International Coal and Coke Company, Ltd .-- Con.

Directors,—A. C. Flumerfelt, Victoria; H. Davidson, Vancouver; A. L. White, Spokane, Wash.; C. S. Houghton, Boston, Mass.; W. A. Graves, Spokane, Wash.

Officials.—A. C. Flumerfelt, Victoria, B.C. (Pres.); H. Davidson, Vancouver,
 B.C. (1st Vice-Pres.); A. L. White, Spokane, Wash. (2nd Vice-Pres.); R.
 W. Riddle, Coleman, Alta (Mng. Dir.); O. E. S. Whiteside, Coleman, Alta.
 (Gen. Mgr.); W. G. Graves, Spokane, Wash. (Sec.); J. Emerson, Coleman,
 Alta. (Treus.).

History.—Plant installed in 1904, with additional unit in 1914. The lighting plant forms part of the general power plant, used in the operation of the

company's coal mines.

Capital invested in Plant and Equipment, \$173,986.

Plant. Location .- Plant located at Coleman, adjacent to Canadian Pacific Ry.

Installation,—Boilers—10 return tubular, 150 h.p. each, total 1,500 h.p.; Steam Engines—2 reciprocating, 450 h.p. each; Steam Turbine—1 turbine, 1,000 h.p.; total prime power 1,900 h.p.; Generators—2 West, D.C., 250 k.w. each, 200 r.p.m.; 1 British Gen. Elect., A.C., 3-phase, 60-cycle, 940 k.v.a.

Power. Local distribution lines serve the municipality of Coleman.

Use of Power.—Power is used for lighting and operation of company's coal mines.

Power is delivered adjacent to Canadian Pacific Ry.

The company develops power for use in its own mines; the only power sold is for lighting.

CORONATION.

Municipality of Coronation. (Fuel Power Plant No. 5FD₁). Nov., 1918.
Officials.—A. O. Thomas (Mayor); Roy T. Cunliffe (Sec. Treas.).

History.-Plant installed in 1914

Capital invested in Plant and Equipment, -\$15,000.

Plant. Location,-Plant located in Coronation, Alta.

Installation.—Boilers—2 return tubular at 120 h.p. each; Steam Engine—1 reciprocating at 120 h.p.; Generator—1 A.C., 3-phase, 60-cycle, 75 k.v.a.

Power. Local distribution lines serve the municipality of Coronation.

Use of Power,-Power is used for lighting.

Power is delivered adjacent to Canadian Pacific Ry.

DIDSBURY.

Municipality of Didsbury. (Fuel Power Plant No. 5CE3). May, 1918.

Officials,—G. B. Sexsmith (Mayor); A. Brusso (Sec.-Treas.). History,—Plant installed in 1912.

Capital invested in Plant and Equipment, -\$28,300.

Plant. Official. John Myolsness (Supt.).

Location.—Plant located in Didsbury, Alta.

Installation.—Steam Engine—1 reciprocating, 100 h.p.; Generator—1 West, A.C., 3-phase, 50 k.w., 1,200 r.p.m.

Power. Local distribution lines serve the municipality of Didsbury.

Use of Power.—Power is used for lighting and general power purposes.

Power is delivered adjacent to Canadian Pacific Ry.

Power rate, -8 cents per k.w. hr. with 10 per cent discount.

DRUMHELLER.

Northwestern Engineering and Supply Company, Ltd. (Fuel Power Plant No 5CE₂). Jan, 1918.

Address.—Drumheller, Alta.

Official,-Geo. B. Griffith, Calgary, Alta. (Pres., Sec. and Mgr.).

History.—Original plant installed 1916; present steam engine installed 1917. Capital invested in Plant and Equipment.—\$25,488.

ALBERTA.