

Supervisor Pro

Advanced WellSharp Supervisor Drilling



IADC Surface Well Control Course Outline

4.5 DAY COURSE

- Formations, pore pressure, fracture gradients
- Killsheet, kick detection, flow checks, well shut-in, and gas behavior
- Well control methods
- Well control equipment (barriers, BOPs, manifolds, accumulator, etc.)
- Completing the well and post-completion activity
- Final well control simulation: from kick to kill, with a complication
- Assessments: skills and written



Optimize Productivity, Minimize Downtime

Supervisor Pro is an Advanced WellSharp Supervisor course that delivers a more challenging well control training experience. It includes all the elements of the WellSharp Supervisor course plus challenging well control case studies based on Wild Well control events. This course teaches students how to “think” about well control as well as how to “do” well control—the “why” as well as the “what.”

Added features

- Challenging simulations with non-typical and classic well control methods.
- Kick tolerance calculations and discussion.
- Enhanced U-tube discussions to help students think through a well.
- Expanded instruction about accumulators, how they work, how they fail, and calculations for number of bottles, sizing, etc.

Course specifics

- 4.5 day course: Monday through Thursday with exam on Friday morning.
- Pre-requisite: It is recommended that students have a minimum of 3-5 years oil and gas experience and a current IADC Supervisor level certificate.
- A pre-exam will be given. Students who do not pass the exam are encouraged to attend a standard Supervisor level course.
- Assigned homework of approximately 2 hours per night.

The course is designed to meet the IADC WellSharp Supervisor curriculum requirements with enhanced topics built from Wild Well experiences in the field. Advanced students will be able to challenge themselves while attaining an IADC Supervisor certification.

Available at the Houston Training Center or as an in-house class at your location.