

Project Profile : Deep Water Mooring – Platform Heritage

Deep Water Mooring

Platform Heritage

Providing a solution for Exxon Mobile, Curtin Maritime's tug Sarah C deployed and retrieved a deep water anchor system in 1200 ft of water at platform Heritage.



Project Profile : Deep Water Mooring – Platform Heritage



Setting an anchor system of this size in 1200' of water is no easy task, but the custom Rapp Hydema winch onboard the Sarah C was specifically designed to handle huge loads and preform this type of work.

For this job, Curtin Maritime was approached by Aqueos to assist in supporting their customer, Exxon Mobile in getting a deep water mooring system in place. Curtin Maritime worked side by side with the crews from Aqueos and Fugro

Survey to deploy and retrieve the anchor system in twelve hundred feet of water at Platform Heritage. The temp mooring was needed to support dive platform operations for some repairs being done to platform Heritage. Setting an anchor system of this

size in 1200' of water is no easy task, but the custom Rapp Hydema winch onboard the Sarah C was specifically designed to handle huge loads and preform this type of work.