



2 X Wear Life Using Si-Tec® Technology

Canica 100

California, USA

005-0111-FE Ceramic Shoe

005-0143-FE Ceramic Feed Disk

*"50% Less
change outs and
25% reduction
in wear part
acquisition costs."*

Baseline:

- Standard chrome shoes last 2 X 10 hour shifts
- Standard chrome feed disks last 6 X 10 hour shifts

Objective:

- Increase wear life of shoes by using Si-Tec® by at least 1 shift.
- Increase wear life of feed disks by using Si-Tec® by at least 3 shifts.

Results:

- Shoes ran for 4 X 10 hour shifts—2X improvement.
- Feed disk ran for 15 X 10 hour shifts— 2.5X improvement.

Value delivered:

- 50% Less change outs resulting in increased machine uptime and improved safety
- 25% reduction in wear part acquisition cost.

Wear Part Solutions for the
Crushing and Mining Industries
www.SpokaneIndustries.com

