

N083: Petrophysics and Formation Evaluation: Principles and Practice

Format and Duration

Classroom - 3 Days Virtual - 6 Sessions

Instructor(s): Mike Lovell / David Eickhoff

Summary

This course examines the fundamental concepts, vocabulary, and techniques used in petrophysics. The course starts with a review of the controls on hydrocarbon accumulation and distribution in a conventional reservoir, before exploring how petrophysical properties can be determined from core and downhole logs.

Business Impact: Participants attending this course will acquire key petrophysical ideas that underpin petrophysical analysis and how integrated analysis of downhole logs, core data and downhole pressure measurements can enable quantitative estimates of hydrocarbons in place. It also provides an essential foundation as a precursor to the more advanced petrophysics courses.

Learning Outcomes

Participants will learn to:

- 1. Understand how the critical properties of wettability and capillary pressure control the process by which hydrocarbons accumulate in a hydrocarbon reservoir.
- 2. Define porosity; water saturation; gross, net and pay; and permeability.
- 3. Explore how petrophysical properties can be estimated from core and downhole logs and appreciate the limitations involved.
- 4. Establish lithology and calculate porosity from open hole wireline log and core data.
- 5. Calculate water saturation from open hole wireline log and core data.
- 6. Understand the basic principles of (a) fluid sampling and borehole pressure measurements and (b) gross net and pay.

Training Method

This is a classroom or virtual classroom course comprising a mixture of lectures, discussions, case studies, and practical exercises.

Who Should Attend

Newly graduated scientists and petrophysicists are the main target audience, together with geologists, geophysicists and engineers who communicate with petrophysicists in regional evaluations, prospect generation and development studies. This is an excellent technical entry point for petrophysics evaluation and an ideal prerequisite to N054 (Skilled Petrophysical Methods for Conventional Reservoirs).

Course Content

This petrophysics course focuses on the petrophysical analysis of hydrocarbon reservoirs to demonstrate



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how the main petrophysical attributes of porosity and saturation can be estimated in the laboratory from core, and downhole in the reservoir from openhole logs.

Particular emphasis is given to explaining the important principles underpinning the different measurements and the limitations of petrophysical data. Short webinar lectures are typically associated with short discussions, exercises or demonstrations designed to explore the topic, apply knowledge and develop skills.

Another key emphasis of the course is on evaluating the hydrocarbons in place (porosity and saturation) in conventional clean reservoirs. Crucially, the course considers the important effects of wettability and capillary pressure on the fluid distribution in the reservoir. Permeability and the concepts of gross, net and pay are also introduced and discussed.

Session 01

- Introduction to Petrophysics
- The hydrocarbons in place equation
- Petrophysical properties: porosity, water saturation and permeability

Session 02

- Fluid distribution
- Wettability and capillary pressure
- Interpretation exercise/demonstration capillary pressure curves

Session 03

- Core analysis: porosity, water saturation and permeability
- Interpretation exercise/demonstration porosity and permeability; drying effects

Session 04

- Openhole logs for lithology and porosity
- Gamma ray, SP, Density, Photoelectric, Neutron, Sonic and NMR logs
- Interpretation exercise/demonstration lithology and porosity from logs

Session 05

- Openhole logs for water saturation
- Resistivity logs and Archie's equation
- Special Core Analysis for Archie's parameters
- Interpretation exercise/demonstration porosity and water saturation from logs



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Session 06

- Pressure gradients for fluid identification
- Defining gross, net and pay
- Integrating petrophysical data
- Integrated interpretation exercise/demonstration

Exercises Included

This course integrates practical exercises to complement theoretical learning. You will complete exercises on:

- Water saturation on hydrocarbon bearing rock
- Capillary Pressure
- Permeability & Porosity
- Porosity & Lithology
- Porosity & Saturation
- Pressure Plot

These exercises are designed to refine your skills and enhance your ability to tackle complex challenges.