OFFICE OF J. P. WAGNER,

Manufacturer of Sashes, Doors, Blinds, Etc. 59-73 ADELAIDE ST. WEST.

J. W. HERMAN, ESQ.

TORONTO, April 29th, 1887.

DEAR SIR,—The Brauninger's Patent Boiler Water Purifier you put into my boiler has so far given good satisfaction. It is a first-class arrangement for catching the sediment, as the water goes into the boiler it prevents it from getting to the bottom, and also from attaching itself around the tubes, and that means a saving of fuel, as well as saving the boiler, which is a great consideration. Hoping you may be able to do a good business in this line, I remain,

Yours truly,

J. P. WAGNER.

OFFICE OF A. R. CLARKE & CO. Manufacturers of Morocco, Goat, Calf and Sheep Leathers, 28 FRONT ST. EAST.

WORKS—153-161 EASTERN AVE. Toronto, Aug. 19th, 1887.

MR. J. W. HERMAN,

DEAR SIR,---We have had one of Brauninger's Patent Boiler Water Purifiers in one of our boilers for the past six months and find it keeps the boiler perfectly free from scale, and can recommend it for this purpose.

Yours truly,

Toronto Mill Furnishing Works, 2, 4 and 6 CHURCH 97., 26-48 ESPLANADE ST. A. R. CLARKE & CO. Toronto, Aug. 22nd, 1887.

MR. J. W. HERMAN,

OFFICE OF WILLIAM & J. G. GREEY,

DEAR SIR,—We have been using your Boiler Water Purifier for nine months, and after examining it several times we find that it does just what you claim for it. As a preventative against the formation of scale we do not think there is anything in the market to equal it.

> WM. & J. G. GREEY. Per T. MAGUIRE, Foreman.

THE KNECHTEL FURNITURE CO. Wholesale Furniture Manufacturers.

HANOVER, Ont., Aug. 22nd, 1887.

J. W. HERMAN, TORONTO.

DEAR SIR,—In reply to yours of the 16th inst., we would say that we like your Patent Boiler Water Purifier very well, we clean it about once a month and the pans are full of dirt.

Yours truly,

THE KNECHTEL FURNITURE CO.

Per R. J. B.

When writing for price send the following measures :

Diameter of Boiler. Diameter of Man hole (length and width).

Distance between upper row of Flues and top of Boiler.

Size of Feed Pipe.

The Purifier consists of the following parts :

FIRST.—An iron stand (see fig. 4).

SECOND.—A number of heavy galvanized iron pans (fig. 2), (number ac cording to size of Boiler) 24 inches long, 12 inches wide and 2 inches deep.

THIRD.—A dipper (fig. 5) to lift the pans out when filled.

FOURTH.—The feed nipple, A A, and guard against splashing, B (fig. 3). One check valve and one globe or angle valve are furnished with each Purifier.