BELZONA REPAIRS PIPES TRANSPORTING SULFURIC ACID

ID: 232

Industry:Chemical & PetrochemicalApplication:VPF-Valves, Pipes and FittingsSubstrate:Stainless steelProducts:* Belzona® 4301 (Magma CR1 Hi-Build) ,
* Belzona® 4311 (Magma CR1) ,

Customer Location: *Refinery in Minnesota, U.S.A.* Application Date: *1996*

Problem

Thin spots were detected on the pipe by UT inspection. The pipe required reinforcement.

* Belzona[®] 9341 (Reinforcement Tape),



Photograph Descriptions

- * Following surface preparation by cleaning, Belzona® 4301 was applied with reinforcement tape ,
- * Finishing touches with a top coat of Belzona® 4311,
- * Finished job ,

Application Situation

Pipe carrying sufuric acid at 80 psi.

Application Method

The application was carried out in accordance with a modified version of Belzona Know-How System Leaflet VPF-11a.

Belzona Facts

Belzona[®] 4300 Series Magma Polymers resist sufuric acid at concentrations up to 98%. Prior to this repair the customer conducted a test to evaluate the Belzona materials. A hole was drilled through a mock pipe, and the Belzona Polymers were applied with a reinforcement sheet. The pipe held to 800 psi before leaking.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.

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