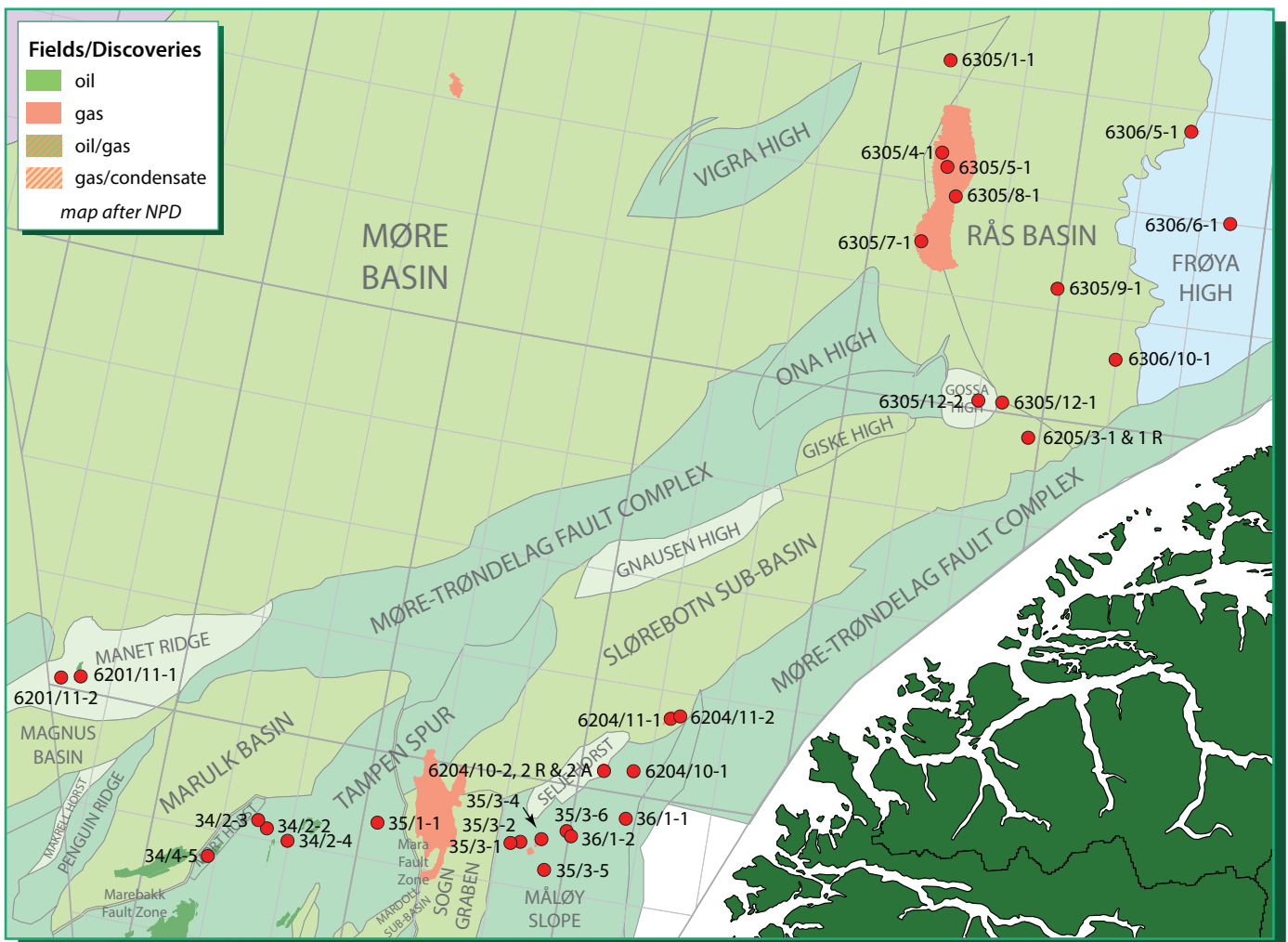


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Petroleum Geochemistry of the Møre Margin & Agat-Ormen Lange Trend



- Geochemical evaluation of petroleum systems to the south & east of the Møre Basin – using discoveries on the Selje High, Slørebotn sub-basin & Gossa High as key reference points
- Extensive source-rock, maturity, test fluid & reservoir core extract data from 35 released wells, supplemented by new APT analyses of oils & reservoir core extracts
- Comprehensive petroleum potential & maturity assessment of all potential source rock units – from Triassic to Jurassic – with particular reference to pre-Jurassic
- Data from almost 3000 samples – TOC, Rock-Eval, pyrolysis-GC, GC of gases, whole oils & saturates, GC-MS and C isotopes
- Full data tables & chromatograms – can be supplemented with client's data if required



APT is a commercial company offering high quality analyses and consultancy services to the oil industry within the fields of petroleum geochemistry, biostratigraphy and production monitoring

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