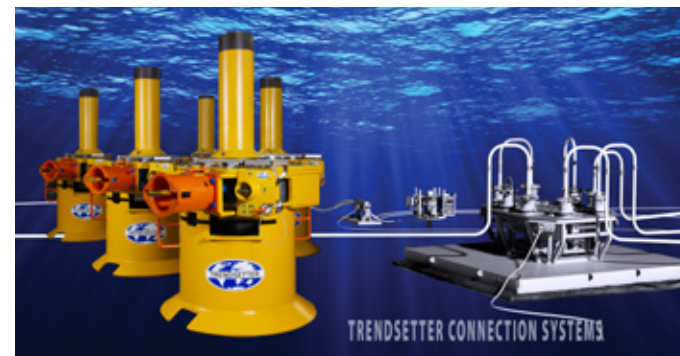




Corporate Overview





At Trendsetter Engineering, we believe that right-sized solutions bring tremendous value to your field. While some advocate for a cookie-cutter approach to achieve cost and schedule efficiency, we believe the opposite: *it's possible to create custom solutions without sacrificing either*. Every field and application is unique and should be treated as such. By utilizing standardized components as building blocks, such as valves or connection systems, Trendsetter offers solutions tailored for specific field operability and flow assurances without extending schedules or issuing excessive change orders. With a rapid response culture and an experienced engineering talent pool, we ensure your fit-for-purpose solution is ready for deployment anywhere worldwide.

Trendsetter functions as a turnkey operation for many products

and services. It starts with thorough front-end engineering and design studies through our manufacturing and testing capabilities, and extends to our ultra responsive logistics group and services division who build on our legacy of excellence in providing products and services whenever and wherever they are needed.

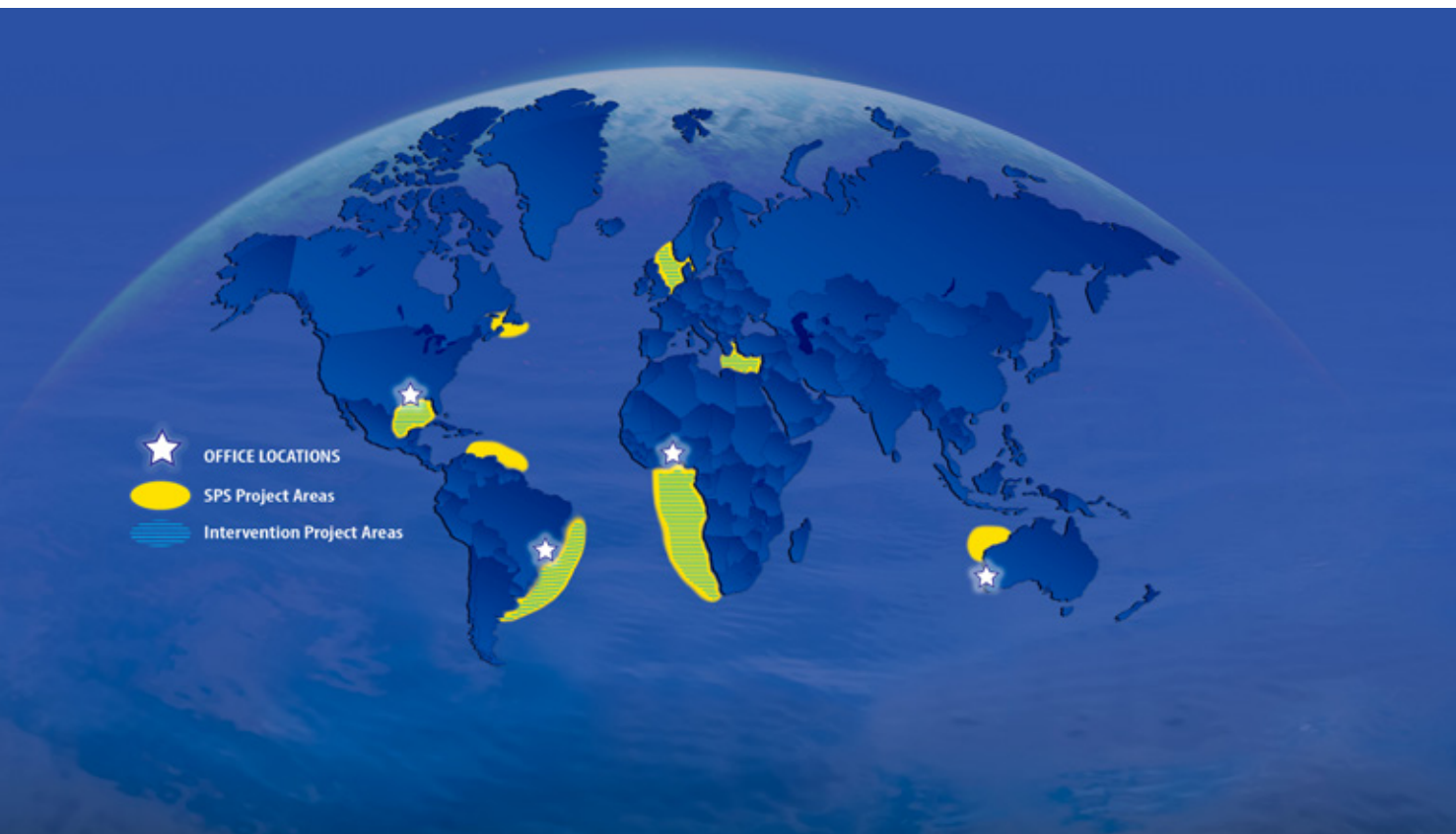
Trendsetter is staffed with engineers and technicians who collaborate to deliver fit-for-purpose solutions. Our subsea technicians bring unmatched industry expertise, and clients consistently comment on their professionalism, excellent work ethic, and sense of urgency in delivering great products and services.

