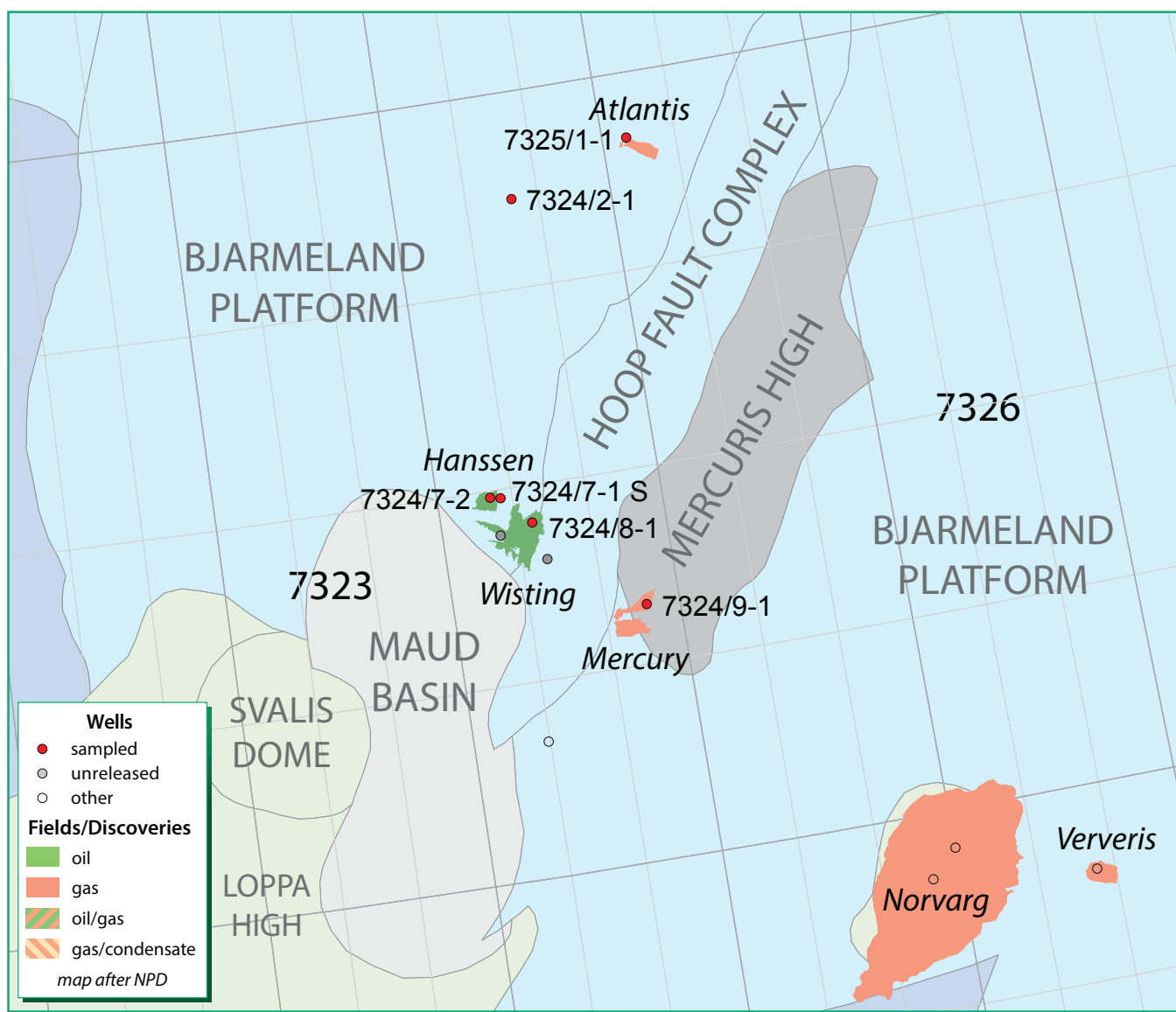


- Geochemical characterization & evaluation of petroleum systems in Wisting-Hanssen area
- Update of APT report 15/4392 on 7324/8-1 with data from APT analyses for newly released wells
- Reservoir and show characterization (GC, GC-MS and C isotopes) for Hanssen, Mercury & Atlantis
- Comparison with hydrocarbons in Wisting 7324/8-1 (including data published by NPD)
- Mesozoic source rock evaluation (TOC & Rock-Eval)
- Includes gas compositional data available from NPD at time of publication



- 13 core chips and 36 cuttings samples from Kolumle, Knurr, Hekkingen, Fuglen, Stø, Nordmela Fruholmen and Snadd source rocks in wells 7324/7-2, 8-1 & 9-1 and 7325/1-1
- 2 oils from 7324/8-1 and reservoir/stain/show extracts from 28 core chips and 27 cuttings from Fuglen, Stø, Nordmela, Fruholmen and Snadd fms in wells 7324/2-1, 7-1 S, 7-2, 8-1 & 9-1 and 7325/1-1

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