FRANK.

Franco-Canadian Collieries, Ltd. (Fuel Power Plant No. 5AA2). Jan., 1918.

Address,-Local Office, Frank, Alta.

Officials,—P. de Chezelles, France (Pres. and Vice-Pres.); G. Cahen, Paris, France (Mgr. Dir.); J. Brown, Frank, Alta. (Gen. Mgr.); S. J. Tompkins, Frank, Alta. (Sec.).

Capital invested in Plant and Equipment, \$75,000.

Plant. Location,-Plant located at Frank, Alta.

Installation.—Steam Engines—2 reciprocating, 575 h.p. and 200 h.p., total 775 h.p.; Generators—1 Elect, Machine Co., A.C., 3-phase, 60-cycle, 400 k.v.a., 150 r.p.m., 1 Can. Gen. Elect., A.C., 3-phase, 60-cycle, 75 k.v.a., 900 r.p.m., total 475 k.v.a.

Power. Local distribution lines serve the municipality of Frank.

Use of Power,—Power is used for lighting. The lighting plant forms only a small part of the general power plant used to operate the company's coal mines.

Power is delivered adjacent to the Canadian Pacific Ry.

GLEICHEN.

Municipality of Gleichen. (Fuel Power Plant No. 5BM₁). May, 1918.
Officials.—A. R. Tudhope (Mayor); P. Maclean (Sec. Treas.).

History,—Plant installed in 1917.

Capital invested in Plant and Equipment, -\$6,000.

Plant. Officials .- P. Reishang, J. McCarthy.

Location,—Plant located in Gleichen adjacent to Canadian Pacific Ry.

Installation,—Boilers—2 at 125 h.p. each, total 250 h.p.; Steam Engine,—1 Mc-Ewen, reciprocating, 75 h.p.; Generators—1 Can. Gen. Elect., D.C., 11 k.w., 1 Can. Gen. Elect., D.C., 14 k.w., total 25 k.w.

Power. Local distribution lines serve the municipality of Gleichen.

Use of Power.-Power is used for lighting.

Power is delivered adjacent to Canadian Pacific Ry.

HANNA.

Hanna Electric Light Plant. (Fuel Power Plant No. 5CG₁). May, 1918.
Address.—Hanna, Alta.

Owner,-Albert Lindstrom, Hanna, Alta.

History,-Plant installed in September, 1916.

Capital invested in Plant and Equipment,-\$13,000.

Plant. Location. Plant located in Hanna, Alta.

Installation.—Steam Engine—1 reciprocating, 130 h.p.; Generator—1 West., A.C., 3-phase, 70 k.w., 277 r.p.m.

Power, Local distribution lines serve the municipality of Hanna.

Use of Power,-Power is used for lighting.

Power is delivered adjacent to Canadian Northern Ry.

HARDISTY.

Hardisty Electric Light Plant. (Fuel Power Plant No. 5FB₁). May, 1918.
Address.—Hardisty, Alta.

Owner .- T. A. Weeks, Hardisty, Alta.

History,-Plant installed in 1917.

Capital invested in Plant and Equipment, \$9,450.

Plant. Location.—Plant located in Hardisty, Alta., adjacent to Canadian Pacific Ex-Installation.—Gas Engine—1 at 50 h.p.; Generators—1 West., D.C., 35 k.w. 1,025 r.p.m., 1 West., D.C., 8 k.w., 1,450 r.p.m., total 43 k.w.

ALBERTA.