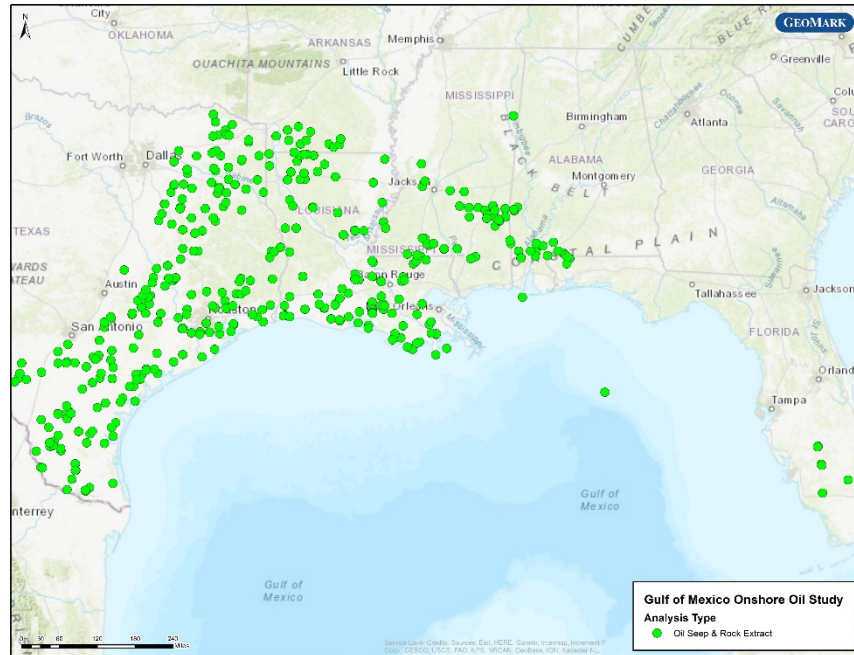


Gulf of Mexico Onshore Oil Study

Regional Petroleum System Study of Crude Oil Samples from the US Onshore Gulf of Mexico



GeoMark Research, Inc. has completed an evaluation of the petroleum systems active throughout the onshore United States Gulf of Mexico region. The study includes regional petroleum geochemistry of crude oils from the Texas, Louisiana, Mississippi and Alabama. This report was completed in compliment to the **GOMOIL™** study that covers the coast and offshore portions of the Gulf of Mexico, included across the international border into Mexico. This onshore study is designed to expand the understanding of source origins across the coast and assist exploitation and development efforts currently underway, while also aiding exploration efforts in less developed regions/horizons. This unique study combines data only available from GeoMark Research to deliver the most comprehensive, data driven assessment of this prolific region. Some key conclusions include:

- Detailed geographic and stratigraphic correlation of oils to establish oil families and major migration pathways.
- Provides a thorough assessment of the consequence of oil alteration effects and criteria for recognizing oil mixing, process that alters oil quality and therefore economic models.
- Delivers all oil data from a single laboratory with a consistent analytical program and organized in a cleaned and vetted database.

The results of the Study are provided in a detailed interpretive written report and an ArcMap™ project. The purchase price includes a perpetual license to all study documents and a 3-year subscription to the associated data. This study is available for immediate delivery.

Oil Samples: 405

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