## DEEPWATER



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## RETROLINKS™ INSTALLED ON OFFSHORE PLATFORM: GULF OF MEXICO

## Extra-long RetroLinks™ were used on the platform.

Deepwater provided 44 RetroLink™ anode strings to protect a 4-leg platform located in 207' of water in the Gulf of Mexico. Each RetroLink™ was 200' long with a 25' leader and attached by a horizontal stand-off welded to a structural member. The RetroLinks™ were installed with the first anode between 6' and 10' below the water line and the two lowermost anodes resting on the seabed.

Pre-installation potentials were min. –720 mV, max. –749 mV and post-installation potentials were min. –854 mV and max. –937 mV.

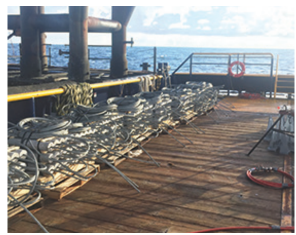
More info at www.stoprust.com



PLATFORM IN NEED OF PROTECTION
The structure sits in 207 feet of water.



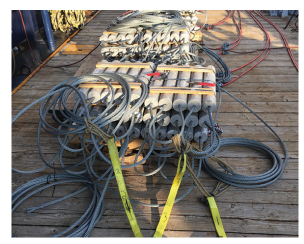
PLENTY OF PROTECTION
The CP retrofit involved attaching 44 RetroLink™ anode strings that were longer than usual.



STRINGS ATTACHED
44 anode strings on the work boat await deployment.



RUGGED ATTACHMENT
Hang-offs for the RetroLinks™ were welded onto the structure.



FAR REACHING PROTECTION

Each RetroLink™ anode string was 200 feet long with a 25-foot leader.