Course Description

Trouble-Free Drilling Course

Program Objectives

This 3-day course will help the participants understand how to avoid down hole problems problems while drilling. The course is built around the book "Trouble-Free Drilling" by John Mitchell, and is supported by impressive macromedia "Flash" animations. This course summarizes the physics behind down hole problems and presents logical mitigation practices. This 3-day course is an abreviated version of the standard 4 day course. The same material is covered but in less detail.

What you will learn:

Why the emphasis on drilling optimization needs to be on problem avoidance. The mechanics of hole cleaning, wellbore instability, and differential sticking. Communication and problem solving skills as they pertain to hole problems Mitigation practices for minimizing stuck pipe costs. In particular:

- When to expect certain down hole problems
- How to prevent these down hole problems
- How to recognize when the problems are beginning to occur
- The pre-determined first actions to take at the onset of a problem.
- Freeing procedures if the pipe should become stuck..

Course Prerequisites

This course is designed for Derrickmen, Drillers, Tool Pushers, Drilling Supervisors, and Drilling Engineers with field experience. The course is intended to include both rig and office based personnel.

Course Outline

Day 1

- Introduction and pre-test
- The chain of events leading up to non productive time
- Communication and team morale
- Problem Solving
- Team building exercise
- Stuck Pipe Mechanism and freeing worksheet
- Hole cleaning in a vertical well

Day 2

- Hole cleaning in a high angle well
- Wellbore Stability
- Team building exercise (jeopardy game)

- Trends recognition and trend exercise
- Freeing Prcedures
- Tripping Practices

Day 3

- Differential Sticking
- Wellbore Geometry
- Mud Systems and Optimization of Solids Control
- Team building exercise (jeopardy game)
- Drilling Jars
- Problems associtated with stuck pipe
- Exam

