

BORESAVER NEWS



July 2013 | www.geoquipwatersolutions.com

New BoreSaver International site goes live!
www.wellrehabilitationsolutions.com

We are pleased to announce that BoreSaver has a **NEW** international website. On the site you can find;

- Product information
- Technical information
- Latest news and events
- Case studies
- Image galleries
- Country supplier information and more...

If you would like to find out more please click [here](#) to visit the site or contact us direct, Tel: +44(0)1473 462 046



Read our latest Case Study – Construction dewatering for new metro, Perth and Mandurah area (Australia)

This case study focuses on the construction of a new rail metro in Australia. The groundwater table level was within 2 meters of the ground surface, alignment and dewatering was carried out in a number of stages to allow construction to take place.

During stage one, within the first six months of the dewatering process, severe levels of iron oxide contamination were discovered. The pumps, pipes and borehole were treated with **BoreSaver Ultra C** which completely removed the iron oxide residues.

Click [here](#) to read the full case study.



Read our latest article – European Geologist Magazine

In the May 2013 edition of European Geologist magazine Mike Deed discusses ground water asset management: Rehabilitation techniques – use of a combination chemical for borehole rehabilitation.

The article explains how iron bacteria can affect your well and why it is important to use BoreSaver products to clean and rehabilitate them. The article also gives examples of how BoreSaver improved a geothermal plant in Lodi Italy and how the use of BoreSaver drastically increased the water yields at a mine in Australia.

Click [here](#) to read full article.



Figure 1: Iron oxide on pump removed from Lodi recharge well. of the process are carbon dioxide and water.

NEW BoreSaver Multikleen – Product Spotlight

New BoreSaver Multikleen is a general **all-purpose** cleaning treatment that completely removes deposits and slime from boreholes, wells, pumps and equipment. It is ideal for a range of contamination problems including:

- iron bacteria
- calcium carbonate
- scale
- iron oxide
- manganese oxide

Click [here](#) for further information



Contact us or visit www.geoquipwatersolutions.com for more information,
Click [here](#) to unsubscribe

Geoquip Water Solutions Limited
Unit 7, Sovereign Centre, Farthing Road Industrial Estate, Ipswich, IP1 5AP, Tel: +44 (0)1473 462 046