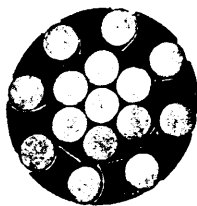


CABLES, HOISTS AND ORE CARS.

See those wires—how they interlock? Note the smooth surface also?

THE PATENT



LOCKED-COIL TRACK CABLE

No displacement of wires in any event. Gives three times the service of other cables, and adds correspondingly to the life of the rolling stock.

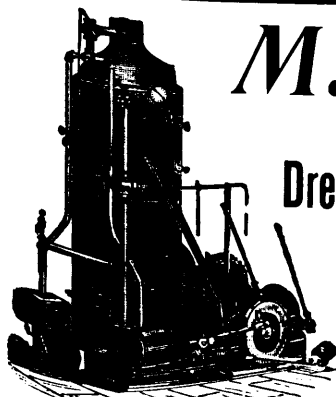
~~~~~Is used only on the patent~~~~~

## BLEICHERT WIRE ROPE TRAMWAY

~~~~~and others manufactured by~~~~~

The Trenton Iron Company, Trenton, N.J.

Engineers and Contractors and sole licensees in North America for the Bleichert System. Also, Wire Rope Equipments for Surface and Underground Haulage, Transmission of Power, etc. Illustrated book upon application.
 New York Office—Cooper, Hewitt & Co., 17 Burling Slip. CHICAGO OFFICE—1114 Monadnock Building



M. BEATTY & SONS,

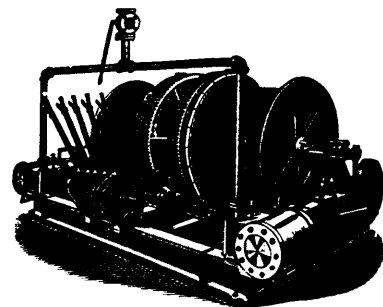
WELLAND, ONTARIO,

Dredges, Ditchers and Steam Shovels,

For Dredging, Ditching, Dyking, Gold Mining, Etc.
Of various styles and sizes to suit any work.

Mine Hoists, Hoisting Engines, Stone Derricks, Horsepower Hoisters, Suspension Cableways, Submarine Rock Drilling Machinery, Gang Stone Saws, Centrifugal Pumps for Drainage Works, Pumping Sand, Gold Mining, Etc.

We also furnish WIRE ROPE at Lowest Prices.



THE TRUAX PATENT IMPROVED

AUTOMATIC ORE CARS!

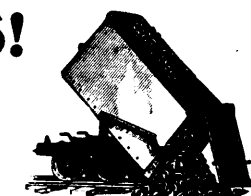
—SOLD BY—

H. BYERS & CO.,
Sandon, Kaslo, and Nelson, B.C.

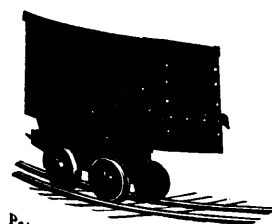
HUNTER BROS.,
Rossland, B.C.

Agents,

Agents,



Send for Catalogue and price



Patented Jan. 5, 1892; Aug. 27, 1895;
July 19, 1898.
Granted in Canada, June 21, 1898.

BUY NO OTHER BUT THE '98 IMPROVED.

ARMSTRONG & MORRISON

MANUFACTURERS OF STEEL AND IRON PIPE AND MINING MACHINERY.

We are making the best and most serviceable Automatic Mining Ore Cars (including Scoop Cars) for sale in the market. These cars are fitted with CAST STEEL WHEELS and are made in different sizes.

Ore Cars

o—Write for particulars.—o

Office and Works: foot of Heatley Avenue.

P. O. BOX 51, VANCOUVER, B.C.

When writing to Advertisers kindly refer to the B.C. MINING RECORD.