Our in-house machine shop, produces our breakthrough TCS hubs, the heart of our innovative connection system.

It is the mission of Trendsetter Engineering to be a premier provider of safe, innovative, subsea equipment and superior technical solutions to the oil and gas industry worldwide.

In addition to new-build products, Trendsetter offers a suite of intervention kits for brownfield wells. Our flagship intervention product, Trident Intervention System, is lauded for offering "One System, Three Solutions," as it offers the flexibility for riser-based and riserless mechanical intervention campaigns as well as hydraulic interventions. This system is representative of Trendsetters ability to remain agile, and always ready with adaptable, reliable, and responsive solutions.

Since 1996, our team of experts have established a reputation for providing cutting-edge, reliable solutions with a quick turnaround, all while keeping safety as the top priority. Our quick response, innovative technology, and commitment to customer service, safety, and quality, are the reasons *Trendsetter Delivers*.



TRENDSETTER Subsea do Brasil

Trendsetter Subsea do Brasil is a subsidiary located in Macaé-RJ. The site has the resources to carry out maintenance, testing and new construction if necessary. Offices and conference rooms are available for clients. A trained Brazilian workforce is on-site, and familiar with Trendsetter's equipment and supports Intervention operations globally.



TRENDSETTER Vine Ghana

Founded in 2018, Trendsetter Vine Ghana is a Ghanaian Oil and Gas Equipment and Service Supplier based in Accra. TVG is dedicated to providing cost-effective, rapid solutions for subsea equipment and service needs. The company partners with local manufacturing vendors in Takoradi for structural and pipework fabrication, assembly, and testing. This collaboration aims to build local capabilities and strengthen Ghana's Oil & Gas supply chain.



TRENDSETTER Australia PTY LTD.

Trendsetter has established an entity in Australia, building on our decade-long presence in the region. This strategic move enhances our support for operations across the Asia Pacific, aligning with our global expansion plans. Our new office underscores our commitment to delivering exceptional service and innovative solutions to our clients.



"Excellence is doing challenging things extraordinarily well."

Trendsetter Engineering Leadership



Mario Lugo, P.E.
CEO & CHAIRMAN



Ron Downing
President



Nicole Downing
Executive Vice President
of Finance



Natalie Older
Executive Vice President
of Marketing



David Older
Executive Vice President
of Corporate Development



Nicholas Gault
Vice President
of Finance



Antony Matson
Senior Vice President
of Projects



Mike Cargol
Senior Vice President of
Rentals & Services



Steve Allaire
Vice President of Corporate
Business Development



Robert Allen
QHSE Director

We are committed
to the safety
of our employees
and customers.

