

PVTp Workshop

Target Audience:

This course is targeted to those engineers that have (i) attended the *Standard IPM* course previously, and (ii) have consolidated their familiarity of *MBAL*, *PROSPER* and *GAP* through consistent use over time in a real field context, with working knowledge with fluid PVT and lab reports. This course will assume a base level of familiarity of the tools, and is intended promote the analytical features available in creating physics based fluid behaviours in the *IPM* tools.

Overall Objectives:

- 1. Understand the fundamentals of PVT
- 2. Discuss and review PVT modelling approaches: Equation of State (EOS) and Black Oil (BO)
- 3. Understand how to validate lab reports and characterise a fluid EOS that reproduces them
- 4. Understand how to obtain a BO PVT definition from the EOS
- 5. Apply the above in addressing common and practical problems using case studies

Course Agenda

Day 1

- Introduction
 - o Review the importance of PVT in integrated modelling
 - o Review the assumptions of the Black Oil model and dependency on the path to surface
 - Review the fundamentals of Equation of State model (EOS)
- Procedure for Creating an EOS for use in an Integrated Model Fluid Characterization (Oil)
 - Hands-on exercise and technical discussions covering the following subjects:
 - Validating a PVT Report
 - Characterizing an EOS in PVTP
- Creating an Equivalent Black Oil Model
 - o Hands-on exercises and technical discussions covering the following subjects:
 - Comparing and validating different PVT models in a well model (PROSPER)
 - Comparing and validating different PVT models in a reservoir model (MBAL)

Day 2

- Fluid Characterization (Oil) Revision Workshop
 - o Hands-on exercises and technical discussions reviewing the PVTP core modelling techniques
 - Validating a PVT Report
 - Characterizing an EOS in PVTP
- Creating an Equivalent Black Oil Model Revision Workshop
 - o Hands-on exercises and technical discussions covering the following subjects:
 - Comparing and validating different PVT models in a well model (PROSPER)
 - Comparing and validating different PVT models in a reservoir model (MBAL)
- Procedure for Creating an EOS for use in an Integrated Model Fluid Characterization (Condensate)
 - o Hands-on exercise and technical discussions covering the following subjects:
 - Validating a PVT Report
 - Characterizing an EOS in PVT
 - Flow Assurance Analysis (Hydrates)



Day 3

- Managing an Inconsistent Fluid Sample Case Study 1
 - o Hands-on exercise and technical discussions reviewing the following subjects:
 - Creating a representative fluid model from an inconsistent fluid sample
- Correcting a Well Test Measurement in the Field Case Study 2
 - Hands-on exercise and technical discussions reviewing the following subjects:
 - Correcting well test record for use in IPM using Data Objects (RESOLVE)
- Using an EOS to Challenge MPFM Readings Case Study 3
 - o Hands-on exercise and technical discussions reviewing the following subjects:
 - Converting in situ multi-phase flow meter (MPFM) measurements to standard conditions
 - Validating the MPFM measurements
- The importance of PVT in Material Balance Case Study 4
 - o Hands-on exercise and technical discussions reviewing the following subjects:
 - History matching a reservoir using the material balance technique (MBAL)

Day 4

- Compositional Modelling in an Integrated Model Case Study 5
 - Hands-on exercises and technical discussions regarding Integrated Modelling
 - Field Development Example

Day 5

- Compositional Modelling in an Integrated Model Case Study 6
 - Hands-on exercises and technical discussions regarding Integrated Modelling
 - Handling PVT requirements in an integrated model
 - Lumping/delumping