

HARDINGE MILLS

AT

Nevada Consolidated

The actual running time was 11 months, or to be exact

7973 $\frac{1}{4}$ hrs.

without relining

(349.8 tons per day)

CAST IRON LINING CONSUMPTION—approximating 2 oz. per ton

" STEEL "	"	"	"	$\frac{1}{2}$ oz.	" "
" IRON BALL "	"	"	"	1 $\frac{44}{100}$ lbs.	" "

The above figures are from the analysis of the paper by Mr. George C. Riser, Supt. Nevada Consolidated Concentrator, read before a meeting of the American Institute of Mining Engineers.

We will be pleased to send you a copy of the paper upon request. It contains details of crushing—*unbiased—technical and non-commercial.*

Also write for complete data on ball-milling practice in other large plants.

Step reduction in a Single Machine—From Rock Crusher to Sand or Slime

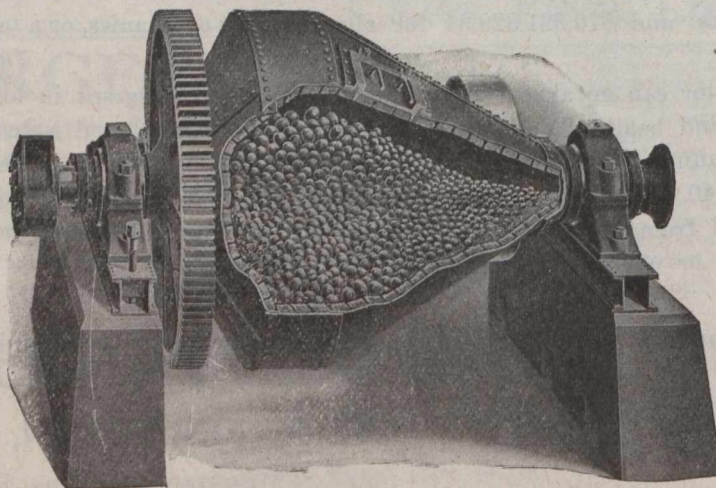
Hardinge Conical Mill Co.

NEW YORK
120 Broadway

SALT LAKE CITY
Newhouse Bldg.

DENVER
First National Bank
Bldg.

LONDON
Salisbury house



"THE 100% MILL" ALL PERIPHERY

CABLE ADDRESS—Halharding—New York