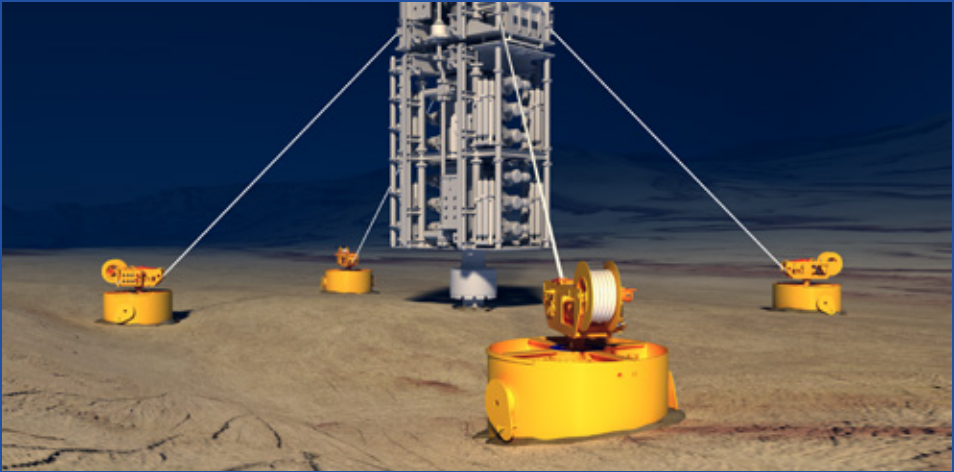


*“Leadership is the ability to transform vision into reality.
It is the vision of Trendsetter Engineering
to be at the forefront of an evolving offshore industry,
supplying innovative subsea equipment of the highest
quality and with the utmost integrity.”*

Mario Lugo, CEO and Chairman



TRENDSETTER VULCAN OFFSHORE



James V. Maher
President

TrendsetterVulcanOffshore.com

Trendsetter Vulcan Offshore (TVO), serves as Trendsetter’s riser company, to provide tethering solutions. TVO takes on the challenge of improving offshore oil and gas development by providing creative solutions to technical challenges.

We provide tethering systems that reduce wellhead fatigue, have introduced novel solutions to meet HIPPS requirements in the Gulf of Mexico and have solved FPSO, SPAR, and TLP riser and mooring problems around the world.

Our engineers are working with innovative partners to find ways to employ new

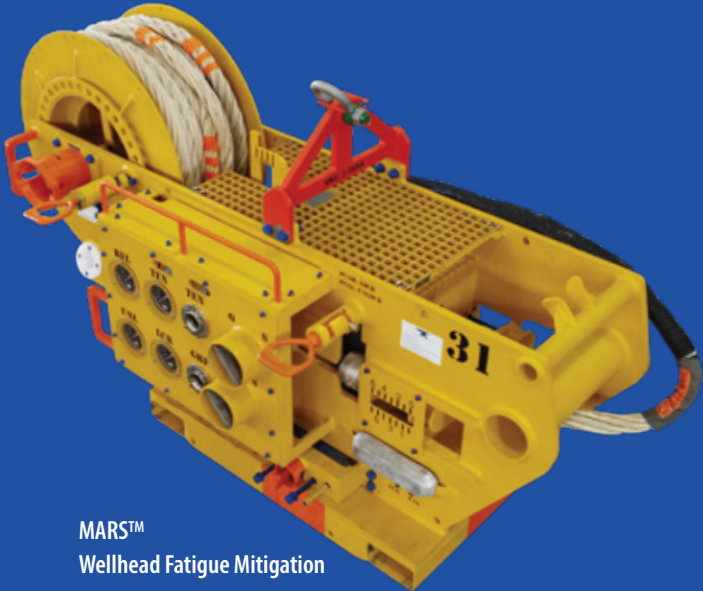
technologies in emerging areas, and our collective efforts are facilitating the energy transition.

The global demand for oil and gas continues to trend upward even as renewable energy usage grows. Analysts agree that offshore production will continue to play a critical role in the energy mix, and safe, reliable production will rely more and more on advanced technologies.

