

GeoTeric & Sharp Reflections Seminar

Integrated seismic reservoir characterisation from GeoTeric & Sharp Reflections

London, 4th October 2016



Sharp Reflections & GeoTeric are teaming up to offer a new seismic service concept. When combined, seismic geomorphology and quantitative AVO analysis gives powerful insight into reservoir architecture & fluid content.

This gives more insight, improved understanding and access to ground breaking technology with just one project and combined expertise.

Seminar

To learn more about this new service, please join us for a half-day seminar. We'll illustrate what can be achieved with an exciting case study of a deep-water Paleocene reservoir in the central North Sea

Presentation will highlight:

- Data reconnaissance with frequency decomposition techniques
- Pre-drill AVO screening
- Post-drill well correlation and amplitude calibration
- Calibrating RGB blends to reservoir properties

Time & Location

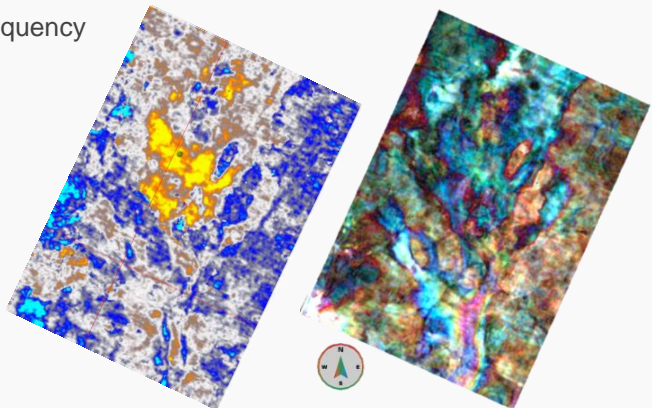
GeoTeric, 56 Buckingham Gate
London

SW1E 6AE

Arrive 11.30

To Register

To register please email Marketing@GeoTeric.com



Target interval: amplitude extraction (left) and frequency decomposition RGB blend (right)