

“...nothing  
beats the  
**Dual Rotary**  
method.”

▲ EXAMPLE OF DRILLING CONDITIONS FACED BY DRILLWELL ENTERPRISES



## Dual Rotary Drills

Drillwell Enterprises is the principal de-watering contractor at the Highland Valley Copper Mine near Kamloops, BC. Drillwell Enterprises has used the Foremost DR-24 to increase productivity on what has become one of the largest overburden de-watering projects in the world.

The overburden at Highland Valley consists of alluvial and glacial deposits to depths of over 1,200 ft. There are many till layers with granite cobbles and boulders up to 10 ft. thick, clays and silts of varying densities, fine heaving sands, cemented gravels and anything in between. That is why...

**“We at Drillwell are quite prepared to say that in our experience, when it comes to drilling wells through rough and challenging overburden, nothing beats the Dual Rotary method.”**

David Slade - Partner/Director

### Foremost DR-24

Owned and operated by Drillwell Enterprises (1982) Ltd.  
Duncan, British Columbia, Canada

Top Drive 60,000 lbs pullback and 116,000 lb-in torque

Lower Drive 72,000 lbs pullback and 1,000,000 lb-in torque

950/350 Atlas Copco compressor

PTO from 475 HP Sterling carrier

Total Weight 57,360 lbs



For a **FREE** DR video and information package, please contact us at:

Foremost Industries Inc.  
1225 - 64th Avenue NE, • Calgary, Alberta, Canada T2E 8P9 • Tel: 403-295-5800 • Fax: 403-295-5810  
Toll Free: 1-800-661-9190 Canada/U.S.A. • E-mail: sales@foremost.ca • Website: [www.foremost.ca](http://www.foremost.ca)

**FOREMOST**