





Pipe Recovery




Holistic Approach to Pipe Recovery Operations

-  Ensure the successful retrieval of the stuck or lost pipe while minimizing potential damage to the wellbore.

About This Service

Wireline pipe recovery is a process used to recover stuck or lost drill pipe, tubing, casing, or other tools from a wellbore. It involves the use of specialized wireline tools and techniques to evaluate and free the stuck pipe and retrieve it to the surface. Common issues include differential sticking, mechanical failures, wellbore collapse, or well control incidents. In such cases, wireline pipe recovery becomes necessary to remove the stuck or lost pipe/tool and resume operations. WOS provides a holistic approach, expertise, and experience to ensure the successful retrieval of the stuck or lost pipe while minimizing potential damage to the wellbore. WOS is focused on the critical process of maintaining wellbore integrity, preventing costly delays, and avoiding environmental or safety risks associated with leaving pipe or tools downhole.

-  WOS focuses on maintaining wellbore integrity, preventing costly delays, and avoiding environmental/safety risks.

Benefits

- WOS's holistic approach minimizes downtime by supplying and servicing the entire pipe recovery operation.
- Accurate evaluation leads to proper tool selection, speeding up the pipe recovery process.
- Mast and Crane trucks are available, allowing for rig-less operations utilizing casing jacks.
- A dedicated pipe recovery trailer decreases or improves response time and provides a mobile shop for pipe recovery operations.
- WOS downhole fishing division ensures a seamless operation when traditional fishing and workover operations are needed.
- WOS is dedicated to actively managing the process in conjunction with the operator to ensure efficient pipe recovery operations.

Pipe Recovery



 WOS provides a holistic approach, expertise, and experience to ensure a successful operation.

Features

- Evaluation services provide an initial assessment to understand the situation and determine the location and condition of the stuck or lost pipe, allowing for proper tool selection and optimized pipe recovery operations.
- Cutters and perforations for pipe recovery, casing cutting, well abandonment, or well intervention operations enable the safe and efficient cutting of pipe or casing sections, allowing for the removal or separation of targeted equipment from the wellbore or gaining a circulation access point.
- Plug Setting is used in various well operations, including zonal isolation, well abandonment, well control, and well intervention. WOS's ability to set plugs using wireline and slickline equipment accurately and reliably allows for efficient and controlled wellbore management.
- WOS can operate in vertical and horizontal environments. This allows for drill pipe, tubing, and casing to be recovered.

Common Pipe Recovery Tools

- Free-point Tools
- Live HD cameras
- Stuck Pipe
- Stationary Noise Tool
- Jet, Chemical, Plasma Cutters and Split Shots
- Tubing Punchers
- Severing Tools
- Backoff Services
- Wireline/Slickline Retrievable Casing and Tubing Plugs
- Extended Range Cast Iron/Composite Products
- 3rd Party Tractor Conveyance



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