# **BELZONA REFITS CRUSHER BEARING**

ID: 995

Industry: Mining & Quarrying Customer Location: Limestone quarry, Silex, MO

Application: MPT-Mechanical Power Transmission Application Date: Summer 1996

Substrate: Steel

Products: \* Belzona® 1111 (Super Metal),

**Problem** 

Perfect fit required onto rough shaft to avoid premature failure. Previous repair with "competitor" failed.









# **Photograph Descriptions**

 $^*$  Overall view of the crusherDamaged journalBelzona  $^*$  1111 applied on the journalFinished bearing refit ,

# **Application Situation**

New 12" dia. bearing had to be fitted to worn shaft on crusher

# **Application Method**

Application carried out in accordance with the Belzona Know-How System Leaflet MPT-7. The bearing was heated to 250°F. Belzona® 1111 was applied around the journal and the hot bearing quickly slid into place.

#### **Belzona Facts**

The alternative was at least a 30 day (and lost production) wait for a new shaft during the peak season. Follow up in February 2008, the repair is still holding up.

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.

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