

COILED TUBING CLEANOUT SERVICES: FOAMERS

Certainty in Cleanout Solutions

In the challenging landscape of well cleanouts, operators face increasing obstacles, particularly in depleted wells with low bottom hole pressure. At STEP, we offer reliable and cost-effective foam solutions for the most depleted wells, providing certainty in any environment.

Remove Sand and Restore Production

With its low density and high viscosity, foam is an effective method for removing sand in low-pressure reservoirs. STEP provides a wide range of field-proven foam technology for wellbore sand removal while mitigating lost circulation events.

Unlock Potential

A wide range of foamers have been developed for various application conditions. Treatment options that are available:

- Gellant or friction reducer based viscosifiers
- Adjustable viscosity / half-life timing for different casing designs
- Anti-foamers also available for efficient return fluid management

Quality Performance

Laboratory Services

- Chemical testing tailors foam design for the specific well profile and formation fluids.

QC Support

- On site lab professional to optimize chemical loadings based on water quality.

Execution

- Professionals follow fundamental cleanout principles for effective hole cleaning.
- Engineering technical support to assist operations.

Compatibility

- All solutions are compatible with the STEP-conneCT downhole telemetry BHA to provide real-time insights on weight on bit, torque, bottom hole pressure and temperature throughout the operation.