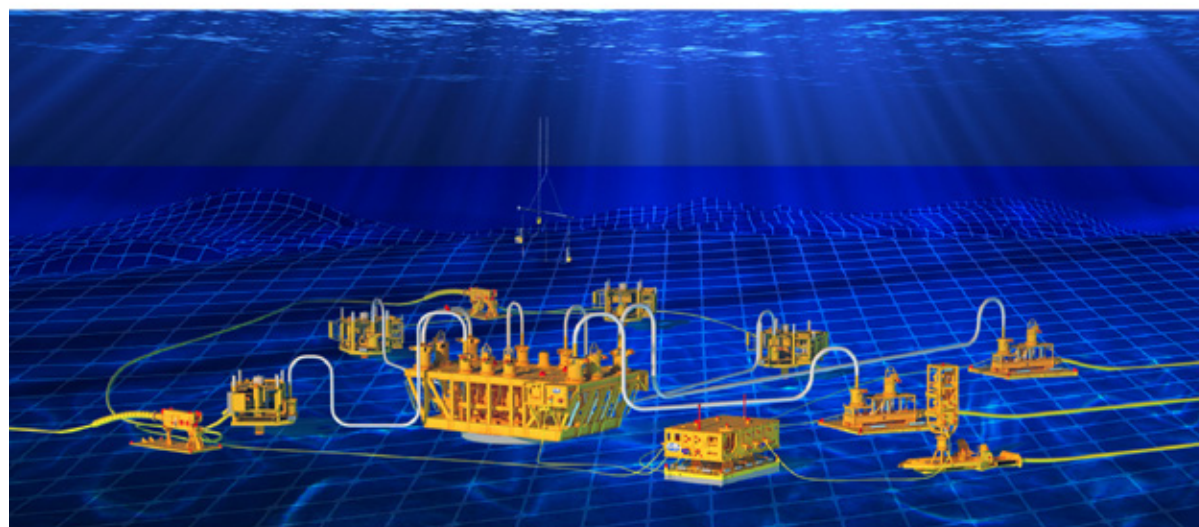
We know how critical new technologies will be, and we are committed to being part of the solution.



HERCULES™
Enables Shallow Water DP Operations



MARSTM
Wellhead Fatigue Mitigation



Through sound engineering and the utilization of reliable, proven valves, connectors, and components, Trendsetter designs subsea production equipment to the unique requirements of your field. From compact manifolds to large-bore systems, Trendsetter's goal is to increase the subsea system's reliability and operability.

Trendsetter will work with your project team to define and deliver the appropriate solution. This capability extends to high-pressure, high-temperature applications, as Trendsetter is the industry leader in developing TR8 solutions.



With a proven track record of on-time deliveries and competitive pricing, Trendsetter Engineering is the perfect partner to develop your subsea solutions, including:

Trendsetter Connection Systems (TCS): A range of innovative subsea connector solutions developed from extensive research and market feedback, ensuring reliability and superior performance.

