Case History Spotlight #637: Saudi Arabia Land Rig Preservation



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Two land rigs in Saudi Arabia had reached the end of their contracts and needed to be shut down. Thanks to a strategic distribution hub for Cortec® products in Dubai, the client was able to receive trusted corrosion solutions at the rig stacking site on short notice.

A variety of Vapor phase Corrosion Inhibitors were used to protect piping and major equipment voids. M-640 L was used in cooling systems. Various metal surfaces were coated with VpCI®-368 or VpCI®-369 (rotating equipment). Mud tanks were flushed with a mixture of VpCI®-309 and water, while electrical

cabinets were internally protected with <u>VpCI®-111</u> emitters and externally protected with <u>Cor-Pak® VpCI® Stretch Film</u>.

Immediate availability of preservation materials with a well-established track record played a key role in ensuring client satisfaction with this rig stacking solution.

Log in to read the full case history: https://www.corteccasehistories.com/

Keywords: Cortec, Case History Spotlight, oil rig layup, rig stacking, asset preservation, how do I protect my equipment from rust during layup, VpCI, corrosion inhibitors, rig stacking best practices, oil rig stacking best practices

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