Fluid Inclusion Stratigraphy (FIS)/Chemostrat Study; western Newfoundland. 2010

This project will focus on the analysis of a selection of the wells previously drilled from the Paleozoic basins of Western Newfoundland in order to assess the hydrocarbon potential and specifically the migration and charge history.

The project deliverables consist of the following items:

1) Individual well reports on FIS results, a detailed report with the volatile data, analysis and preliminary interpretation.

2) Individual well summary panels with preliminary interpretation (petroleum distribution and type, seals, proximal undrilled pay, etc.).

3) FIS data in .las and excel format