DEEPWATER

23 RETROLINKS™ INSTALLED ON CHEVRON EAST PLATFORM: GULF OF MEXICO

Average installation time on this project was 1.5 hours per RetroLink™ anode string.

Deepwater Corrosion Services was contracted by Chevron East to restore adequate cathodic protection on a caisson structure in the Gulf of Mexico by installing 23 RetroLink™ anode strings.

The structure sits in 48 feet of seawater and required installation of 23 RetroLink $^{\text{TM}}$ anode strings with a length of 60 feet each. Every string had a leader length of 25 feet.

The RetroLinks™ were suspended from 23 stand-offs that were welded to the structure. Two VampClamps™ – which are designed to permit electrical continuity around insulated flanges and other challenges – were also fitted.

The total time spent installing the links was 34.5 hours.

More info at www.stoprust.com



RAPID INSTALLATION

The average installation time for each RetroLink™ on this project was 1.5 hours.



The links are attached electrically and mechanically above the water line. At least two anodes will lie in the mud.



CHEVRON GI-37-R
The platform sits in 48 ft of water in the Gulf of Mexico.



HORIZONTAL STANDOFFS

A bolt-on version using I-Clips™ can also be used with no welding required.



IN GOOD COMPANY One in ten structures in the Gulf of Mexico is fitted with RetroLinks $^{\rm TM}$