



WELL CONTROL

Stuck Pipe due to Hole Pack up



 : 24 Hours

 : Rig World

 : Well Control

 : Oil & Gas

 : 365 Days.

Description :


★★★★★ 4.7/5

Welcome to the comprehensive course on Hole Pack-off/ Bridge Sticking, an essential training designed for professionals in the oil and gas industry. This course delves into the various types of pack-off and bridge sticking incidents, their causes, warning signs, indications, and preventive actions. Our goal is to equip you with the knowledge and skills necessary to minimize non-productive time and enhance drilling efficiency.

Stuck pipe incidents are a major cause of operational delays and increased costs in drilling operations. Understanding the mechanisms behind hole pack-off and bridge sticking, and implementing industry best practices for prevention, can significantly reduce these incidents. This course is crucial for ensuring the smooth operation of drilling activities, improving safety, and optimizing resource utilization.

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Learning Objective :

- 1). Hole Pack-off/ Bridge Sticking Categorization
- 2). Shale Instability
 - Reactive Shale:
 - Geo-Pressurized Shale:
 - Hydro-Pressurized Shale:
 - Over Burden Stresses:
 - Tectonic Stresses:
 - Unconsolidated Formation
- 3). Fractured Formation
- 4). Cement Blocks Stuck
- 5). Soft Cement Stuck
- 6). Junk Stuck
- 7). Settled Cuttings Stuck

Assessment :

- Candidates must achieve 75 % in the assessments.

System Requirements :

- Internet access - users will need a device with a web browser and internet connection
- System - runs on computers, tablets and mobile devices using Windows 7 and above and MAC OS devices running IOS 11 and above
- Browsers - Edge, Chrome, Firefox and Safari
- Minimum browser size - none
- Audio - requires device speaker or headphones

Accredetations :



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