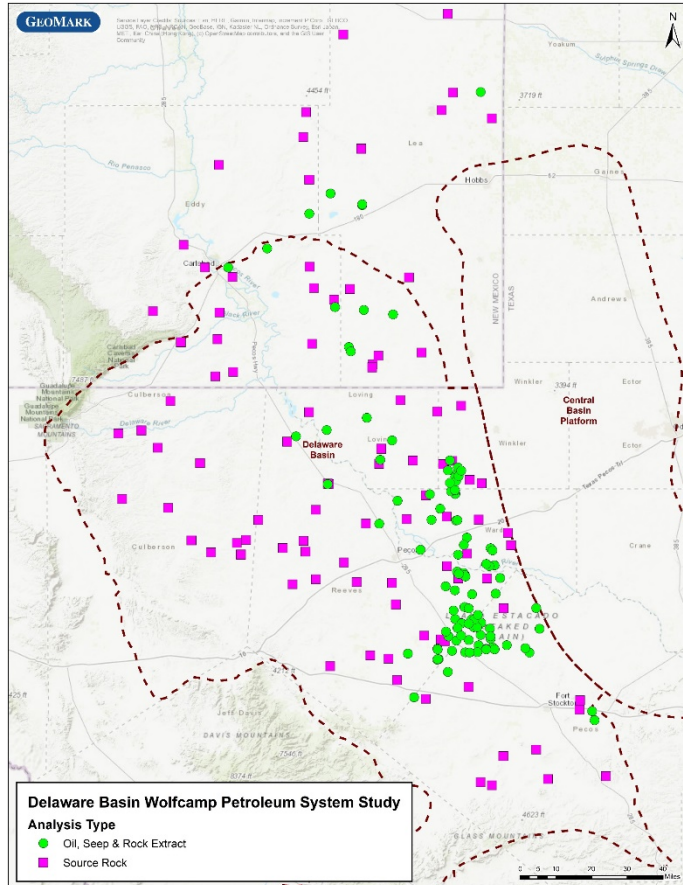


Delaware Basin Wolfcamp Petroleum System Study

Detailed Analysis of Source Rock, Oil and Gas Samples from the Wolfcampian of the Delaware Basin



GeoMark Research has completed a detailed geochemical study of the Wolfcamp Formation of the Delaware Basin. This work characterizes the quantity, quality, and thermal maturity of the organic rich sections of the Wolfcamp, and relates these properties to produced fluids.

This work is based on a proprietary dataset of more than 100 fluid samples and 1,700 source rock samples from 98 wells. This assessment is finished and ready for delivery as a PDF and ArcGIS product. The purchase price includes a perpetual license to all study documents and a 3-year subscription to the raw dataset. Please contact GeoMark research for more information.

Key observations from this analysis include:

- Criteria for determining in-situ oil generation vs migrated fluids and estimation of oil in place.
- Evaluation of Wolfcamp fluid property variations (API/GOR) and how this effects Type Curves and well performance.
- Comparison of Wolfcamp generated oil parameters to other known source rocks such as the Bone Spring and Woodford.

Well Count: 98
Oil Samples: 116
Source Rock Samples: 1736

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