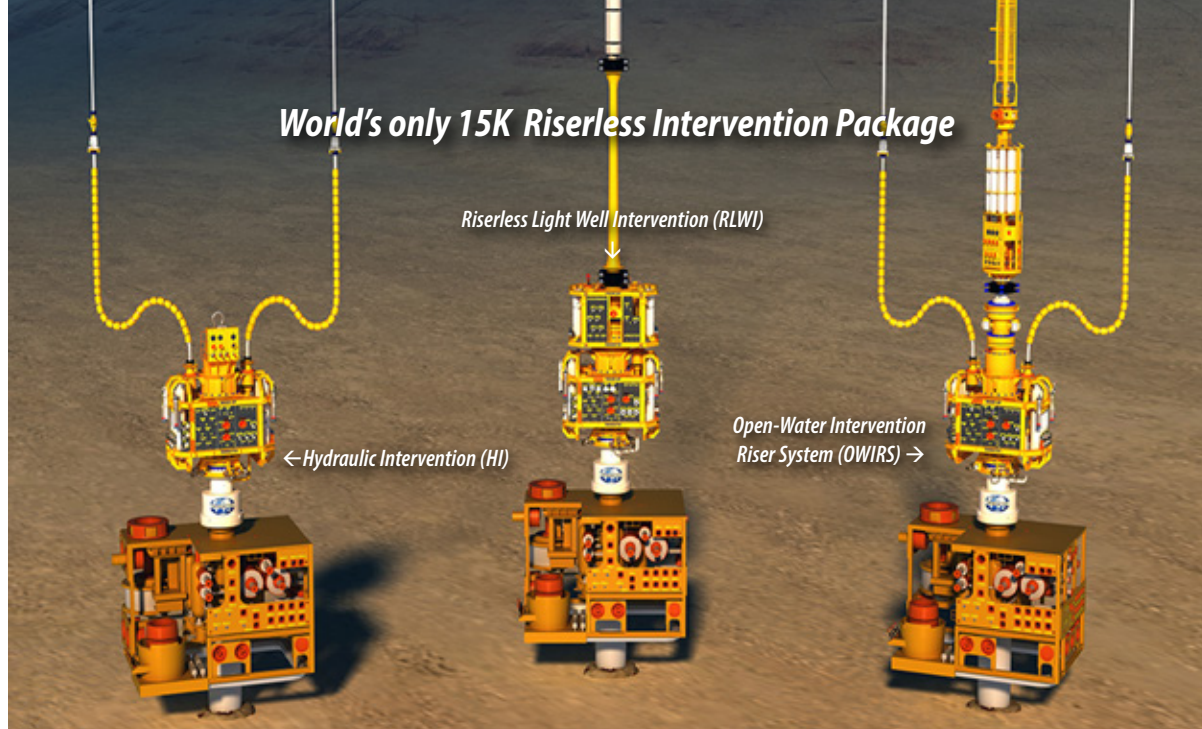
Production Manifolds and Jumper Systems: Enhance your oil and gas operations with our rigid-pipe jumpers, flexible goosenecks, and made-to-order production manifolds. Trendsetter's manifolds offer cost-effective solutions and timely delivery for maximum efficiency and reliability in demanding subsea environments.

High Integrity Pressure Protection Systems (HIPPS): Advanced systems designed to safeguard subsea infrastructure by preventing over-pressurization, enhancing safety and operational integrity.

Subsea Distribution Systems: UTA's, SDU's, and Flying Leads to connect, route, and monitor hydraulic and electrical services throughout the subsea architecture.

All manufacturing and testing are streamlined operations and ensuring the highest quality standards. Trendsetter's commitment to quality, service, competitive pricing, and rapid response, positions it as a leader in delivering subsea production systems.





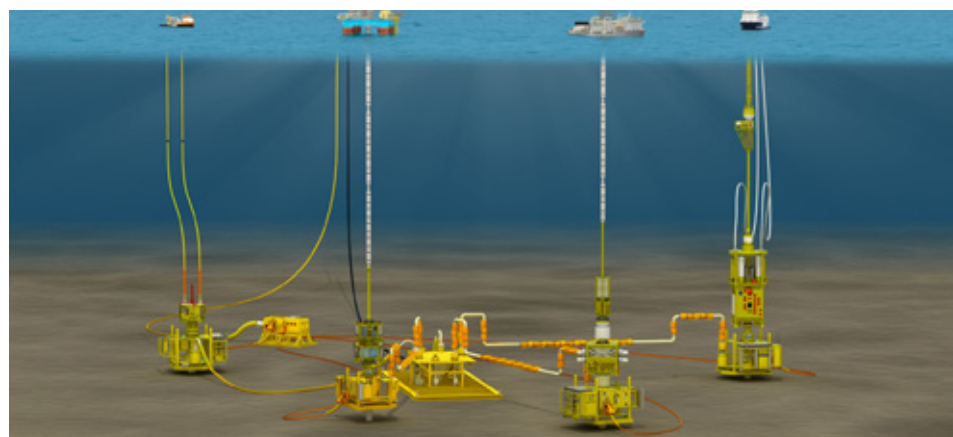
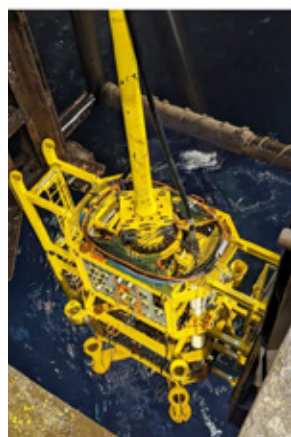
*The flagship intervention system, TRIDENT, utilizes advanced technologies to provide high-spec capability in a lightweight and modular package, furthering Trendsetter's goal of **Bringing Innovation to Subsea Intervention**.*

Trendsetter's Trident series of subsea well intervention systems has been designed from the tree interface up to provide a cost effective and operationally robust solution for the next evolution of well intervention needs. The TRIDENT Intervention series is designed in compliance with the latest industry standards and available in two bore and pressure variations: 5-1/8" 20,000psi, 6-3/8" 15,000psi.

