



Taking Training Further



Courses offered:

- Introductory
- Drilling, Driller
- Drilling, Supervisor
- Workover
- Subsea
- Well Services
- Rig Math Refresher
- Air Drilling
- Stuck Pipe
- Steam
- Geothermal
- Accumulator Training
- Kick Drills

Wild Well understands the importance of meeting your well control training requirements. It is even more critical in today's market to maintain and ensure crew readiness to mitigate the well control risks within your drilling, workover, and well servicing operations.

Pre-Course Learning Opportunities

Give your personnel a head start prior to attending class with our specially designed Rig Math Refresher course and online, self-review training tools.

Rig Math Refresher course

Rig Math Refresher is a Wild Well essential studies course designed to assist students with the demanding math requirements needed to successfully achieve IADC WellSHARP™ certification.

Optional course available on Monday to students registered for Drilling

No additional charge to attend

Course features:

- Fundamentals of well control
- Review of basic rig math
- Killsheet calculations
- Practice completing killsheets

Self-review tools

Well control basics

Circulation and well control

Pressure basics and concepts

Causes of kicks

Warning signs of kicks

Complications

Shut-in procedures

Drilling fluids

Formation fracture gradient

Well control methods

Pressure control equipment

Blowout preventers (BOP) – stacks, ram types, ram placement

Chokes – hydraulic and manual

Accumulator

Mud-gas separator



Curriculum Development

Our course curriculum focuses on the “why” of well control along with the “what,” employing audible, visual, and hands-on learning styles simultaneously in a scenario-based approach. Weekly adjustments to the delivery of course material ensures continuous improvement and a focus on student success.

Course study materials

- Practice killsheets
- Online review quizzes categorized by topic
- Practice test in IADC format

Instructor Development

Each of our instructors undergoes rigorous training to develop a specialized delivery process for optimal learning success.

Building better instructors

- Individualized development plan
- Required professional development courses
- Instructor mentoring for enhanced knowledge transference
- Instructor audits

Updated Training Technology

Technological advances in curriculum delivery enhance student retention when used in combination with proven adult training methodologies. Through an immersion-learning process, students develop a deeper knowledge using real-time 3D technology for a unique glimpse of the inner-workings of critical well control concepts and components while in action.

Technology features

- Interactive, touch-response technology
- Accessible for student review
- Available in all permanent locations