

PVT Modelling and Flow Assurance with Multiflash®

1. Introduction

Tutor(s) Course objectives Training materials

2. Multiflash fundamentals

Model fundamentals Features of Multiflash Choice of thermodynamic models Choice of transport property models Flash calculations Fixed phase flash and tolerance calculations Solid freeze-out for pure solids Mercury partitioning

3. Fluid Characterisation

Using data from a PVT report

Oil and condensate characterisation

Simultaneous characterisation of multiple fluids

Importing a characterised fluid into Multiflash



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Component lumping/delumping Flash calculations, dew points, phase envelopes

4. PVT lab and fluids regression

EOS tuning and matching of properties PVT experiments modelling and data regression Sample QC Mud decontamination Multi-stage flash and recombination

5. Natural gas hydrates

Overview of gas hydrates Gas hydrate model in Multiflash Hydrate formation and phase boundary calculations

6. Hydrate inhibition

Overview of hydrate inhibitors Hydrate inhibitor models in Multiflash How to calculate the amount of hydrate inhibitors Inhibition effect of salts

7. Wax precipitation

Overview of petroleum waxes Thermodynamic wax model in Multiflash Waxy crude/condensate characterization Tuning the wax model to match experimental data Impact of wax precipitation on wax deposition





8. Asphaltenes

Overview of asphaltenes

The Multiflash asphaltene model

Asphaltene precipitation curve and phase envelope calculations

Modelling the effect of gas injection on asphaltene stability in crudes

Effect of blending on asphaltene flow assurance

9. Multiflash Excel Interface

Multiflash Excel functions and function arguments Setting up an Excel application

10. Case Studies

Solve problems, involving various topics, using the Multiflash GUI and/or Excel.

Main topics

- Fluid characterisation analysis of PVT reports, model set up and simulations
- Wax separation
- Hydrates formation
- Asphaltnes precipitation

