

# **BELZONA LEAK SEALING EMERGENCY**

ID: 1046

Industry: Water / Wastewater Customer Location: Waste Water Utility / Oklahoma

Application: VPF-Valves, Pipes and Fittings Application Date: April, 2006

Substrate: Carbon steel

Products: \* Belzona 1291 (ES Metal)Belzona 1221 (Super E Metal),

#### Problem

Line sprung a leak in an odd spot right next to a chemical injection nozzle which made the repair impossible with a normal clamp.









## **Photograph Descriptions**

- \* Rags over leak to keep the spray down,
- \* Sanding the leak and getting wet,
- \* Belzona® 1291 applied and leak stopped,
- \* Belzona® 1221 applied and leak fixed for good,

## **Application Situation**

Main effluent line operating at 35psi could not be shut down since plant already operating above normal capacity.

## **Application Method**

Application was carried out in accordance with the Belzona Know-How System Leaflet VPF-11a.

#### **Belzona Facts**

Belzona saved the day for this plant as they feared this leak would keep growing. Two years later this repair is still holding fine.

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

BELZONA®
Repair • Protect • Improve