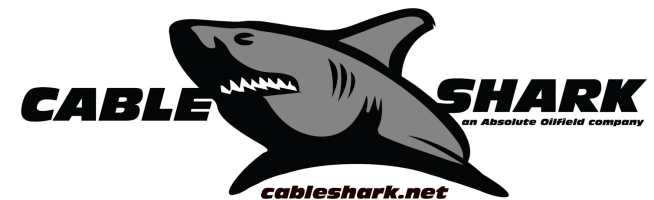


**Chuck Sullivan | President**

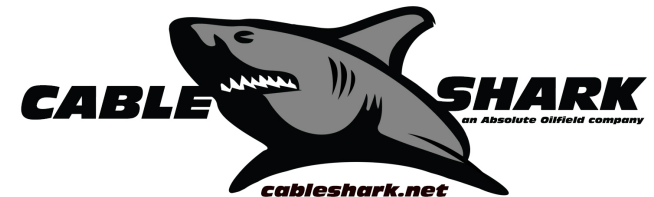
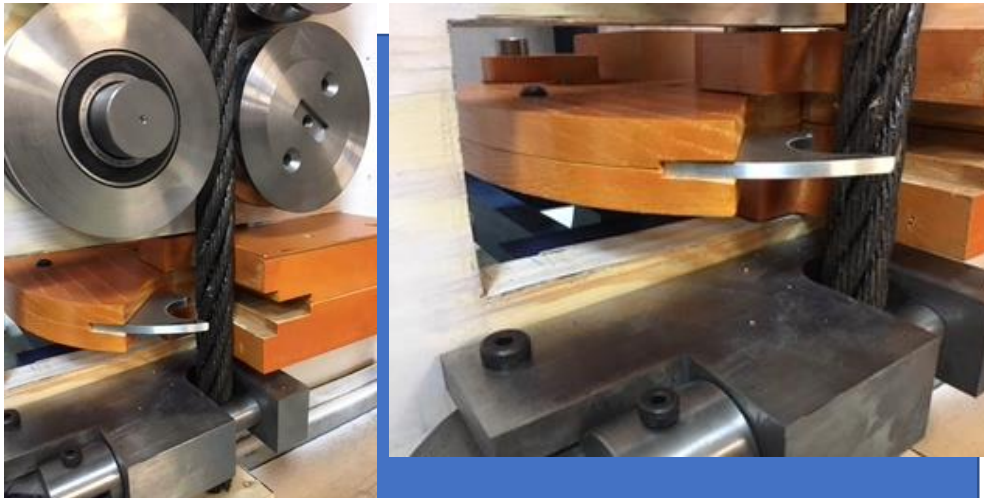
# PURPOSE

To manage the drilling rig slip/cut process *safely* and *efficiently*



# INNOVATION

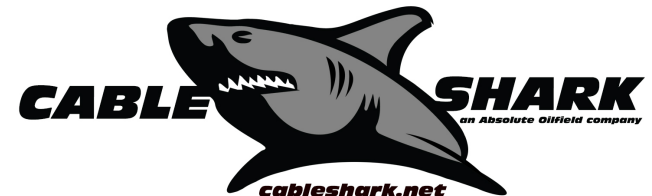
The first slip/cut innovation in over 100 years (patent pending)



# BENEFITS

## ***SAFER***

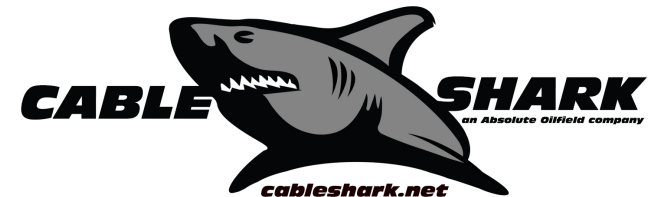
Minimizes injury risk by keeping rig workers away from the cut



# BENEFITS

## ***MORE EFFICIENT***

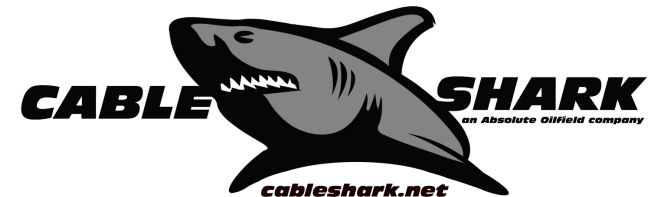
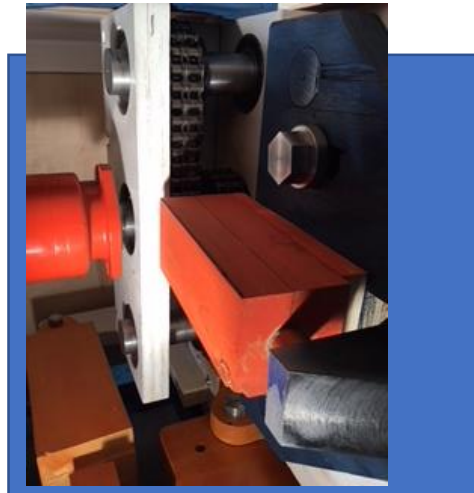
Reduces the slip/cut process from hours to minutes



