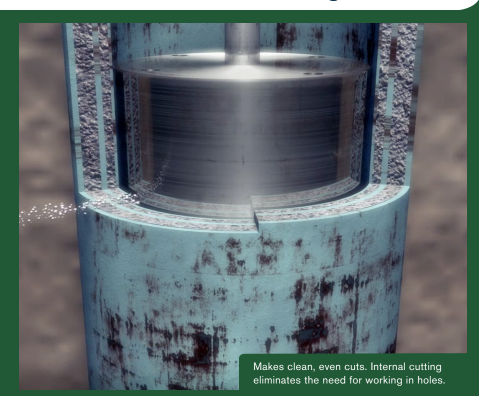
MORRISON WELL SERVICES

Subsea Hydraulic Abrasive Notating Cutter



YOUR DIVERS ARE SAFER WITH A SHARC IN THE WATER







Developed by Chet Morrison Contractors, SHARC virtually eliminates the need for high-power jetting and explosives – *and reduces overall job time by 60%*.

- Makes clean, even cuts on pipes 2" and larger
- Works with diving support vessels in water depths to 1,000'
- Can handle walls up to 3" thick with predetermined multiple grouted strings
- Can be ROV or diver deployed, then surface controlled and monitored
- Cuts any size caisson or jacket leg from surface or subsea
- More Efficient and Cost Effective than other methods
- Safer for divers: internal cutting eliminates the need for working in holes.



CLEAR-CUT INNOVATION

SHARC is a game-changing innovation in subsea P&A cutting that's safer and more efficient than existing methods.

"Totally satisfied with the job. High praise for the crews and services. From beginning to completion, the casing and drive pipe cutting and removal was completed in less than 24 hours. The alternative method of outside cutting for removal would have taken in excess of 4 days including diver jetting."

> -CLIENT REPRESENTATIVE FREEPORT-MCMORAN PROJECT

Contact us at 985.858.3115 to find out how Morrison Well Services' SHARC technology can take a bite out of your P&A project's costs and safety risks.



985.868.1950 | CHETMORRISON.COM

MORE EFFICIENT AND COST EFFECTIVE THAN OTHER METHODS







SHARC can be deployed from any vessel, liftboat or fixed structure, including our 4-point anchor vessel, DSV Joanne Morrison.

DSV JOANNE MORRISON 240' x 48'

70-ton Crane

SHARC

- Main Deck: 46'x 125'
- Open Deck Space: 5,750 sq. ft.
- Moon-pool deployed 6-man 1000' Saturation Dive System with Hyperbaric Rescue Chamber

bottom line.

SHARC

SUBSEA HYDRAULIC ABRASIVE ROTATING CUTTER

SHARC is safer for divers and the environment, and better for your

"The Morrison Well Services' P&A, dive and marine crew did outstanding work. Using this new cutting tool, they completed four wells for us at about half of the expected cost and saved ERT and partners many millions of dollars."

> - CLIENT REPRESENTATIVE HELIX ERT PROJECT

To learn more about utilizing the DSV Joanne Morrison on your Subsea P&A projects, contact Eddie Trahan at 985.868.1950 or by email at etrahan@chetm.com.



985.868.1950 | CHETMORRISON.COM