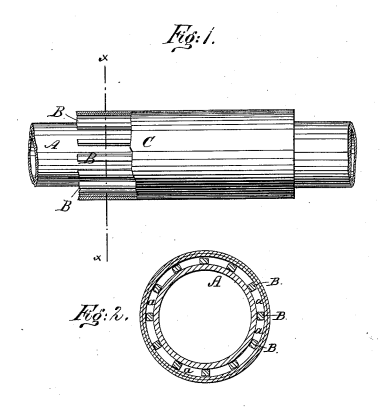
G. B. WIESTLING.

LAGGING FOR COVERING STEAM-PIPES.

No. 192,474.

Patented June 26, 1877.



WITNESSES;

Chao Nida.

INVENTOR:

G. B. Wiestling!

BY

MILLIAN

ATTORNEYS.

UNITED STATES PATENT OFFICE.

GEORGE B. WIESTLING, OF MOUNT ALTO, PENNSYLVANIA.

IMPROVEMENT IN LAGGING FOR COVERING STEAM-PIPES.

Specification forming part of Letters Patent No. 192,474, dated June 26, 1877; application filed April 23, 1877.

To all whom it may concern:

Be it known that I, GEORGE B. WIEST-LING, of Mount Alto, in the county of Franklin and State of Pennsylvania, have invented a new and Improved Lagging, of which the following is a specification:

Figure 1 is a side elevation of a section of pipe covered with my improved lagging. Fig. 2 is an enlarged transverse section, taken on line x x in Fig. 1.

Similar letters of reference indicate corre-

sponding parts.

My invention relates to lagging or covering to be applied to pipes and boilers to prevent the radiation of heat; and it consists of an envelope of one or two thicknesses of ordinary straw board separated from the surface of the boiler or pipe, as hereinafter described.

In the drawing, A is a pipe, which may represent any steam-heated surface to be protected by the lagging. B B, &c., are strips of wood, which may be of any desired width and thickness, and are arranged a small distance apart around the pipe A. C is a covering that consists of one or more thicknesses of straw-board wrapped around the strips B inclosing the air-spaces a. Another form of lagging is shown at the opposite end of the

tube A, which consists of a straw rope, D, wound around the pipe and covered with sheets of straw-board, as in the other case.

The coils of the rope are placed a small distance apart, and the covering C, when placed around the rope D, incloses air-spaces, which, together with the rope, prevents the radiation of heat from the pipe. The strips B, as well as the straw-board covering B, may be retained in place by cords or wires.

The lagging may be applied with advantage to water pipes to prevent freezing.

The advantages of this covering over others now in use are its cheapness, its adaptability to the purpose, and its effectiveness in retaining heat.

I am aware that it is not new to form deadair chambers or spaces about a boiler or pipe, or to use for this purpose felt, tarred paper, hair, cement, or hemp rope; but

What I claim is-

A lagging for boilers, pipes, &c., consisting of longitudinal strips B and straw-board C, substantially as shown and described.

GEO. B. WIESTLING.

Witnesses:

OLIVER ALTER, J. E. CHILDS.