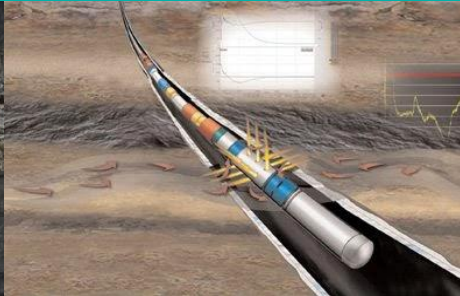




STUCK PIPE PREVENTION AND TROUBLE FREE DRILLING



INTRODUCTION

A drilling trouble that manifest itself as stuck pipe usually has a history of warning signs, ignoring or not paying enough attention of which may lead to losses and expensive down times.

Understanding the mechanical mechanisms behind most frequently occurring drilling troubles such as; poor hole cleaning, borehole instability, as well as differential sticking will help reduce drilling troubles. It will also help select the correct procedures as well as the appropriate preventative measures.

OBJECTIVES

Upon completion of this course, participants will be able to:

- Recognize drilling trends which may lead to drilling troubles
- Understand mechanisms behind the most popular drilling troubles
- Select the correct procedures and measures to alleviate drilling troubles

COURSE CONTENT

1. Stuck pipe mechanisms
2. Differential sticking
3. Wellbore geometry
4. Hole cleaning
5. Wellbore instability
6. Drilling trends and recorders
7. Problems associates with stuck pipe

DATE: 9-10th August 2018**TIME: 9.00am - 5.00pm****VENUE: Level 16, Menara 2, Menara Kembar Bank Rakyat, Jalan Travers, 50470 Kuala Lumpur**

COURSE TRAINER



Dr. Ferda Akgun, Independent Petroleum Industry Trainer and Consultant, has been involved in projects from North America to Australia; delivered industry seminars to about a thousand professionals of major operators and drilling contractors on a dozen of drilling topics from Vietnam to Trinidad and Tobago; served as a fulltime or adjunct faculty member at

various institutions such as; ADNOC Petroleum Institute, Curtin University, University of NSW and Colorado School of Mines (CSM). Dr Akgun holds PhD from CSM.

WHO SHOULD ATTEND?

- Drilling Engineer
- Rig Personnel
- Well Planner
- Academic Personnel

COURSE FEES

RM 2780 (Professionals)
10% Discount (UTP Alumni, PETRONAS & Group Registration)
20% Discount (Student)

Course fee is inclusive of 0% GST. Group registration is applicable for 3 pax and above from the same company.

The fees include refreshments and the course materials.

A certificate of attendance will be issued upon successful completion of the course.

CONTACT DETAILS

Course Coordinator:
Mr. Juhairi Aris
Tel: +605-368 7113
Email: juhairi.shuhli@utp.edu.my

Course Registration:
Mr. Farhan Zulkefly
Tel: +603-2276 0136 / +60143150602
Email: farhan.zulkefly@utp.edu.my

HOW TO APPLY

Email to cape@utp.edu.my for registration by 26th July 2018. Seats are limited. A seat will be confirmed once the payment / LOU is received. Confirmed participants will be informed via email.

CAPE.UTP.EDU.MY

Organized by Centre for Advanced and Professional Education (CAPE) Universiti Teknologi PETRONAS (HRDF Registered Training Provider as Institute of Technology PETRONAS Sdn Bhd (ITPSB)-352875U)