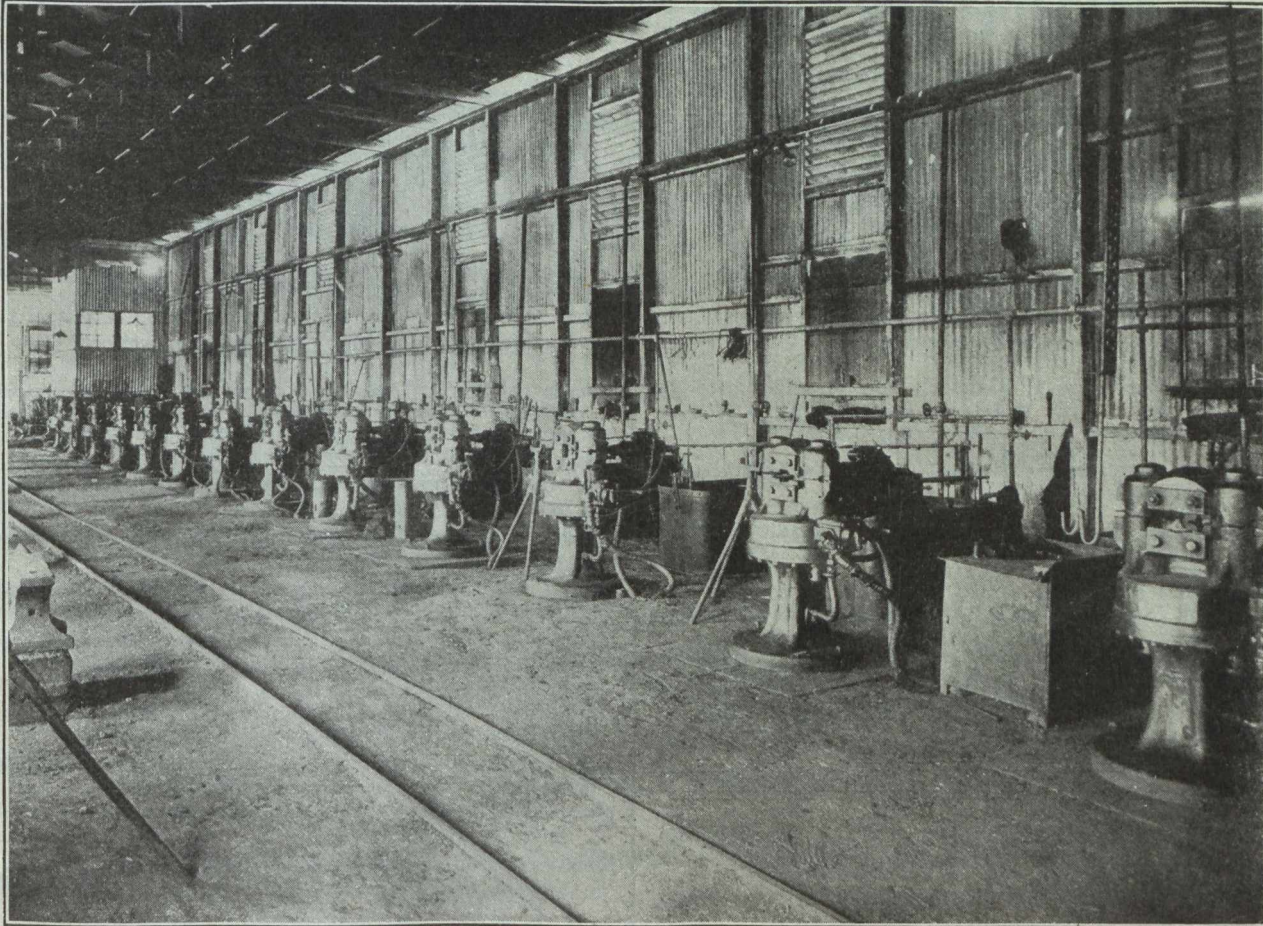


Line Up With "Leyners"



There are thirteen sharpeners in this "Leyner lineup" at The New Robinson Deep Gold Mining Company's mine in South Africa.

Here are the advantages:

The metal is closely compacted and the bit formed in an entirely enclosing die.

All bits of any gauge are exact duplicates.

All bits are of full dimensions and of equal gauge across the wings.

Perfectly formed and sharpened bits result in more rapid drilling and less wear and tear on the drilling machine.

Large output, from 750 to 1000 bits can be made in a 10 hour day, thus an ample supply of sharp steel is assured.

Easy to operate, the work is always in plain sight and one small hand lever controls all operations.

All kinds of bits can be made and sharpened and all types of shanks can be formed.

Almost any variety of forging within the capacity of the machine can be quickly and satisfactorily done.

Our nearest Branch has the latest Bulletins.

Canadian Ingersoll-Rand Company Limited

Sydney

Sherbrooke
Winnipeg

Montreal
Nelson

Toronto
Vancouver

Cobalt