# BENEFITS

## ***SAVES MONEY***

Cost Effective: reduces injuries and downtime, saving thousands of dollars



# FEATURES

- Enclosed System
- Drilling line controlled during slip/cut process
- Remote controlled rollers, cylinders & cutter
- Drag system
- Moves easily into position
- Stores easily



# CURRENT SLIP/CUT

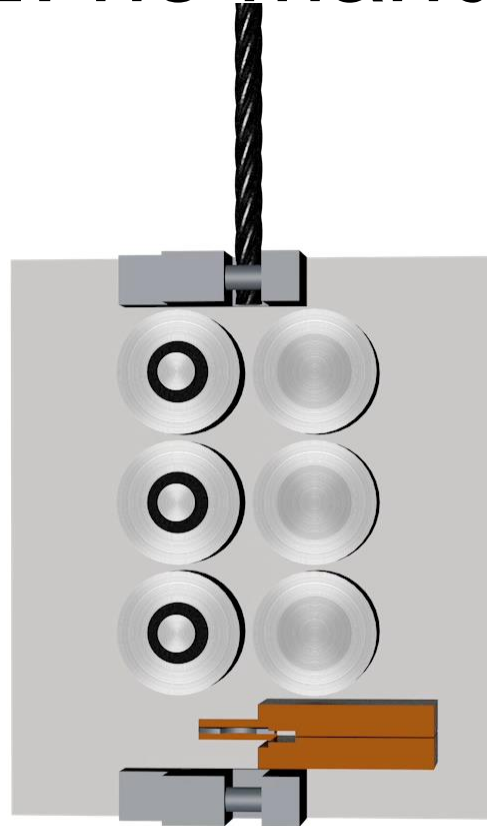
For over 100 years, Slip/Cut has been a risky, manual process





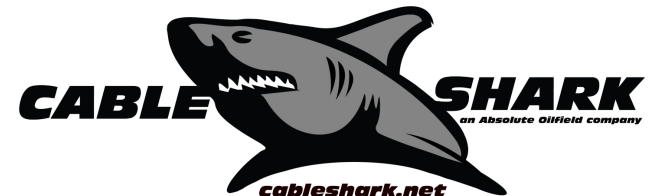
# CABLE SHARK

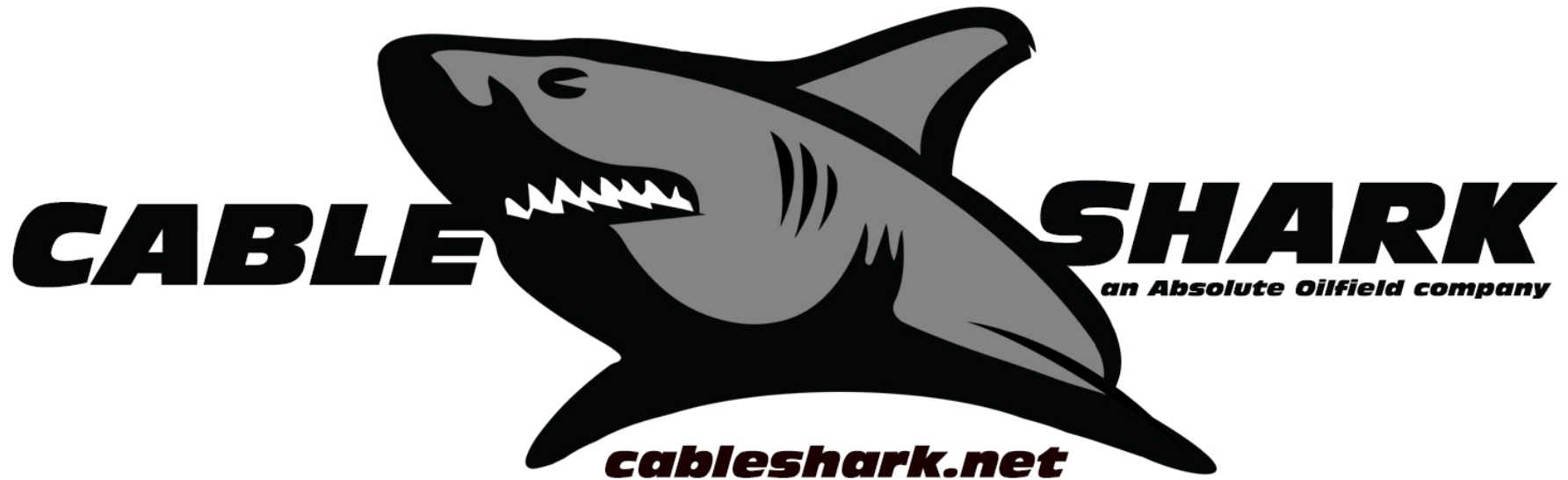
HANDS FREE: no manual cutting or tapping



# WHY CABLE SHARK?

- ***SAVES MONEY***
- ***SAVES TIME***
- ***SAVES YOUR TEAM FROM INJURIES***





## ***TO MARKET BY JUNE 2019***

- Manufactured in Oklahoma City, OK
- Unit testing/December 2018
- Catoosa, OK Test Facility
- Cactus Drilling Rig
- Latshaw Drilling Rig