Advanced Subsea Well Control Course
An IADC WellCAP Plus Accredited Course

TRAIN YOUR PEOPLE NOW, SAVE YOUR ASSETS LATER.
Led by Wild Well senior engineers and well control first responders, the Advanced Subsea Well Control course is designed by engineers for operator and contractor personnel deepwater professionals.

We use case histories from real-world clients to address the common missteps that often occur during the initial stages of a well control event. Learning gained from these complex events can help you avoid weeks of downtime, all while saving the wellbore and sidetrack operations.

PREPARE FOR THE WORST BY PLANNING WITH THE BEST.
Team-based training is employed to enhance situational awareness, communication, leadership, and decision-making during complex situations. Advanced Subsea Well Control addresses Human Factors and works to eliminate their impact in costly well control incidents.

MUST HAVE EXPERIENCE.
Students taking the Level 5 Advanced Subsea Well Control course will take an approved supervisory level entrance exam that meets all existing IADC WellCAP guidelines. In addition to passing the exam, students must meet the following requirements:

- Minimum 5 years of subsea drilling experience (10 years total in upstream drilling and completions)
- Currently involved in day-to-day subsea operations
- Minimum of 2 previous well control certifications at Supervisor level (IADC or IWCF)

Failing the entrance exam will not exclude a student from participating in the course, but they will need to pass a re-test prior to the completion of the course to earn their certificate.

The class size is limited to 16 students. Contact us at 281-784-4700 or training@wildwell.com to reserve your seat today or learn more.

Location
Wild Well Control
2202 Oil Center Ct.
Houston, TX

Included topics
- Operational risk management and mitigation practices
- Deepwater well construction planning
- Development and confirmation of action plans
- Primary and secondary kick indicators
- Diagnosis and interpretation of field data to generate a forward plan
- Simulated connection procedures
- Ballooning
- Stack clearing procedures
- Ram placement, ram locks
- Subsea BOP control systems
- Emergency disconnect – choices and concerns
- MAASP and well integrity
- Human factors under stressful conditions

"The team-based teaching method created a realistic learning environment and was extremely effective.

The mix of companies and experiences represented in the advanced class allowed for great open discussions and developing the best outcome during well control scenarios."