Wild Well is proud to offer WellCONTAINED™ Subsea Containment Solutions to the industry. Based on four decades of conventional and subsea well control experience, these unique containment systems provide a truly comprehensive solution to global deepwater well control incident prevention and response.

The WellCONTAINED system of services includes contingency planning and response from Source Control Emergency Response Planning (SCERP) through field deployment of the system, capping a subsea uncontrolled well.

WellCONTAINED components assist operators in prevention, preparation, response, and recovery operations related to deepwater well control events.

Components of WellCONTAINED Subsea Solutions:
- SCERP
- Technical planning, drill/exercise, and response support
- Complete global response equipment package
- Relief well planning and well kill modeling
- Firefighting and well control
- Incident command structure and response training
- Well control training
WellCONTAINED™ Response Equipment
The WellCONTAINED system equipment package is adaptable for a multitude of response scenarios. The systems use field-proven equipment and are based on many years of subsea well control experience. Design criteria for the systems includes a depth rating to 10,000 fsw, 15,000 psi shut-in pressure, and dual mechanical barriers as well as the ability for ROV control of all functions. Additionally, the modular design facilitates rapid global deployment on readily available cargo aircraft. Both the Aberdeen and Singapore systems are 100% operational, as verified by third parties, and are staged in a state of deployable readiness.

Source Control Response Exercises
Wild Well has the unique ability to match exercise specialists with response-experienced, veteran well control engineers to form an unprecedented, source control and well control team. Our experience in all facets of emergency response, incident management, and operations allows for realistic exercise development and value-added evaluations and recommendations for improvement that are based on past experiences and best practices in the field.

In addition to our WellCONTAINED subsea well containment equipment, our team is well-versed in operator-owned and third-party global subsea well containment systems, e.g., Marine Well Containment Company, HWCG, Oil Spill Response Limited-Subsea Well Intervention System, et al.

WellCONTAINED participates in:
- Tabletop exercises
- Drills (unannounced)
- Functional exercises
- Full-scale exercises

WellCONTAINED subject matter experts (SME) can fill any of the following roles at exercise:
- Players
- Evaluators
- Controllers
- Facilitators
- Simulators
- Technical SME for design team
- Source control coaches

WellCONTAINED can assist in the following:
- Development of technical scenarios
- Exercise design team participation
- Master event scenario list (injects) development
- Custom animations to articulate the scenario
- Exercise objective development
- Source control position-specific training prior to the exercise
- Post-exercise evaluation/after-action report development
- Technical simulation cell (SIMCELL) participation
- Improvement planning
- Development/review of multi-year training and exercise plans

Note: The Dispersant Injection Package will require a third-party coiled tubing unit and dispersant pumps for the transmission of the dispersant to the subsea distribution manifold. All equipment is air transportable.