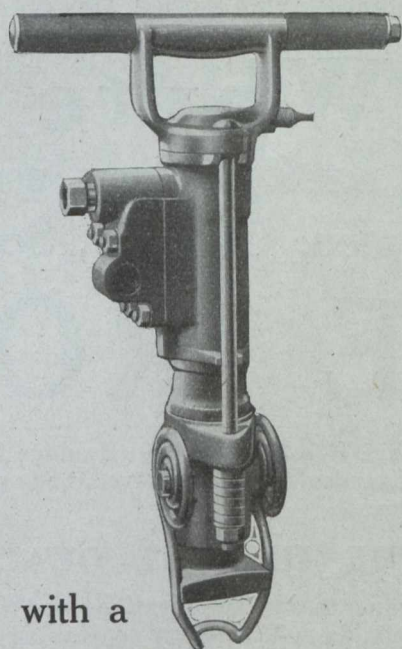


Sinking
Raising



Drifting
Stoping

with a

“Jackhammer”

The One-Man Rock Drill

Here is what one user says :
Canadian Ingersoll-Rand Co., Limited,
Timmins, Ont.
Dear Sirs :—

Alexo Mine,
Porquois Junction, Ont.,
Oct. 19, 1916.

Re performance of the “JACKHAMER” at the Alexo Nickel Mine, I might say that they are very satisfactory.

We have been and are using them mounted on a single jack column for drifting and raising, and without the mounting for underhand stoping and sinking, so that they have been given a thorough test.

They use very little air in proportion to the work done. I have also noticed a considerable saving in powder as compared to the big machines which we formerly used.

I might add that the repair and upkeep cost is very low, one machine in fourteen months only requiring one fronthead spring.

Yours very truly,
(Signed) Wm. Dermead,
Mine Supt.

The reference to “saving in powder” is due to the fact that the drill holes can be placed to best advantage.

Ask for Bulletin.

CANADIAN INGERSOLL-RAND COMPANY, LIMITED

Commercial Union Building, MONTREAL, CAN.

Works : Sherbrooke, Que.

Sydney, Toronto, Cobalt, Timmins, Winnipeg, Nelson, Vancouver.