

Choose Titanium's state-of-the-art cleanout process, seamlessly integrating Coiled Tubing, Fluid Pumping, and Nitrogen Pumping Services for an efficient well solution.

Titanium's cleanout process strategically reaches the necessary wellbore depth using Coiled Tubing, employing high-pressure fluid and chemicals to precisely target and eliminate obstructions. Tailored to the obstruction's characteristics, the process continues until the debris is surfaced effectively, ensuring optimal well performance.

Trust Titanium for a cleanout operation that exceeds expectations, enhancing the cleanliness and productivity of your well.



Key Benefits

Efficiency and Speed: *Streamlining the cleanout process through the seamless integration of Coiled Tubing, Fluid Pumping, and Nitrogen Pumping services reduces downtime, enhancing overall operational efficiency.*

Versatility and Adaptability: *The integrated solution is versatile, adapting to various well conditions and challenges, making it a flexible choice for different wellbore cleaning scenarios.*

Comprehensive Cleaning: *The combined capabilities ensure a thorough removal of debris, scale, or obstructions, fostering a clean and optimized wellbore environment*



CLEAN-OUT

INTEGRATED SOLUTIONS



Coil Tubing Unit

The coiled tubing is run into the wellbore delivering environmentally friendly solvents to remove sand, scale wax, proppant and other debris from the wellbore to the required depths to achieve production efficiency.



Fluid Pumping Unit

Skilled professionals with high-rate, high-volume fluid pumping equipment that are capable of up to 10,000PSi. and pump rates up to 1m³/min will be supplied to pump the fluid and solvent mixture into the coiled tubing ensuring a controlled delivery.



Nitrogen Pumping Unit

A competent N2 professional equipped with mobile liquid nitrogen pumping equipment to maintain wellbore pressure, maximize operational efficiency, and to purge the coiled tubing string upon completion.

Flow-Back Tank

The 40m³ flow back tank comes with 60m of 3" flow back iron. There are 2" sample points on the ground level and on the tank. For easy cleaning the flowback tank has built in nozzles. 85scm/min.



www.titaniumenergyservices.com

Titanium Energy Services
1040, 330, 5th Ave. SW
Calgary AB T2P 0L4
1-844-875-1395