



CT Downlines

SURFACE BASED PUMPING CAPABILITY TO SUIT ANY DEEPWATER PROJECT

OVERVIEW

In deepwater situations where flexible or composite hose is not practical, capable or available, a steel coiled tubing downline is the solution to deliver high-volume high-pressure fluids or gases in a wide variety of applications for precommissioning, maintenance and intervention activities.

Historically, collapse resistance has been a primary concern particularly for dewatering and purging operations where relatively small (1.5" to 2") CT is suitable, however in ultra

deepwater, 3.5" CT is increasingly being considered to perform flooding, hydrotest, dewatering, flushing, chemical injections and pipeline recovery operations.

With a readily available and extensive globally positioned fleet of equipment combined with industry leading open water experience, Halliburton can provide a coiled tubing solution for any deepwater downline challenge.

APPLICATIONS

- Pipeline flooding, testing, dewatering
- Pipeline intervention and remediation
- Pipeline recovery

FEATURES

- Multiple deployments backed by real-time fatigue monitoring
- Collapse Resistance in deep water
- Easy to re-end and repair onsite
- Pipe material is impervious to gas migration

BENEFITS

- Fast deployment
- Lower risk compared to flexible and composite down lines
- Readily available extensive fleet of equipment

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