WellCONTAINED™ 10K Stack - Regional Response Package

The 10K Subsea Capping Stack
Wild Well has added a 10,000 psi-rated capping stack to our WellCONTAINED program. The 10,000 psi-rated capping stack is now available for immediate deployment and is dedicated to the northern European region including:
- North Sea
- Baltic Sea
- Celtic Sea
- Irish Sea
- Norwegian Sea
- Barents Sea
- North Atlantic waters (Ireland/UK)

The stack is housed in Aberdeen along with other components of WellCONTAINED. The 10K stack is part of the WellCONTAINED group of subsea containment equipment, and is only available for access through a membership agreement on a per well basis.

Prevention and Response
With WellCONTAINED capping and containment equipment staged in Aberdeen and Singapore, Wild Well is able to respond to incidents quickly and effectively around the globe. Our 40-plus years of industry knowledge, experience, and response capabilities are incorporated into our solutions and provide lasting value for our clients.
A 6-stage disaster response timeline provides a roadmap to containment for all subsea and deepwater events.

**Initial Response**
- a. Evacuate and account for all personnel; attend to medical needs.
- b. Activate and put into action emergency response plans.
- c. Make all necessary intercompany and regulatory notifications.
- d. Mobilize assets and personnel to manage and assess the situation.
- e. Set up Spill Response and Source Control Teams.

**Survey and Planning**
- a. Personnel and equipment arrive; site survey and incident assessment conducted.
- b. Formalize response plan and additional resource needs.
- c. Call out additional equipment and personnel as required by the response plan.

**Mobilization of Resources**
- a. Surface spill response teams begin operations.
- b. Dispersant application on surface and at source (subsea).
- c. Additional personnel and equipment arrive.
- d. Assemble, test, and load response equipment onto vessels for transit to location.

**Interim Response**
- a. Continue dispersant application.
- b. Attempt direct subsea intervention operations on drilling BOPs.
- c. Conduct subsea debris clearance
- d. Prepare for capping stack installation
- e. Monitor well for any changes in flow/conditions.

**Cap and Contain**
- a. Capping stack transit to location.
- b. Install capping stack on well.
- c. Shut in well and monitor well data to determine if further action is required.

**Relief Well Operations**
- a. Relief well rig arrives on location and spuds relief well.
- b. Relief well drilling.
- c. Final kill and plugging of wells.

**Note:** All time frames occur after incident and are dependent on the complexity of the event.