# **BELZONA FABRICATION OF ROTARY LOBES**

| Industry:               | Water / Wastewater   |
|-------------------------|--|
| Application:            | PDP-Positive Displacement Pumps  |
| Substrate:<br>Products: | Steel<br>* Belzona® 2131 (D&A Fluid Elastomer) ,<br>* Belzona® 2911 (Q.D. Conditioner) , |
|                         | * Belzona® 4411 (Granogrip) ,  |

\* Belzona® 9411 (Release agent) ,

Problem Rotary pump lobes damaged by entrained solids. Customer Location: Wastewater Treatment Plant in Northwest Florida Application Date: September 1996



## **Photograph Descriptions**

- \* Damaged lobes from pump. ,
- \* A perfect mold is made from new lobe using Belzona technique. ,
- $^{\ast}$  New lobe casted with Belzona  $^{\rm @}$  2131.  $\,$  ,
- \* Inspection six months after installation shows no wear. One year after installation the lobes are operating perfectly. ,

### **Application Situation**

Wemco-muniflo rotary lobe, pump Model RPD5

### **Application Method**

The application was carried out in accordance with Belzona Know-How Leaflet PDP-9.

### **Belzona Facts**

Replacement cost is \$1,000-\$1,300 per lobe. Cost of fabricating lobes with Belzona's techniques is approximately \$600 per lobe, saving the customer in excess of \$600 per lobe.

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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