

## **Onshore Conventional Well Completions**

MODULE

#### About the Skill Module

This skill module describes the major tools, techniques, and processes for completing wells in conventional situations.

## **Target Audience**

Petroleum engineers, production operations staff, reservoir engineers, facilities staff, drilling and completion engineers, geologists, field supervisors and managers, field technicians, service company engineers and managers, and especially engineers starting a work assignment in production engineering and operations or other engineers seeking a well-rounded foundation in production engineering.

## You Will Learn

For conventional plays in onshore situations:

- The purpose and basic operational aspects of wellhead, flow control equipment, and the major components used in a basic well completion in conventional plays
- The impact that drilling practices may have on reservoir productivity
- Specify the production target of a well and describe the type of completion or workover design components required to achieve the target
- Describe the basic properties and function of tubing
- Describe which fluid systems are the most important for implementing successful completions and workovers in wells in conventional plays
- Describe the most common equipment components used in conventional wells and what they are used for
- Describe the most relevant steps for implementing completion procedures in wells in conventional resources plays and the proper interaction with all parties involved required
- Describe the most relevant aspects of HSE in completion operations
- Describe how a well flows, the impact of well control on fluid flow, and the most common control and monitoring devices
- · Describe the basic requirements to abandon conventional wells
- Specify the production target of a horizontal well, and describe how this differs from a typical vertical well

# **Product Details**

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Categories: Upstream

Disciplines: Production and Completions Engineering

Levels: <u>Basic</u>

Product Type: Individual Skill Module

Format: On-Demand

Duration: 4 hours (approx.)

\$395.00