

“Leadership through strength, strength through knowledge”



Drilbert Engineering Inc.

70 E. Evangeline Oaks Circle
The Woodlands, TX 77384

WWW.Drilbert.com

“Technical Training for the drilling industry”

Company Overview

Our Company:

Drilbert Engineering Inc. was founded in 1997 to offer technical and interpersonal training to the Drilling Industry. We bring training to you, anywhere in the world. Our instructors are industry recognized experts, and our presentation material is clearly world class. We are recognized by our customers as the “high end” of training excellence.

Our focus:

We specialize in training Drillers, Tool Pushers, Drilling Foremen, and Drilling Engineers. Our emphasis is on blending interpersonal “leadership” skills with the basic technical skills needed for managing a drilling operation. We use a team based training approach to establish relationships that foster better communication, and keeps participants focused.

Our Founder:

John Mitchell is a mechanical engineer from the Colorado School of Mines who grew up in a family owned drilling company that was founded by his grandfather in the 1950s. He has more than 30 years experience while working on 35 rigs all over the world, for several major drilling contractors and oil companies. He has worked every position on the rig from roustabout to drilling foreman, and has the unique experience of working both in the field and the office simultaneously. This has given him a unique and intimate perspective of the communication problems that plague the industry.

John Mitchell is the author of the popular “Trouble-Free Drilling”, and “Rig Math” books sold through IADC, SPE, and RigZone.

Contact us:

Drilbert Engineering Inc.
70 East Evangeline Oaks Circle
The Woodlands, TX 77384

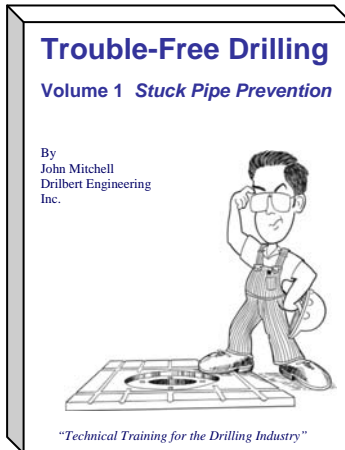
www.drilbert.com

(936) 321-3534 office

(281) 731-4141 cell

Our Services:

Books:



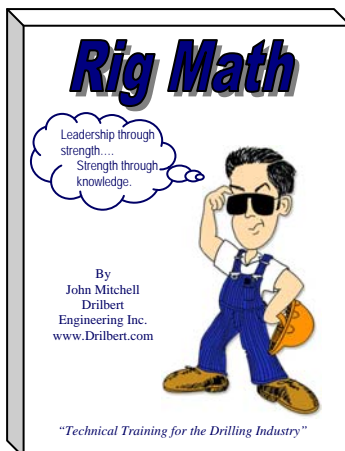
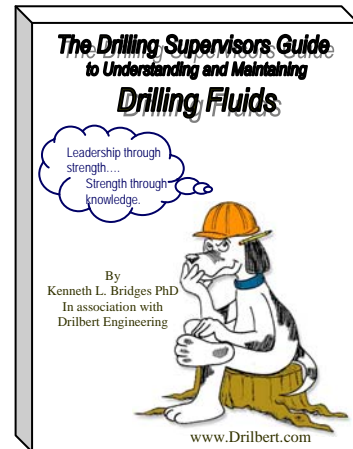
Trouble-Free Drilling: 2001 by John Mitchell

The most comprehensive book ever written about down hole problems. Emphasis is on hole cleaning, well bore stability, differential sticking, and well bore geometry. 292 pages with over 200 illustrations.

The Drilling Supervisors Guide to Understanding and Maintaining Drilling Fluids: - 2006

by Kenneth L. Bridges PhD, 400 pages, heavily illustrated.

