CRANBROOK.

Cranbrook Electric Light Company, Ltd. (Fuel Power Plant No. 8NJ₂). June, 1918.
Address.—Cranbrook, B.C.

Officials,—R. E. Beattie, Cranbrook, B.C. (Pres.); Geo. A. Leitch, Cranbrook, B.C. (Vice-Pres.); E. H. McPhee, Cranbrook, B.C. (Sec.)

History,-Plant installed in 1909.

Capital,-Authorized, \$150,000. Issued, \$58,490.

Capital invested in Plant and Equipment, \$68,825.

Plant. Official,-R. C. Eakin (Gen. Supt. and Engr. Pwr. Sta.).

Location,-Plant located in Cranbrook, B.C.

Installation,—Steam Engines—3 Armstrong reciprocating, 150 h.p. each, total 450 h.p.; Generators—1 Allis-Chalmers-Bullock, A.C., 2-phase, 60-cycle, 75 k.w., 909 r.p.m., 1 Allis-Chalmers-Bullock, A.C., 2-phase, 69-cycle, 250 k.w., 150 r.p.m., total 325 k.w.

Power. Local distribution lines serve the municipality of Cranbrook.

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

Power is delivered adjacent to Canadian Pacific Ry.

CUMBERLAND.

Served by Cumberland Electric Lighting Co., Ltd., with power purchased from Canadian Collieries (Dunsmuir), Ltd.; see Union Bay, B.C.

DELTA.

Served by British Columbia Electric Railway Co., Ltd.; see Vancouver, B.C.

DUNCAN.

Municipality of Duncan. (Fuel Power Plant No. 8HA.,). Feb., 1918.

Officials, -E. F. Miller (Mayor); J. Greig (Clerk).

History.-Plant installed in March, 1915.

Capital invested in Plant and Equipment, -\$65,000.

Plant. Location,-Plant located in Duncan, B.C.

Installation,—Oil Engines—2, at 100 h.p. each, total 200 h.p.; Generators—2 Can. West., A.C., 3-phase, 60-cycle, 60 k.v.a. each, 212 r.p.m., total 120 k.v.a.

Power. Local distribution lines serve the municipality of Duncan.

Use of Power,—Power is used for lighting and general power purposes. Power is delivered adjacent to Esquimalt and Nanaimo Ry. (C. P. Ry.).

ENDERBY.

Okanagan Saw Mills, Ltd. (Fuel Power Plant No. 8LC,). Jan., 1918.

Address,—Enderby, B.C.

Officials,—A. R. Rogers, Enderby (Pres.); T. M. Lewis, Enderby (Gen. Mgr.);
D. J. Craig, Enderby (Sec.).

History,-Plant installed in 1908.

Capital invested in Plant and Equipment,-\$14,306.

Plant. Location,—Plant located at Enderby, B.C.

Installation,—Steam Engine—1 reciprocating, 100 h.p.; Generator—1 Gen. Elect., A.C., single-phase, 60-cycle, 75 k.w., 900 r.p.m.

Power. Local distribution lines serve the municipality of Enderby.

Use of Power.-Power is used for lighting and operating saw-mills.

Power is delivered adjacent to Canadian Pacific Rv.

ESQUIMALT.

Served by British Columbia Electric Railway Co., Ltd.; see Victoria, B.C.

BRITISH COLUMBIA.