

sor, the cost of which was \$7,000. This compressor also drives two sluggers in the Colonna.

The Kootenay and Columbia have a 30 drill compressor, two 100 h. p. boilers and seven drills, which cost \$25,000. This plant also furnishes power for the Iron Horse, which mine has two slugger drills, a sinking pump and a 15 h. p. hoist, at a cost of \$2,500.

The Iron Colt has a 15 h. p. hoist and one steam drill, which cost \$2,000.

The Alberta has two Rand drills, and also gets its power from the Kootenay and Columbia plant.

The Commander has a 40 h. p. boiler, a 4-drill compressor, 20 h. p. hoist, sinking pump and two drills. The cost of the plant is \$5,000.

The Crown Point has an 80 h. p. boiler, a 7-drill compressor, seven sluggers, sinking pump and hoist and costing \$15,000.

The Palo Alto has a 30 h. p. boiler, 10 h. p. hoist, sinking pump and one steam drill; \$2,000 was the cost.

The Robert E. Lee has a 10-drill compressor, a 100 h. p. boiler, 20 h. p. hoist and three drills, costing \$7,000.

The Mayflower has a 15 h. p. boiler and a 10 h. p. hoist, at a cost of \$1,000.

The Red Eagle has a 30 h. p. boiler, 10 h. p. hoist, and two steam drills; cost of the plant \$2,500.

The Blue Bird has the same as the Red Eagle.

The Nest Egg has an 80 h. p. boiler, a 4 drill compressor, 20 h. p. hoist, sinking pump and three sluggers; estimated cost \$10,000.

The Homestake has an 80 h. p. boiler, a 5 drill compressor and a 3 drill hoist; cost \$10,000. This plant drives one plant on the Gopher.

The Deer Park people are now placing a 40 h. p. boiler and a 20 h. p. hoist and a sinking pump, at a cost of \$3,000.

The Silver Bell has a 30 h. p. boiler and a 10 h. p. hoist; cost \$2,000.

The City of Spokane has a 50 h. p. boiler, 4-drill compressor and three sluggers working; cost \$4,000.

The Monita has a 40 h. p. boiler, 20 h. p. hoist, two steam drills and a sinking pump; cost \$4,000.

The White Bear has a 60 h. p. boiler, 20 h. p. hoist and two steam drills; cost \$4,000.

The St. Paul has a 30 h. p. boiler and one steam drill. This is tunnel proposition; cost of plant \$1,000.

The Georgia has a 25 h. p. boiler and two steam drills; cost \$1,500.

Each mine adds machinery as fast as it finds need for it.

The greater part of the air compressor machinery mentioned in the above list was manufactured by the Canadian Rand Drill Company, Montreal.

# London Electric Motor Co., Ltd.

LONDON, - - - ONTARIO

MANUFACTURERS OF

*ELECTRIC MOTORS, LIGHTING DYNAMOS, POWER GENERATORS*

DEALERS IN ELECTRIC SUPPLIES

REPAIRS OF ALL KINDS, AND ANY SYSTEM, ON SHORT NOTICE

Contractors for Street Railways, Electric Light and Power Plants, and Power Transmission. Estimates Given

THE **WEEKS-ELDRED CO.** OF TORONTO, LIMITED

*Mechanical, Civil and Sanitary Engineers*

GENERAL CONTRACTORS. STEAM POWER, HEATING and VENTILATING. Sewage Disposal Plants a Specialty

Sole Canadian Manufacturers of the

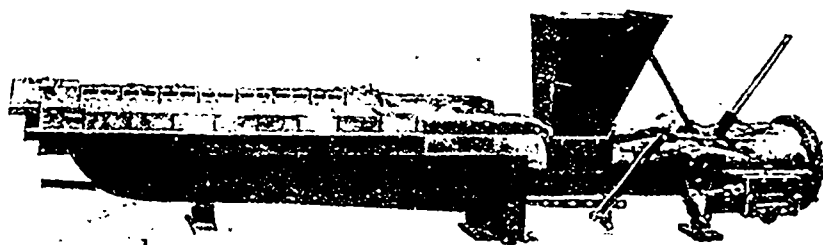
**Improved Jones Under-feed Mechanical Stoker**

Perfect Combustion. No Smoke. No Ash.

Offices.

BOARD OF TRADE BUILDING, - - TORONTO, ONT.

Send for Illustrated Catalogue



Reproductions Made for Eight Cents per Square Inch



Half Tones Made Direct from Photos

**JOHN HALLAM**  
TORONTO

WHOLESALE DEALER IN

DOMESTIC and FOREIGN **WOOLS**  
Sumac, Japonica, etc.

**SMITH WOOL-STOCK CO.**

219 FRONT ST. EAST, TORONTO

Makers of **WOOL STOCK, SHODDIES, Etc.**

All lines of Graded Woolen Rags, Carbonizing and Neutralizing, Bayers of Wool Pickings. All lines of Hard and Soft Waste.

**THE TORONTO PAPER MFG. CO.**  
CORNWALL, ONT.

Manufacturers of...  
Engine Sized Superfine Papers  
White and Tinted Book Papers  
Blue and Cream Laid and Wave Fool-caps, Account, Envelope and Lithographic Papers, etc.

**WM. BARBER & BROS.**  
GEORGETOWN, ONT.

Manufacturers of

**BOOK AND FINE PAPERS**