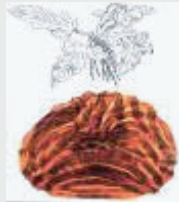




TIE POINT GEOSCIENCE

BIOSTRATIGRAPHY



Worldwide expert wellsite and routine stratigraphical analysis.

Integrated basin and prospect evaluation –

Biostratigraphy, Chemostratigraphy, Sedimentology, Geochemistry

North Sea (northern & southern), West of Britain, Norway, North & West Africa,

Middle East, Azerbaijan, Turkmenistan, Pakistan, China, S.E. Asia,

E. Indonesia

* Age dating

* Biosteering

* Sequence Stratigraphy

* Objective Reservoir/
Source Rocks detected

* Casing / Coring Points

* Seismic Markers calibrated

* Stratal Surface identified

* Depositional Environment determination



A60 Zone II offshore cabins with double thickness fire-proof steel wall,

positive internal pressure and 2-stage entry doors for safe location near drill floor

Fully equipped with laboratory and fume-hood for sample slied preparation

Normal routine and 'hot-shot' analysis as well as full post-well reporting

Data review and other specialist consultancy work



Close networking for a completely integrated service with Palynology,

Micropalaeontology, Calcareous Nannofossils, Sedimentology/Reservoir Geology,

Chemostratigraphy, Wellsite Geology and Geochemistry



State of the art software used for clear, accurate data display.

Integration of mudlog, wireline, lithostratigraphical, sedimentological

and other data. Sequence stratigraphical schemes, correlations and palaeofacies
mapping a speciality.

Technicians and Scientists 20+ years experience

We are part of the Geoscience Wales Association of Geoscience Excellence.

Please contact us via addresses or telephone number below.