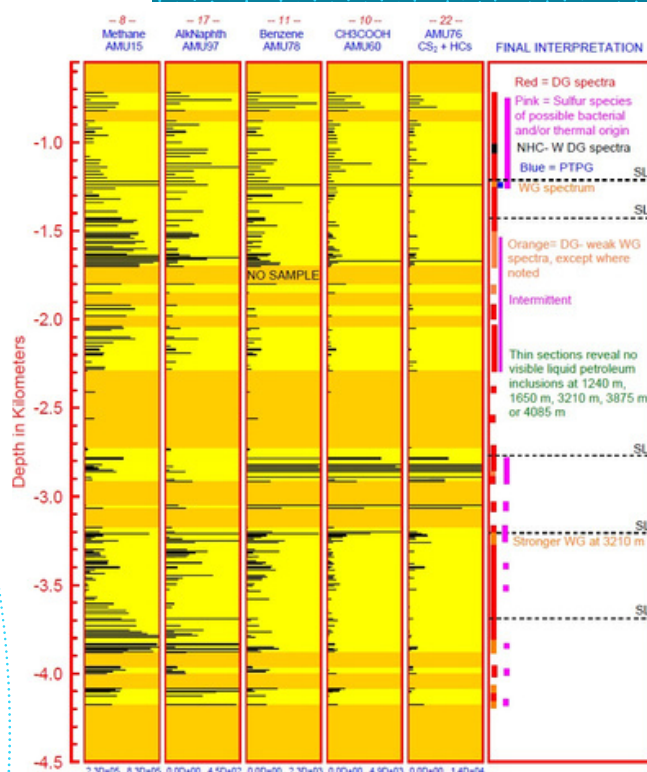


Extract more value from Fluid Inclusion Stratigraphy Data

JOINT INDUSTRY STUDY PROPOSAL



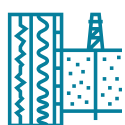
Project Veritas

Project Veritas is a joint industry project proposal to add value to existing and new Fluid Inclusion Stratigraphy (FIS) data by analysing FIS data from a dataset of 180 wells to explore the impact of different geological variables and hydrocarbon charge histories on the measured FIS response across a range of trap types

Value Adding Study

Grow value and expand the benefits from your FIS results to enable improved interpretation insight and greater certainty by:

- ✓ Access to a large FIS calibration dataset
- ✓ Development of better Interpretation Protocols
- ✓ Greater interpretation certainty
- ✓ Improved value proposition for future FIS studies



Impact of Key Geological Variables

Explore impact of key variables like burial depth, temperature, and lithology on the FIS response



Reproducibility of FIS Analyses

Data from wells where FIS data has been acquired multiple times to evaluate precision and accuracy limitations



Impact of Different Fluid Histories

Assess the nature and magnitude of FIS responses in traps that have undergone different charge histories



Comprehensive Study Report

Results and interpretation delivered as a comprehensive report with guidelines for improved interpretation protocols

Enhance your post-well evaluation program through adoption of more effective and calibrated tools that deliver increased value and greater confidence for improved petroleum system risk assessment