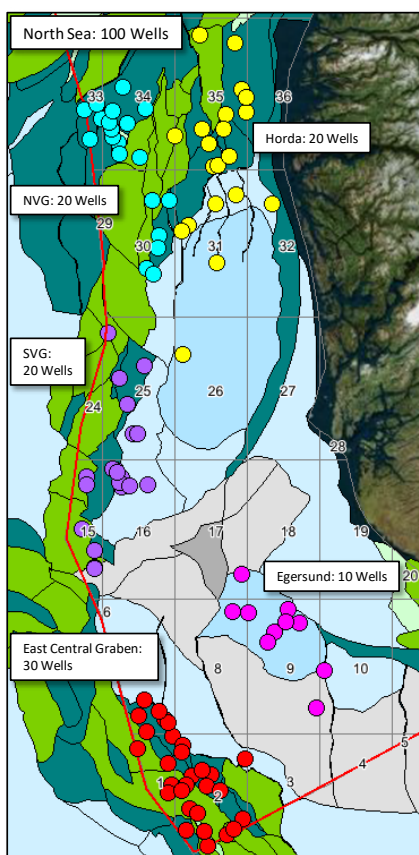




NCS Regional Rock Physics Atlases

RSI launches new initiative to provide unprecedented, interactive rock physics modelling capability to Norwegian Clients.



- Largest commercial rock physics well-log database on the NCS.
- QI-ready: consistent conditioning and modelling.
- rockAVO® - a unique interactive rock physics atlas browser, enables geoscientists to vary reservoir properties (lithology, fluid, porosity + fluid properties) and view AVO response in real-time.
- Leveraging RSI's 18yrs NCS experience.
- Reservoir-specific rock physics models and workflows created by RSI, allow rockAVO to be safely used for efficient & effective APA/license round work.
- De-risk prospects: compare analogue well AVO signatures from across the NCS.
- Evergreen: annual updates available.
- Underwritten by a major E&P company.
- Petrel-project deliverable available.
- Norwegian Sea & North Sea: adding 45 wells in 2017 (Cretaceous, Jurassic & Triassic reservoirs).
- Barents Sea: adding 6 wells in 2017.

Barents Sea Interactive Atlas, 116 wells available now, immediate delivery.

Norwegian Sea-North Sea Interactive Atlas, first phase deliverables ready in May 2017 for APA 2017, Early Participant pricing available until May 26th 2017. Ask us about joining our Library Card scheme, a new flexible commercial model for licensing wells.

For more information please visit www.rocksolidimages.com/atlas
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