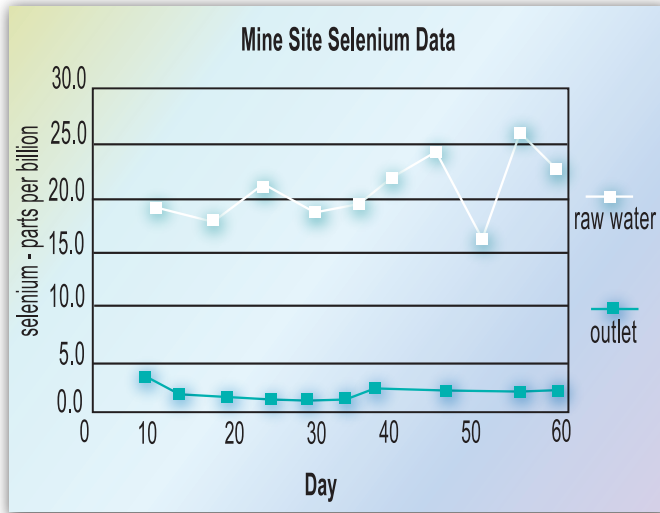


# Reducing Selenium

from 20 parts per billion to 1 part per billion

Results from actual site with flows at 16 gpm using 3 unit multi-stage system



## Water Treatment Solutions:



**Selenium REMOVER™**

**pH<sub>2</sub>O  
Controller**

**Chemical Feed Controllers  
for Remote Locations™**



**liberty  
hydro™**



**Selenium REMOVER™  
generation 2**



## The Improvements that make the Difference

1. Pre-filtration to handle silt inflow from surface run-off
2. Ability to adjust pH of incoming water and optimize the process
3. Metal container with more media capacity
4. Enhanced contact time
5. Better distribution of water across the media
6. Ability to handle larger flow rates
7. Improved control of dissolved oxygen levels for better selenium removal