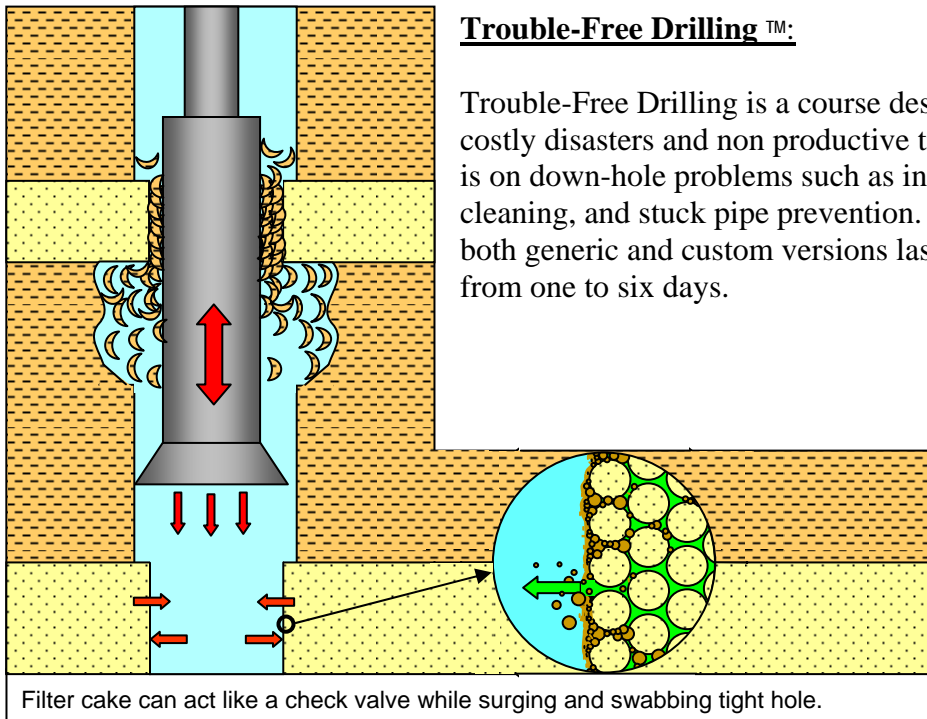
This is a comprehensive manual written for the Drilling Supervisor. It will help him supervise and understand the principles of drilling fluid selection and maintenance.



Rig Math: 2003 by John Mitchell

This is a new and highly visual approach to learning basic rig math. It is easy to understand and very effective with rig hands. 109 pages.

Courses:

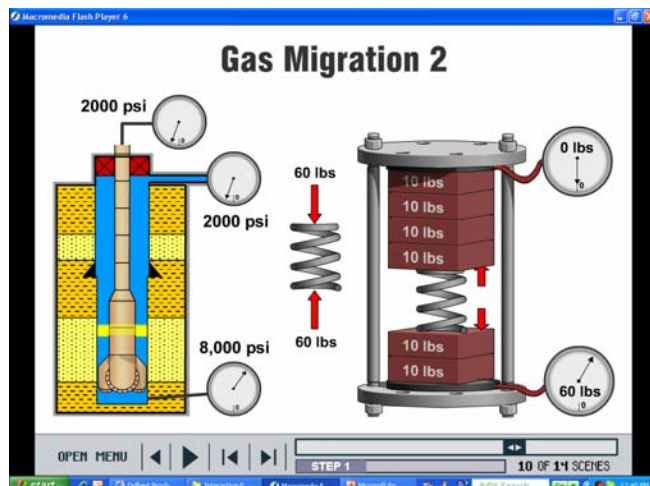


Trouble-Free Drilling™:

Trouble-Free Drilling is a course designed to reduce costly disasters and non productive time. The focus is on down-hole problems such as instability, hole cleaning, and stuck pipe prevention. It is offered in both generic and custom versions lasting anywhere from one to six days.

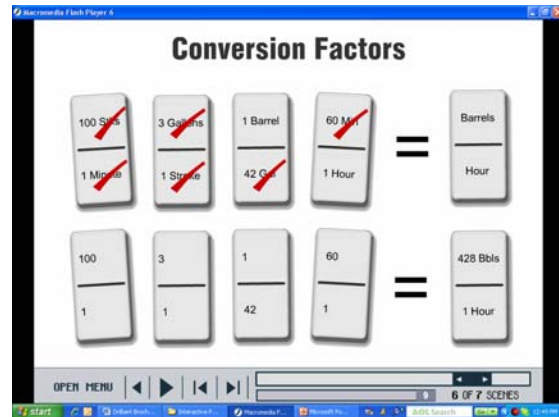
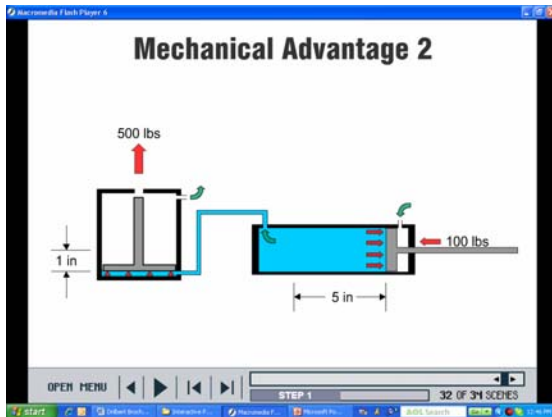
Drilling Supervisor course:

The Drilling Supervisor course is designed to improve team performance by strengthening the Drilling Supervisor. Interpersonal and technical skills are intricately woven together to deliver a course that builds competence and confidence in the participants. Improved communication and team morale are noticeably improved. The course is offered in generic and custom versions lasting anywhere from 4 to 10 days



