Petrophysical Services



Calderdale Geoscience (CGL), a UK-based geoscience consultancy established in 2004, wishes to offer the petrophysical analysis of well logs as a service to the geoscience community. This service can provide an interpretation of fundamental reservoir properties, acquired from the borehole, including; hydrocarbon saturation, porosity, lithology, net/gross, and net pay. These can be interpreted for single or multiple wells.

Petrophysical Interpretation Services

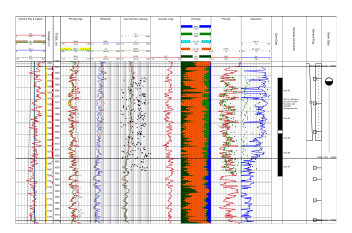
CGL's petrophysical consultancy service integrates: log, core, pressure and geologic data and provides multiple or single well deterministic or probabilistic interpretations. CGL also offers: saturation height analysis; the statistical treatment of log data for petrofacies classification and identification, integration of facies classification and multi-well correlation. CGL supports TerrastationTM and IPTM technologies.

Petrophysical Bureau Services

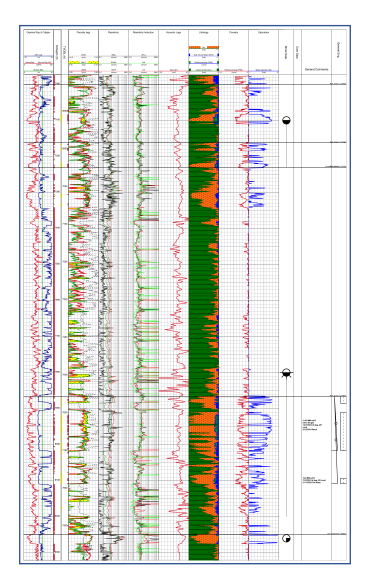
CGL's bureau services include: curve depth matching; environmental corrections; curve editing and log compositing; TVD calculation; calculation of geophysical logs, rock physics and elastic properties.

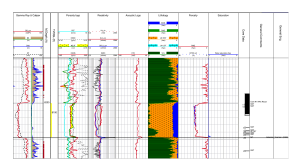
Deliverables

Reports and CPI's^{1,2} are delivered in '.pdf' format with log curves available as LAS files and averages and parameters as '.xls' files.



¹Example of CPI ²List of Currently Available CPIs





For more information and pricing, please contact Dave Melnyk davem@calderdalegeoscience.co.uk or Roman Bobolecki romanb@calderdalegeoscience.co.uk Or visit: www.calderdalegeoscience.co.uk

