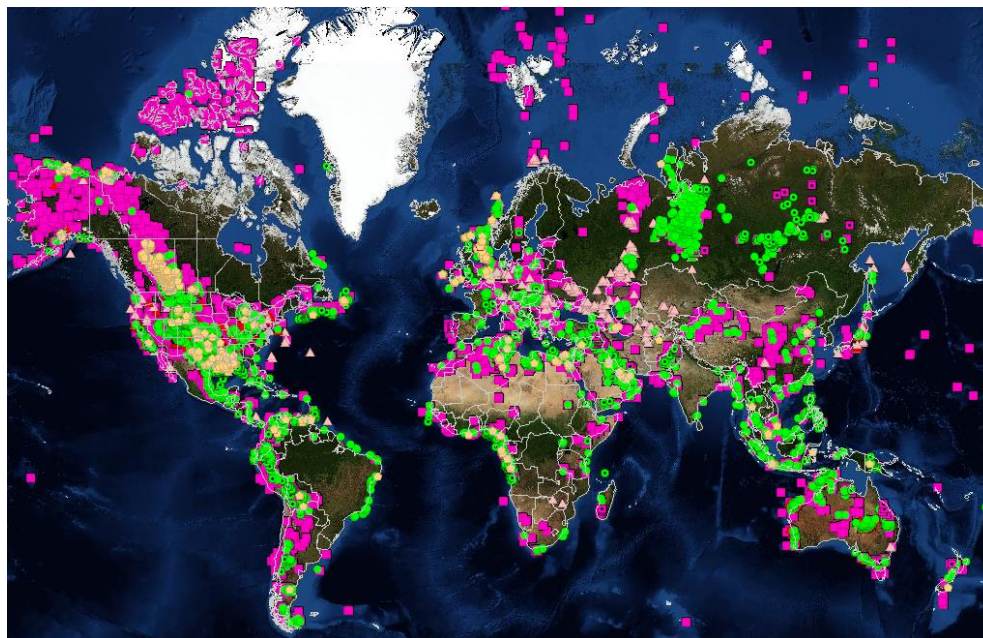


Global Rock & Fluid Database

An Integrated Database of all Geochemical Data for
Unconventional and Conventional Exploration



GeoMark is offering a new service to the oil and gas industry through the addition of the Source Rock Data Module to its existing geochemical databases. This Global Source Rock Module consists of ~250,000 source rock analyses from over 20,000 locations (well-site or outcrop) world-wide. The source rock sample information contains well metadata (API/UWI #, well name, location, depth, formation, age, etc.) along with geochemical results (total organic carbon, pyrolysis, kerogen analysis, vitrinite reflectance, etc.).

The Global Geochemical Database couples the new Source Rock Data Module with GeoMark's expansive oil and gas datasets to provide representative samples from virtually every prospective basin, world-wide. Subscribers will have access to over 14,000 crude oil analyses, 17,500 gas analyses (4,700 with carbon isotope results), ~250,000 source rock analyses, and ~1,500 PVT reports.

This new integrated database is perfectly designed for companies pursuing exploration efforts for conventional opportunities, but is of particular importance for unconventional plays. Direct access to thousands of source rock, oil, gas and PVT analyses will enable your exploration teams to rapidly assess a large number of basins/formations, without divulging your potential interest outside of your company.

Samples: 14,000+ crude oil analyses, and 17,500+ gas analyses,
~250,000 source rock analyses, and ~1,500 PVT reports

Timing: Available now

Price: \$300,000 /yr. Discounts applied for already held studies and
subscriptions. Contact GeoMark for a company quotation.

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