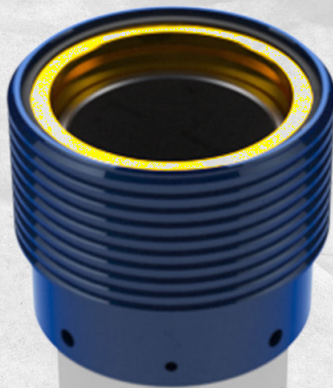




# CORROSION-FREE CONNECTION



PATENT PENDING TECHNOLOGY

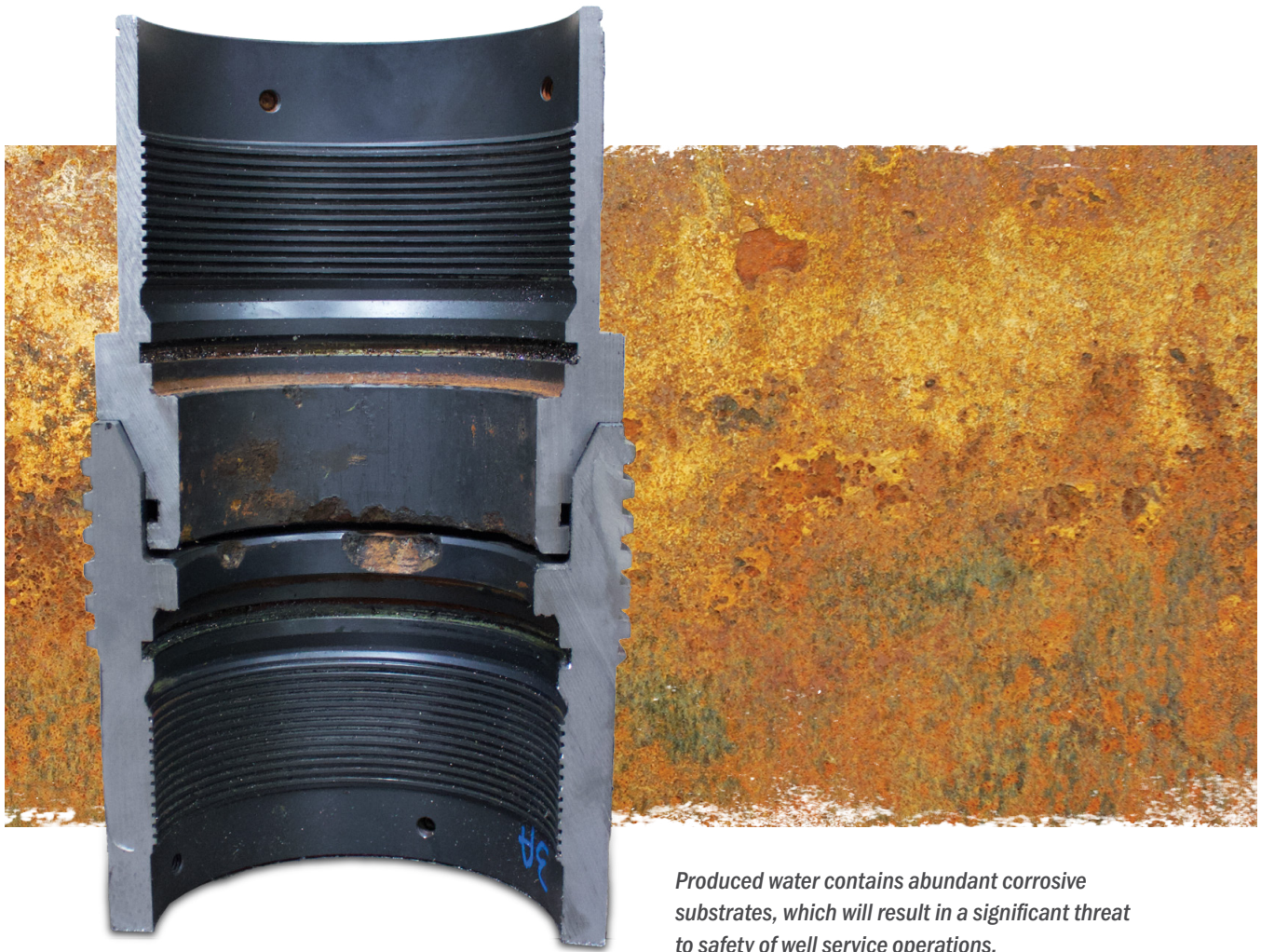
INNOVATION OUR INDUSTRY DESERVES



**We consistently conquer  
our industry's most  
persistent challenges.  
With a strong focus on  
superior engineering,  
innovation, and safety,  
FHE thrives in an industry  
known for its unrelenting  
demands and risks.**





