This Trade Mark on Your Belting



Guarantees satisfaction under Mining conditions, intense Heat or below ZERO. Wet or Dry, Steady or Intermittent. Will outlast from 4 to 6 Rubber Belts on Bucket elevators.

We also make Conveyor Belts, any width or thickness,

SOLE MAKERS:

F. Reddaway & Co., 653 St. Paul W., Montreal

YOUR

Fine Ores, Concentrates and Fluedust

Can be Cheaply and Successfully Sintered by the

DWIGHT & LLOYD SYSTEM

(Fully Protected by Patents.)

SIMPLE, EFFICIENT, CONTINUOUS LOW COST OF INSTALLATION

Many plants now in daily operation in U.S., Dominion of Canada, Republic of Mexico, Australia and European Countries. For particulars as to Licenses in Canada, Estimates, etc., address

Dwight & Lloyd Sintering Co., Inc.

(Successor to Dwight & Lloyd Metallurgical Co.)

29 Broadway, New York.

Cable Address: SINTERER, NEW YORK.

"For information regarding sintering of iron ores and iron flue dust, consult special licensee."

American Ore Reclamation Co.

The owners of the Cane Silver Mines, situated in the township of Cane, in the Elk Lake district, have failed to conclude the proposed deal with Buffalo interests. The deal appeared to have fair chances of being consummated, but a last minute hitch occurred.

The Cane Silver Mines consists of about 120 acres on which a number of narrow veins containing patches of native silver have been found. The formation is diabase, and in no case has silver been found to continu eto more than a few feet below the surface.

Silver was first found on the property in the spring of 1913, and the claims have been explored in a small way intermittently during the last six years.

THE DERBYSHIRE (ENGLAND) OIL BORINGS.

The flow of oil at the Hardstoft bore has not appreciably increased, and it has been decided to instal a pump. A similar experience is expected at the other bores, and while the finding of oil is not by any means unimportant, no indications of a "gusher" of oil in quantity has yet been observed.

The question of a royalty on oil is being largely discussed in England. The Government is being urged to announce a reservation of oil to the Crown. The question of royalty on a flowing substance is rather a new one in England, and it raises a number of considerations of source, direction of travel, and support to adjoining properties which are not in question in connection with solid substances, such as for example, coal and ironstone.

ALBERTA COAL STATISTICS.

Some interesting figures have been compiled by John T. Stirling, chief inspector of mines for the Province of Alberta. They show the coal output for the province during 1918 and indicate its relation to Canada's total production. During that year, he points out, the consumption in coal was approximately 37,237,065 tons, of which 22,057,065 tons were imported from the United States, and of which total 2,559,041 tons were imported into Western Canada. In 1918 there were produced in the Province of Alberta 6,148,620 tons of coal, 100,470 tons of briquettes, 32,858 tons of coke, and 9.898 tons of shale for the manufacture of bricks. There were 7.687 tons of bricks sold. During the period in question 317 coal mines were in operation in Alberta, as well as two copper and two shale mines. Seventy new mines were opened, while nine old mines were reopened. Off-setting this to some extent there were 71 mines abandoned. To operate these mines an average of 2.633 persons were employed above ground and 6,144 below ground.

STEEL TANKS

TORONTO IRON WORKS

HEAD OFFICE: ROYAL BANK BLDG. TORONTO

WORKS: CHERRY STREET Oil Storage, Gasoline Tanks, Air Receivers, Pneumatic Water Supply Tanks, Smoke Stacks, Boiler Breeching, Riveted Steel Pipe, Bins and Hoppers.

HEAVY AND LIGHT STEEL PLATE CON-STRUCTION ERECTED ANYWHERE.