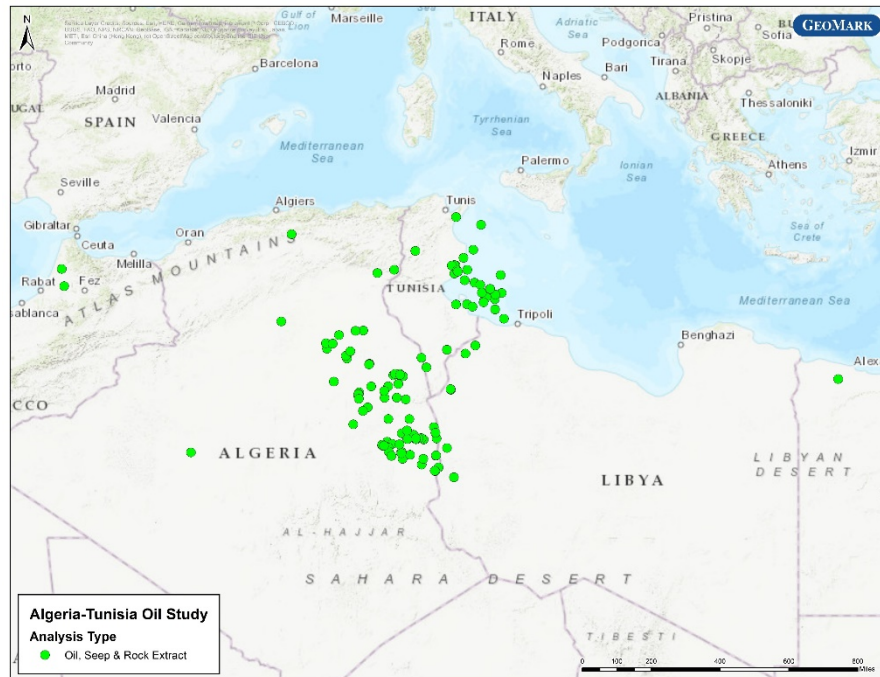


Algeria-Tunisia Oil Study

Regional Petroleum Geochemistry of Crude Oils from Algeria, Tunisia and Western Libya



GeoMark Research has completed a regional evaluation of crude oil from the sedimentary basins of Algeria, western Libya and Tunisia. This study characterizes oil samples of this prolific petroleum system and describes their organofacies and maturity for correlation to known source rocks. While this basin contains over 10 billion barrels of recoverable oil, it is still considered only partially developed. The key to future success is in understanding the active charge pathways that tie to the most generative source rocks. This work is presented to reduce this risk and narrow the uncertainty associated with exploitation activities in the region. This study consists of 77 produced oil samples completed for detailed geochemical analysis including quantitative biomarkers (terpanes and steranes), carbon isotopes, and gas chromatography.

Key observations from this analysis include:

- Discussion and identification of key risks associated with source presence, effectiveness, and charge.
- Maps of oil family distribution, based on organofacies and maturity analysis.
- Oil and source correlation criteria for source extent and effectiveness.

The purchase price includes a perpetual license to all study documents and a 3-year subscription to the raw dataset. This study is available for immediate delivery.

Well Count: 67
Oil Samples: 77

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