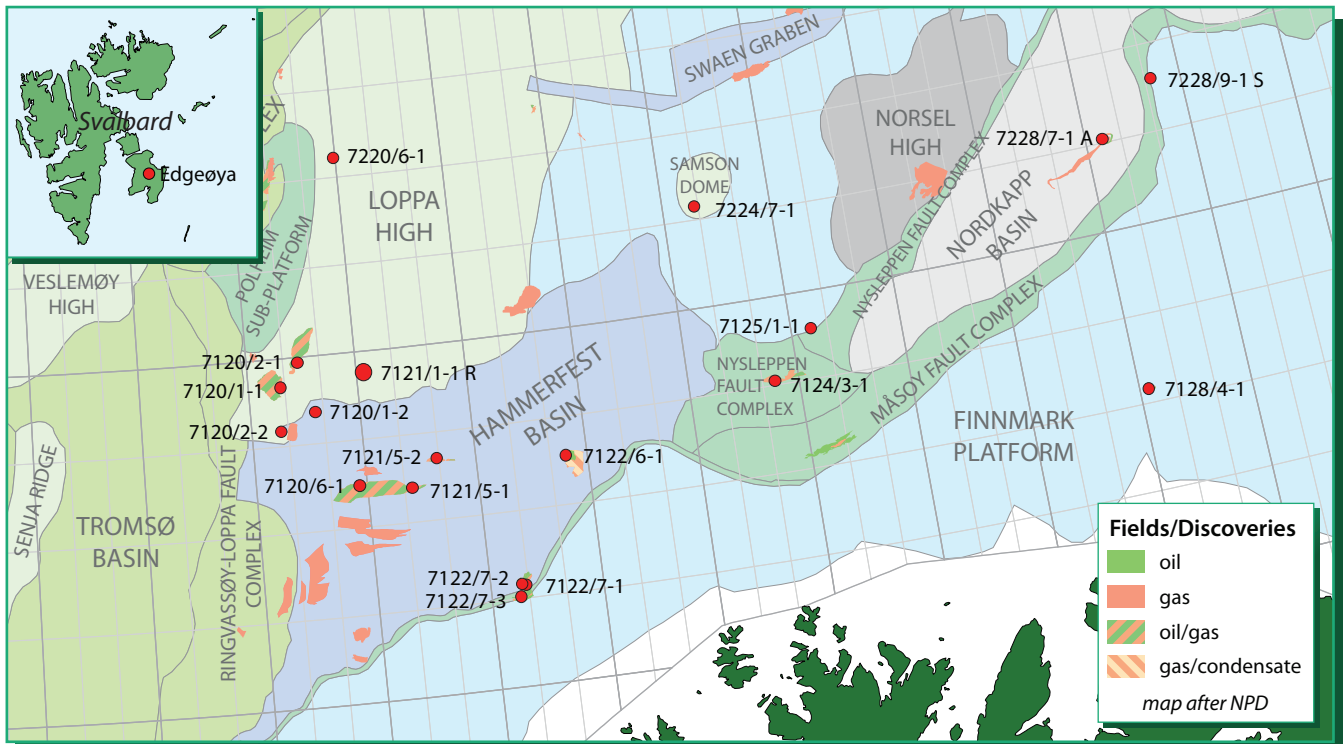


Geochemical Correlation of Selected oils, oil stains and source rocks – Norwegian Barents Sea



- Oil-oil & oil-source correlation study in SW Norwegian Barents Sea
- Investigates contributions from pre-Jurassic source rocks
- Molecular and isotopic data from 17 oil, 9 oil stains & 7 source rocks
- Age diagnostic biomarkers evaluated
- Also assess maturity, alteration and source type
- Interpretation report accompanied by comprehensive geochemical database



Wells	Tests	Stains	Source rocks
7120/1-1	–	Ulv	Ørret
7120/1-2	Knurr (DST3A & 3B), Hekkingen (RFT)	–	–
7120/2-1	Ørn (DST4)	–	–
7120/2-2	Knurr (RFT)	–	–
7120/6-1	Stø (DST2)	–	–
7121/1-1 R	–	–	Kobbe, Klappmyss
7121/5-1	Stø (DST1)	–	–
7121/5-2	Stø (FMT)	–	–
7122/6-1	Stø (RFT)	–	–
7122/7-1	Snadd (DST2)	–	–
7124/3-1	Tubåen (MDT1)	–	–
7125/1-1	Tubåen (RFT3B)	–	Hekkingen
7128/4-1	Stø (RFT)	–	–
7220/6-1	Røye (DST2, 1.1, 1.2)	Ørn (6)	–
7224/7-1	–	Stø	Kobbe
7228/7-1 A	–	–	–
7228/9-1	Snadd (MDT1)	Nordmela	–
Edgeøya	–	–	Botneheia (2)

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