The TRIDENT system offers an ideal rental replacement to a traditional completion workover riser system. The compact design makes the TRIDENT system uniquely suited for rapid mobilization and seamless integration into vessels and rigs of availability, providing a safe, cost effective and time

efficient intervention solution regardless of the geographic location, intervention type or vessel selected.

- Single system reconfigurable for Hydraulic Intervention, Riserless Light Well Intervention and use as an Open-Water Intervention Riser System.
- Compact system facilitates rapid mobilization and ease of integration onto vessels of opportunity.
- Interfaces for Vertical and Horizontal Trees
- Available in a wide range of bore size and working pressure options up to 20,000psi.



With its compact design, the Trident system is uniquely suited for rapid mobilization and seamless integration into vessels and rigs of availability providing a safe, cost-effective and time efficient intervention solution regardless of the geographic location, intervention type or vessel selected.



*STIM Delivers Optimal
Well Performance,
Low-Cost Stimulation &
Hydrate Remediation,
Rapid Global Deployment to
Vessels of Opportunity.*

SUBSEA TREE INJECTION MANIFOLD

The STIM system provides the industry with a 15,000psi high-flow intervention system suitable for deployment from a vessel of opportunity and capable of a variety of interface configurations with multiple subsea tree, manifolds and flowline designs.

Designed first and foremost to provide regulatory compliant well control capabilities, the high flow/high pressure STIM utilizes the latest in control system, production gate valve and subsea connector technology to allow for safe and efficient well stimulation and hydrate remediation.



*SID Delivers Shut-in
Controls During Drilling*

SUBSEA ISOLATION DEVICE

Enhance your drilling safety with the Subsea Isolation Device (SID). Perfect for deepwater or harsh environments, the SID offers an additional safety shut-in device, ensuring your operations remain secure. This prepositioned capping device includes the Subsea Isolate Device (SID), along with its advanced control system and running/test tools.



The 15K STIM system is designed for Well Intervention and is comprised of topside (vessel deck) equipment, subsea equipment, and testing equipment required to perform well injection operations.



The SID system is designed to augment the existing rigs BOP safety system and provides two additional sets of rams with an independent control system.

Rental and Services



Trendsetter offers expert engineering services for subsea hardware in the following areas:

Subsea Field Development
Conceptual & Front End Engineering
Detailed Engineering & Analysis
High Pressure/High Temperature (TR8)
Arctic/Harsh Environment
Specialized Engineering Studies
ROV Simulation/Training
Aftermarket, Installation and Testing

Manufacturing/Fabrication Site Services
Offshore Installation/Operation Services
Refurbishment Services
Specialized Testing
Structural & Piping Analysis
Dynamic Analysis (CFD/VIV/FIV)
Lifting Analysis
Geotech and Soil Analysis

***Our expertise and inventive approach
ensures that our clients receive the most
advanced and dependable solutions
available today in the
subsea oil and gas industry.***

Cutting edge equipment requires state-of-the-art testing capabilities to validate performance. At Trendsetter, we can perform a variety of testing operations in-house including HPHT.

From extreme temperature and high pressure testing to submerged gas and product qualification, our testing services group can conduct tests to required specifications with full data acquisition capability.



Building A Legacy of Success Together

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PRODUCTION SYSTEMS SOLUTIONS

Manifold, HIPPS and Jumpers
Flowline Connections Systems
Subsea Distribution Systems
Specialty ROV Tooling

INTERVENTION SOLUTIONS

Risered and Riserless Intervention
and P&A Systems

SPLR

Hydrate Remediation Systems
Chemical Injection Systems (STIM)

Subsea Isolation Device

BOP Adapter

Supplementary BOP Controls

Subsea Bladder Systems

FIELD ABANDONMENT SOLUTIONS

Hot Taps

Wellhead Caps

CAPPING AND CONTAINMENT SOLUTIONS

Capping Stacks

Flowspools

Relief Well Injection Spool



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