NEW 300-TON FURNACE AND STEEL PLANT FOR ONTARIO

GEORGIAN BAY SHORES SEAT OF NEW INDUSTRY

New York, Pittsburg and Philadelphia Capital Interested in Ontario Enterprise.

Among Those Identified With the Venture Are Messrs. F. H. Clergue, John J. Long, Sir C. H. Tupper, Senator Gowan, Charles D. Cramp and Wm. M. Cramp

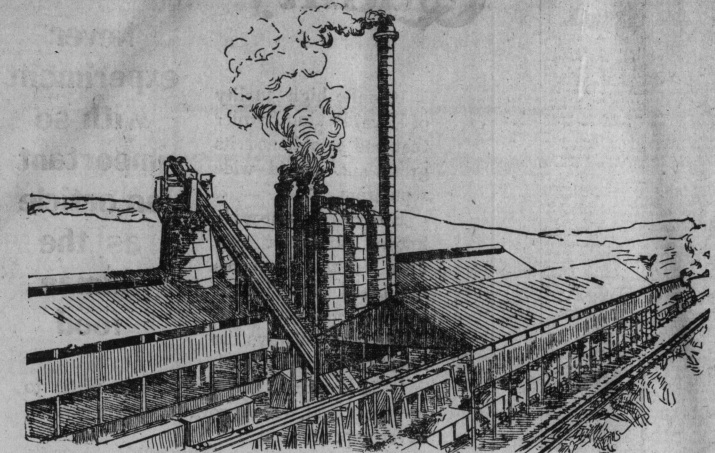
resent winter and coming summer. leavi shipyard will be running full blast subs xcavations for the iron and steel furnaces of the Cramp Ontario Steel Company, Limlet immediately after the Pit or several months between Pittsburg, New

te. Marie: John J. Long of this town; Senator Gowan, C.M.G., of Barrie: Si hews of Toronto. Whilst William and

immore of the raw product can be done cheaply whilst there is at the same timede in this different in mode in this mode in this different in mode in this mode in the coming years for example the comparison between the control years of the production of the control years of the production of the product

Collingwood, Dec. 23.—(Special.) wood is as favorably situated for the town anticipates a big boom during manufacture of iron and steel as Pittsburg,

The Cramp Ontario Steel Company,



crease the plants. The late Mr. Currie

(Signed) Walter Kennedy. A Big Iron Mine,

manufactures and commerce, and the same apparent that the iron industry ada imports eight tons of pig fron to every unique advantages in many ways, not only of iron and steel. Thus one of the raw ed to your Mr. Angell when he was in ton manufactured in the country, so there for the present but for the future. Ores products is already on the ground. The

works, the Grand Trunk Railway on By pulling a lever the bell of the furnace

A CANADIAN SMELTER USING CANADIAN ORE

Clergue's Helen Mine at Michipicoton to Supply the Raw Hematite for the New Plant at Collingwood.

Detailed Description of the Site, Projected Buildings and Machinery, According to the Company's Plans---Good Dock Accommodation for Lake

s expected the furnace gas will furnish special structural shapes, where great clean power to generate electricity to strength is required. filcient power to generate electricity to by 75 feet. Each furnace will also have take at least one-third of the of a casting house 60 feet wide and 75 feet commence with. A large bridge ong. Several large stock houses will also | concern in the United States has had an be erected in connection with the furnaces. expert looking over the ground, with a There will be a pumping plant sufficient view to establishing a bridge-b to furnish water for the works. The watinto a stand pipe of sufficient capacity for he requirements of the plant. Adjoining generally bought by assay, not by fracture.

The Steel Works.

the works in Pittsburg, as they have not yet built in this way. However, there are indications that the move will soon be indeed in this direction.

The France of the works in Pittsburg, as they have not yet built in this way. However, there are indications that the move will soon be indications that the move will soon be indications.

Another interesting feature will be the which in market for considerable of the most modern type to the modern type to the modern uses which in the future of the Northwest, which for the quick discharging of cargo, similar to those in use on the ore docks at Chilis almost impossible to conceive the number of working manufacture will be the future of the Northwest, which for the quick discharging of cargo, similar to those in use on the ore docks at Chilis almost impossible to conceive the number of working manufacture will be the whilst the future of the Northwest, which for the quick discharging of cargo, similar to those in use on the ore docks at Chilis almost impossible to conceive the number of working manufacture will be the whilst the future of the Northwest, which for the quick discharging of cargo, similar to those in use on the ore docks at Chilis almost impossible to conceive the number of working mendency of the most modern type that the future of the Northwest, which for the quick discharging of cargo, similar to those in use on the order to the whilst the future of the Northwest, which for the quick discharging of cargo, similar to the works, and specific to the modern uses will be the discharging of cargo, similar to the modern uses will be the form and stock yards which to the whilst the future of the Northwest, which for the quick discharging of cargo, similar to the works in the future of the Northwest, which to the whilst the future of the Northwest, which to the whilst the future of the Northwest, which to the whilst the future of the Northwest, which to the whilst the future of the Northwest while connection.

There will also be an office building and an assay building and plant in connection

TACH CROOK'S LEGACY

I figure one Child in the second of t

ceptional buying an

pert skill in yourself tha freshing c flavor-50c

MICHI

VERY SLOW

ALL SPECULATOR