

“NOTICE TO ALL MINING COMPANIES”

We are in a position to supply you with your requirements in all lines of Machinery and Supplies.

Sullivan Diamond Drills, Compressors, Rock and Hammer Drills, Hoists, Boilers, Ore Cars, Buckets, Drill Steel, Drill Sharpeners, Shafting, Transmission and Conveying Material.

Hoisting Cable, Screens, Iron Pipe and Fittings, Valves, Building Supplies, Camp and Kitchen Supplies, General Line Light and Heavy Hardware.

We will be pleased to have your specifications and to quote you on your requirements.

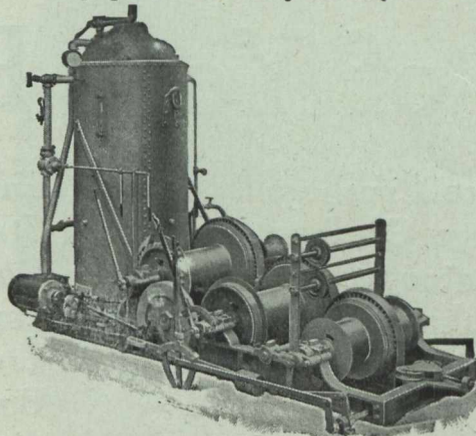
“IT WILL PAY YOU TO GET OUR PRICES.”

Our Large Stock Guarantees You the Most Prompt Delivery on All Orders.

NORTHERN CANADA SUPPLY CO. LIMITED
 COBALT PORCUPINE TIMMINS

“BEATTY”

Hoists, Clamshells, Derricks and Material Handling Equipment of every description.



Standard Two-Drum Hoist with Swinger.

Engines for every kind of hoisting duty. “BEATTY PLANT” on your work means uninterrupted service and complete satisfaction.

SEND FOR CATALOGUE TO-DAY

M. BEATTY & SONS, Limited
 Welland, Ontario

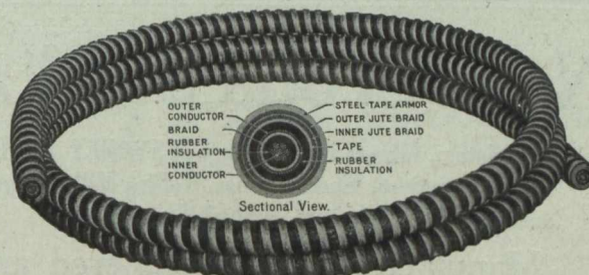
TORONTO BRANCH, 4th FLOOR, 154 SIMCOE STREET

AGENTS: — H. E. Plant, 1790 St. James St., Montreal, Que.
 E. Leonard & Sons, St. John, N.B.
 Rob't. Hamilton & Co., Vancouver, B.C.
 Kelly-Powell, Ltd., McArthur Bldg., Winnipeg, Man.

1916

We shall appreciate your enquiries and orders for Assay Supplies during the year
 1916

**LYMANS,
 MONTREAL**



Write for prices and complete information on
WEARPROOF Mining Machine Cable
 made by

Standard Underground Cable Co., of Canada, Limited
 Hamilton, Ont. Winnipeg, Man. Seattle, Wash.

Manufacturers of Electric Wires and Cables of all kinds, all sizes, for all services, also cable accessories

**UNIVERSITY OF TORONTO
 FACULTY OF APPLIED SCIENCE
 AND ENGINEERING**

Courses in—

- | | |
|--------------------------|------------------------------------|
| 1—CIVIL ENGINEERING | 5—ANALYTICAL and APPLIED CHEMISTRY |
| 2—MINING ENGINEERING | 6—CHEMICAL ENGINEERING |
| 3—MECHANICAL ENGINEERING | 7—ELECTRICAL ENGINEERING |
| 4—ARCHITECTURE | 8—METALLURGICAL ENGINEERING |

Leading to ACADEMIC and PROFESSIONAL Degrees

For Calendar and other information apply to the Secretary,
 A. T. LAING