

DEEPWATER

RETROSLED™ AND RETROCLAMP™ INSTALLED ON SUBSEA PIPELINE: GULF OF MEXICO

RetroClamp™ used to electrically connect the RetroSled™ to the 6" pipeline.

Deepwater Corrosion Services was contracted to provide a RetroSled™ anode sled and a RetroClamp™ to provide CP for a 6" subsea pipeline, which was located 6,000 feet from the Renaissance platform MP 76 in the Gulf of Mexico.

After a midnight mobilization, the pipeline was located and CP readings were taken before installation began.

The RetroSled™ was lowered into position using a crane, and the RetroClamp™ – with cables already attached to the sled – was installed on the pipeline.

CP readings were taken to confirm that the RetroSled™ and pipeline were electrically connected.

More info at www.stoprust.com



INSTALLING THE SLED

It will extend the life of an offshore pipeline in the Gulf of Mexico.



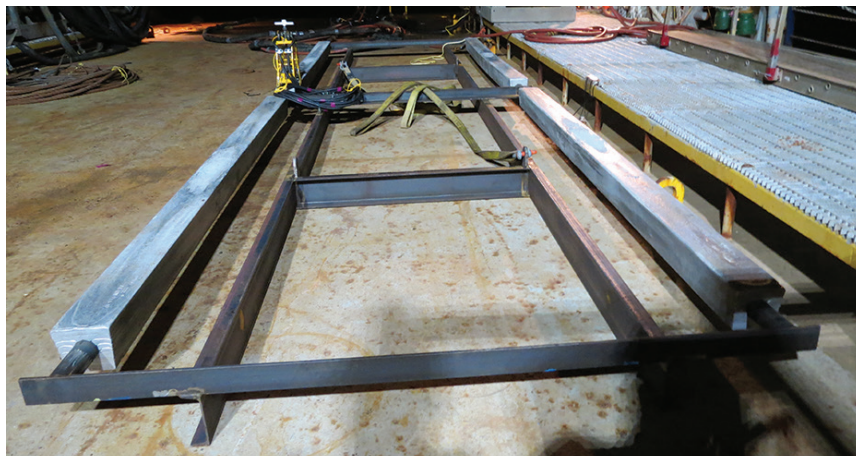
OFFSHORE PIPELINE RETROFIT

The pipeline is located 6,000 feet from the Renaissance platform MP 76, shown above.



THE RETROCLAMP™ IS ATTACHED

The clamp is attached before the RetroSled™ is overboarded.



RETROSLED™ AND RETROCLAMP™ ARE AN EFFECTIVE PAIR

The RetroClamp™, shown atop the RetroSled™ above, will electrically connect the sled when attached to the pipeline.



OVER THE EDGE

The RetroSled™ on its way to the sea floor.