

Well Intervention

MODULE

About the Skill Module

This skill module describes the operating capabilities of the main types of intervention techniques, including bullheading, slickline, electric line, coiled tubing, hydraulic workover units, and workover rigs. The general relative costs of each type of method will be discussed as well as the main operational abilities of circulating, rotating, pushing/pulling, and entering a "live" well.

See example online learning module

Target Audience

Graduates or engineers with experience, engaged in drilling operations, production operations, workover, and completions; petroleum engineering in both the service and operating sectors.

You Will Learn

Participants will learn how to:

- Describe the main components of a Slickline unit; Braided wireline unit; Electric line unit; Conventional workover (completion) unit; Snubbing (hydraulic workover) unit; Coiled tubing unit
- Compare the critical operational benefit and/or constraints of each of these methods

Product Details

Categories: <u>Upstream</u> Disciplines: <u>Production and Completions Engineering</u> Levels: <u>Basic</u> Product Type: Individual Skill Module Format: On-Demand Duration: 3 hours (approx.) 4/19/24, 11:25 PM

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