Rig Math and Physics:

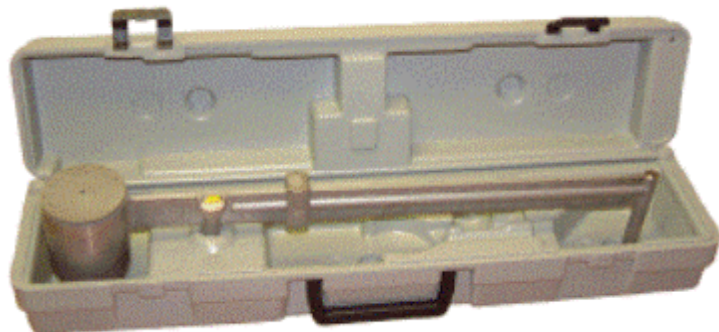
The Rig Math and Physics course is a generic 1 to 5 day course designed to give rig hands and supervisors the basic math skills required for well control and daily drilling activities. It is also used as a confidence builder and as a vehicle for delivering interpersonal skills.



Drilling and Completion Fluids:

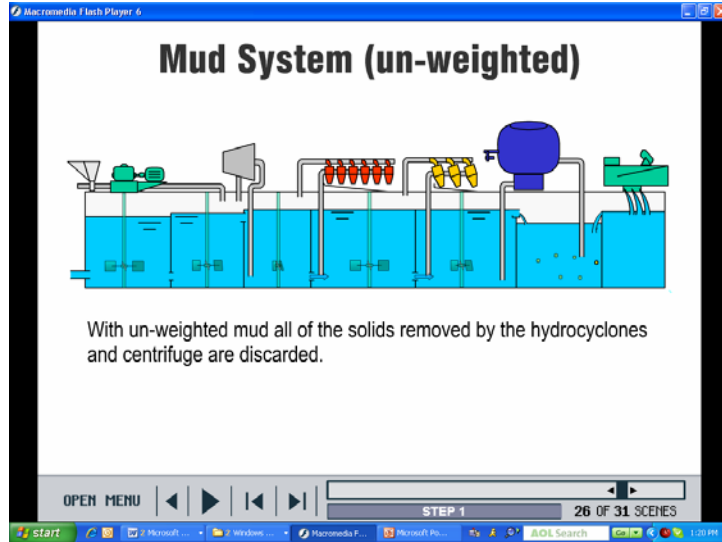
We offer a variety of Drilling Mud and Completion Fluid courses. These were developed and are taught by Kenneth L. Bridges PhD. These courses are unbiased by mud companies, and are aimed at giving the Drilling Supervisor a better understanding of how to supervise a mud program.

The course length runs from 5 to 7 days. Both basic and advanced versions are available.

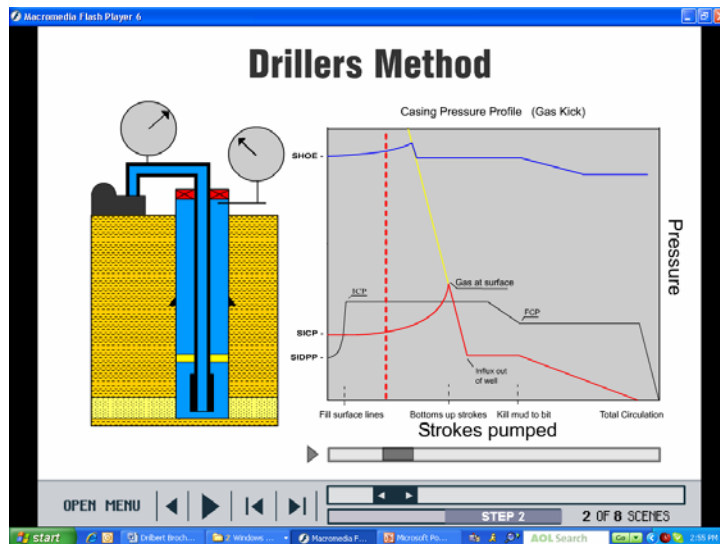


Solids Control:

We offer one to five day solids control courses. These courses raise student awareness of the enormous effect drilled solids have on the drilling operation. The emphasis is on the effect of drilled solids, proper use and optimization of the solids removal equipment, and the leadership role each participant has in making sure their system works properly.



Well Control:



Our well control course employs a highly visual approach to help students visualize and reason their way through well control problems. Students will be able to thoroughly understand and work with down hole pressures and volumes. The main emphasis is on preventing well control incidents.

Other courses offered by Drillbert and associates include:

- Drill String Design and Failure Prevention.
- Directional Drilling
- Casing and Cementing
- Well Planning
- Air and Foam Drilling
- Leadership
- Pre-Spud and Performance Improvement workshops