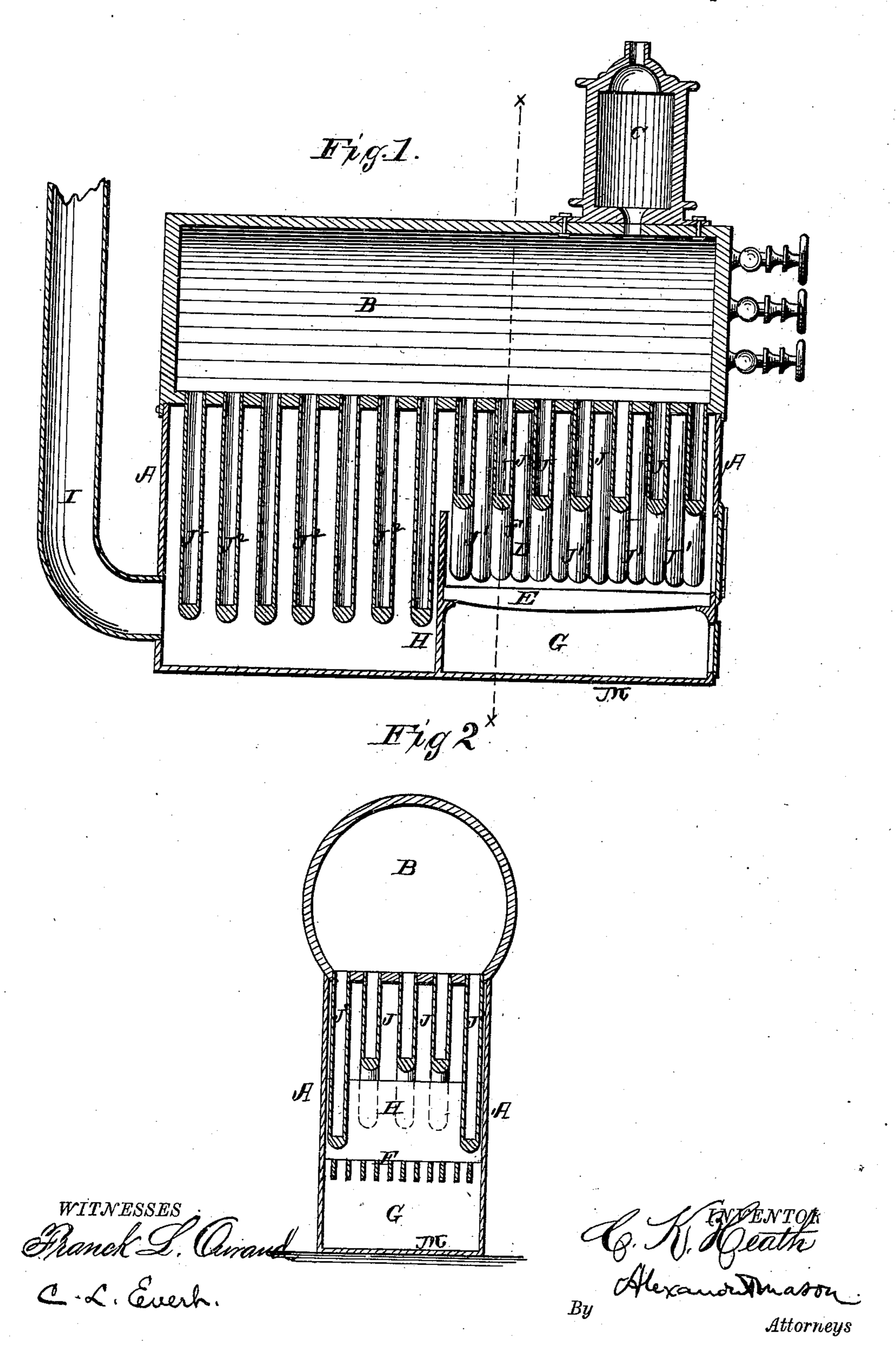
C. K. HEATH. DROP-TUBE STEAM BOILEI

No. 189,216.

Patented April 3, 1877.



UNITED STATES PATENT OFFICE

COURTNEY K. HEATH, OF TOLEDO, OHIO.

IMPROVEMENT IN DROP-TUBE STEAM-BOILERS.

Specification forming part of Letters Patent No. 189,216, dated April 3, 1877; application filed August 12, 1876.

To all whom it may concern:

Be it known that I, Courtney K. Heath, of Toledo, in the county of Lucas, and in the State of Ohio, have invented certain new and useful Improvements in Steam-Boilers; and do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked thereon, making a part of this specification.

The object of my invention is to make a small, compact, and cheap portable steamboiler on the drop-tube or safety plan; and the nature of my invention consists in the construction and arrangement of a steam and water chamber with short water-tubes over the fire, protecting water-tubes at the sides of the fire-chamber, and long water-tubes in rear thereof, in combination with the grate, bridgewall, and exterior casing, as will be herein-after more fully set forth.

In order to enable others skilled in the art to which my invention appertains to make and use the same, I will now proceed to describe its construction and operation, referring to the annexed drawing, in which—

Figure 1 is a longitudinal section of my improved steam-boiler. Fig. 2 is a transverse vertical section of the same through the line x x of Fig. 1.

B represents a horizontal chamber, rounded on the upper side and flattened on the bottom, into which flattened bottom are screwed a number of small water-tubes, J J¹ J², to hang vertically over, behind, and on each side of the fire-space D.

Close around the hanging tubes J J¹ J², the fire-space D, and ash-pit G is placed a sheet-iron jacket or casing, A, in such a manner that the heating-surface is entirely below the

water-line. The whole is placed upon a cast base-plate, M, making a compact portable boiler.

The tubes J directly over the fire are made short to give room for the fuel.

On each side of the fire is placed a row of longer tubes, J^1 , reaching nearly to the grate E, and placed close together, thereby making a protecting water-sheet to prevent overheating of the casing A.

The tubes J² behind the fire and bridge-wall H are made still longer to give sufficient heating surface.

All the tubes are closed at the bottom by welding or other convenient means, and are connected with the chamber B at one end of the tube only.

The tubes should also be provided with interior tubes or other suitable devices for maintaining a circulation of water.

Having thus fully described my invention, what I claim as new, and desire to secure by Letters Patent, is—

The combination, in a horizontal steamboiler having easing A, with bridge-wall H, of the steam and water chamber B; having rounded top and flat bottom, from which depend the short drop water-tubes J, protecting drop water-tubes J¹ on each side of the firebox adjacent to the casing, and the long water-tubes J² in the rear of the bridge-wall, all constructed substantially as and for the purposes herein set forth.

In testimony that I claim the foregoing I have hereunto set my hand this 31st day of July, 1876.

COURTNEY K. HEATH.

Witnesses:

J. L. WOLCOTT, A. T. BARNES.