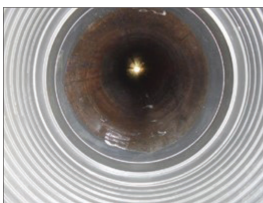
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**MICRO-CORROSION INHIBITING COATINGS POWERED BY NANO VPCI®** 

## CASE HISTORY OCTG (Oil Country Tubular Goods) Inspection and Preservation Services



Coating with VpCI®-389 when wet



Tubular when dry



**DATE** February 2016-February 2020

**CUSTOMER** Oil and Gas Major

**CORTEC® REPRESENTATIVE** PT Tiga Ombak

LOCATION Indonesia

PRODUCTS

VpCI®-389 VpCI®-416

## PROBLEM

The customer required preservation of pipe tubulars that needed to stay corrosion-free during long-term storage until they could be run into oil wells.

## APPLICATION

All tubulars of 30" (76.2 cm) were water-blasted inside and outside with VpCI<sup>®</sup>-416 to clean and degrease the entire pipe and thread areas. VpCI<sup>®</sup>-389 was applied to coat the outsides of the tubulars. Threading compound was used on the pipe threads.

## CONCLUSION

Cortec's representative was contracted to perform the work for four years, and the client was extremely happy with the solution.

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