



CASESTUDY

Machine Model: **XL1100**

Crushing Type: **Secondary**

Mine Type : **GOLD**

Location: **Canada**

PROBLEM

The mine wanted to increase the life of their Secondary Liners to increase annual production time and reduce maintenance costs. They also were seeking a reduced break-in period.

SOLUTION

Optimum Crush used their knowledge of the entire machine to develop a custom set of liners that was stemmed from "out-of-the-box" thinking. Their knowledge of how the crusher was originally designed allowed them to see options that even the OEM was unable to do.

RESULT

In the first test the Liner Life was increased by 35% but the break-in period was not improved. After a minor adjustment the break-in period was reduced to a negligible amount while maintaining the 35% increase in life.



Dale Holzhausen

P: (314) 719-6848

dale.holzhausen@optimumcrush.com

www.OptimumCrush.com

