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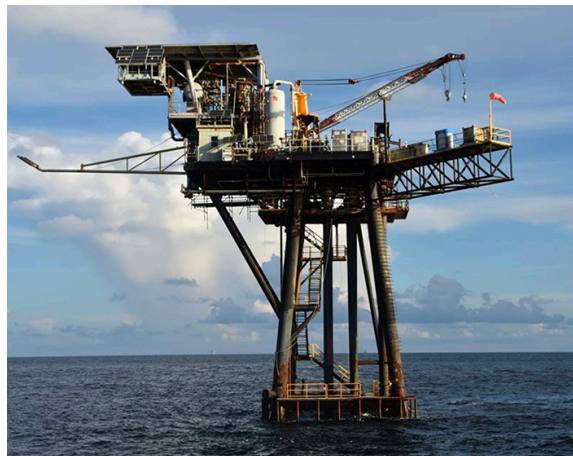
20 RETROLINKS™ INSTALLED ON FOUR-LEG PLATFORM: GULF OF MEXICO

RetroLinks™ were attached via welded horizontal stand-offs.

Deepwater was contracted to provide 20 RetroLink™ anode strings to protect a four-leg, three-riser platform sitting in 148 feet of water in the Gulf of Mexico. The RetroLinks™ were each 150' in length with a 15' leader.

An ag/agCI Polatrak™ DCII drop cell and multimeter were used to check pre-and-post-installation CP measurements. Readings were recorded at -10, -25 and at 25' intervals until the drop cell was resting on the bottom. Pre-installation readings showed a maximum potential of -684mV, and post-installation readings showed a maximum of -893mV.

More info at www.stoprust.com



VERY PREVALENT IN THE GULF OF MEXICO

One out of every ten structures in the gulf are protected by RetroLinks™.



RAPID INSTALLATION

The RetrLinks™ were hung from horizontal stand-offs welded to the structure.



COST-EFFECTIVE PROTECTION

RetroLinks™ are a low-cost option for short-term life extension.



ABLE TO WITHSTAND MOST HURRICANES

RetroLinks™ have consistently survived category 2 hurricanes and have remained in service after category 4 storms.



ATTACHES ELECTRICALLY AND MECHANICALLY ABOVE THE WATER LINE

They're usually installed from a small vessel without using divers.