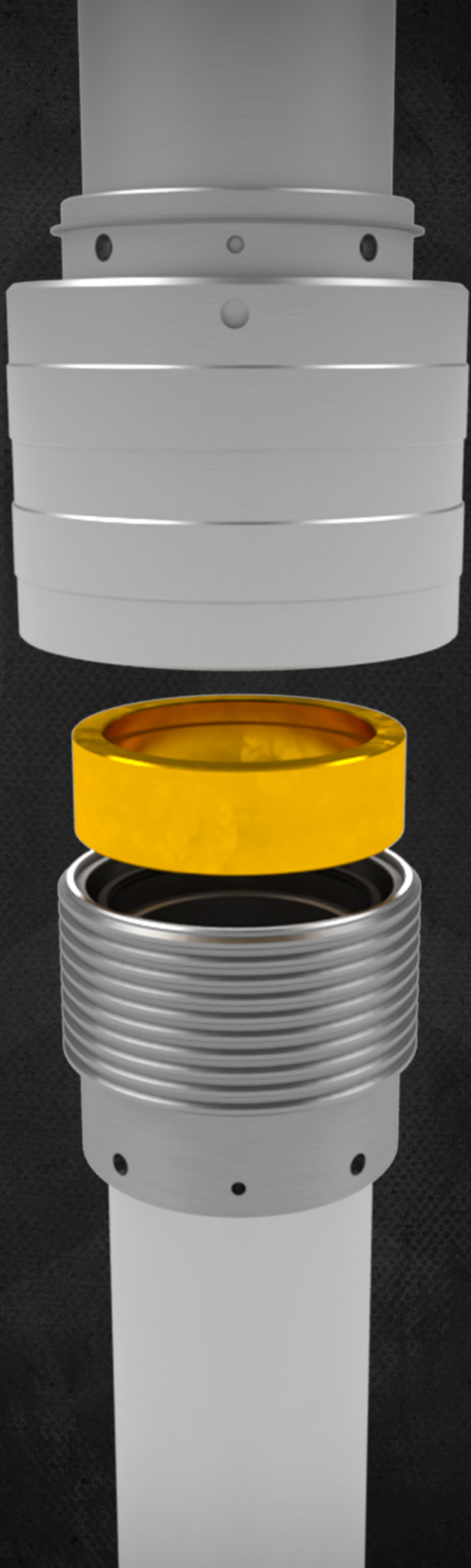


*Produced water contains abundant corrosive substrates, which will result in a significant threat to safety of well service operations.*

# ACCELERATED CORROSION FROM PRODUCED WATER

A significant challenge facing pressure control equipment is the accelerated corrosion caused by produced water. As produced water is reused it has become more corrosive and is causing extreme damage to equipment. The recycled water that is used today has become more and more harmful. This has become the new normal in fluids and continues to cause pressure control equipment to prematurely corrode. This is an industry wide issue, and FHE has addressed this challenge to prevent corrosion on the lubricator.

**Failure due to corrosion can have serious consequences, where equipment failure can lead to significant safety risks, lost production, and damage.**



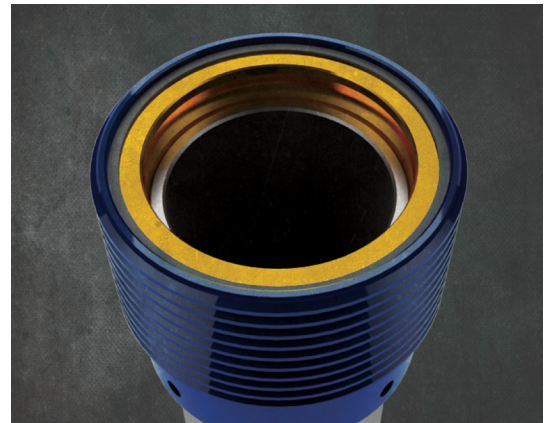


PATENT PENDING TECHNOLOGY DEVELOPED AFTER DECADES OF ANALYSIS

# MOST ADVANCED CORROSION PROTECTION EVER AVAILABLE FOR PRESSURE CONTROL EQUIPMENT

The destructive effects of produced water corrosion have cost the industry billions in maintenance, downtime, and safety risks. There's a new solution that is poised to change the game. Introducing FHE's Corrosion-Free Connection (CFC)—an engineering marvel designed to protect your equipment and boost your operational efficiency.

It offers unparalleled resistance to stress corrosion cracking, pitting, and localized corrosion, ensuring the longevity and safety of your high-value assets.



## PATENT PENDING TECHNOLOGY

The CFC sets a new standard in corrosion protection. It is the first connection to be specifically designed to withstand the corrosive effects of produced water.

## DECADES OF ANALYSIS

Years of investigation and research have given rise to a solution that is set to transform the oil and gas industry, offering long-term protection and enhanced safety.

## MORE CORROSIVE FLUIDS

As fluid conditions worsen in the oil and gas industry, the CFC emerges as a crucial solution for ensuring safe and reliable well operations and longevity of equipment.

## UNIVERSAL APPLICATION

The CFC is engineered for simplicity and versatility, offering the remarkable capability to be easily retrofitted onto existing lubricators.



