




Wireline Conveyed Cutters & Perforations

Safe and Efficient Cutting and Perforating of Pipe

 Wide array of tools ensures the right product for the application.

About This Product

WOS wireline conveyed cutters and perforations are utilized in a range of applications, including pipe recovery, casing cutting, well abandonment, or well intervention operations. These cutters and perforations 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. WOS provides a full selection of perforating and cutting tools depending on the specific well conditions, the type of reservoir, and the objectives of the completion or intervention operation. These tools play a crucial role in optimizing the production of oil and gas from a well receiving unplanned intervention operations back on track.

 Get unplanned intervention operations back on track.

Benefits

- Accurate depth determination of stuck assembly reduces the probability of cutting below stuck point in conjunction with WOS wireline logs and freepoint tools.
- Pre-job logs are interpreted in-house by WOS to reduce the time between log and cut.
- WOS downhole fishing division ensures a seamless operation when traditional fishing and workover operations are needed.
- WOS can operate in vertical and horizontal environments allowing drill pipe, tubing, and casing to be cut or perforated.
- Reduction in workover cost by avoiding reperforation and multiple cuts.
- WOS follows industry best practices and consults with experts to ensure the safe and effective use of wireline cutters and perforations.

Wireline Conveyed Cutters & Perforations

 Precise and effective cutting operations.



Features

- Wide array of tools ensures the right product for the application.
- Dedication to safety considerations due to the presence of explosives, heavy equipment, personnel, and potential wellbore pressures.
- WOS works closely with major explosive manufacturers on developing cutting tools with advanced materials that enhance durability and cutting efficiency.
- Improvement in reducing waste generated during cutting operations and employing environmentally friendly materials.
- A dedicated team of wireline pipe recovery personnel assures focus on efficient fishing operations.

Cutter Types

- Jet Cut
- Chemical Cut
- Plasma Cutters
- Split Shots
- Tubing Punchers
- Severing Tools
- DynaSlot Perforations



[SCAN CODE TO VIEW PRODUCT PAGE](#)

★ SERVICES IN MANSFIELD, PA, ★
IMPERIAL, PA, AND WOOSTER, OH