

WELL CONTROL & TECHNICAL TRAINING

IADC Stuck Pipe

 : 2 Days

 : IADC, Rig World

 : Well Control &
Technical Training

 : Oil & Gas

 : 365 Days.



Description :

★★★★★ 4.7/5


With oil prices remaining low, the financial consequences of getting stuck on today's wells are substantial. The budget can quickly be exceeded due to the costs of fishing operations or, in many cases, the need to side-track, leading to multi-million-dollar cost overruns, especially with high-cost wells such as HPHT, Deepwater, and ERD wells.

This course is designed for Operators, Drilling Contractors, and Service personnel who need a comprehensive understanding of the factors leading to stuck pipe incidents (including drill pipe, BHA's, casing, liners, and logging tools) and effective prevention strategies.

Unlike typical Stuck Pipe Prevention courses, our curriculum delves deeper into the latest developments in downhole rock mechanics forces. Topics include wellbore stability and instability in relation to mud weight, mud chemistry, hole angle, and azimuth. We emphasize the significance of optimized drilling fluids design, BHA design, well design, and drilling practices. The course also covers jar placement, calculations, and firing, the challenges specific to high angle/ERD/horizontal wells, and the crucial role of teamwork and communication. Additionally, we incorporate the latest industry videos to enhance participants' understanding of stuck pipe prevention.

 www.e-RIGWORLD.com

 info@erigworld.com

 India : +91 9998979544

Learning Objective :

- RIGWORLD'S Stuck Pipe Prevention courses equip participants with the insights and strategies needed to identify and mitigate the causes of stuck pipe, thereby minimizing lost time incidents and associated expenses. Stuck pipe is a leading factor in non-productive time, but it doesn't have to be an unavoidable drilling risk. Our training emphasizes how effective stuck pipe prevention can be integrated into the well design and construction process, fostering a proactive approach to managing this challenge.
- Introduction of Stuck Pipe Prevention
- Differential Sticking
- Hole Pack-off / Bridge
- Wellbore Geometry
- Final Assessment

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 :



 : 2 Days

 : IADC, Rig World

 : Well Control & Technical Training

 : Oil & Gas

 : 365 Days.

 www.e-RIGWORLD.com

 info@erigworld.com

 India : +91 9998979544