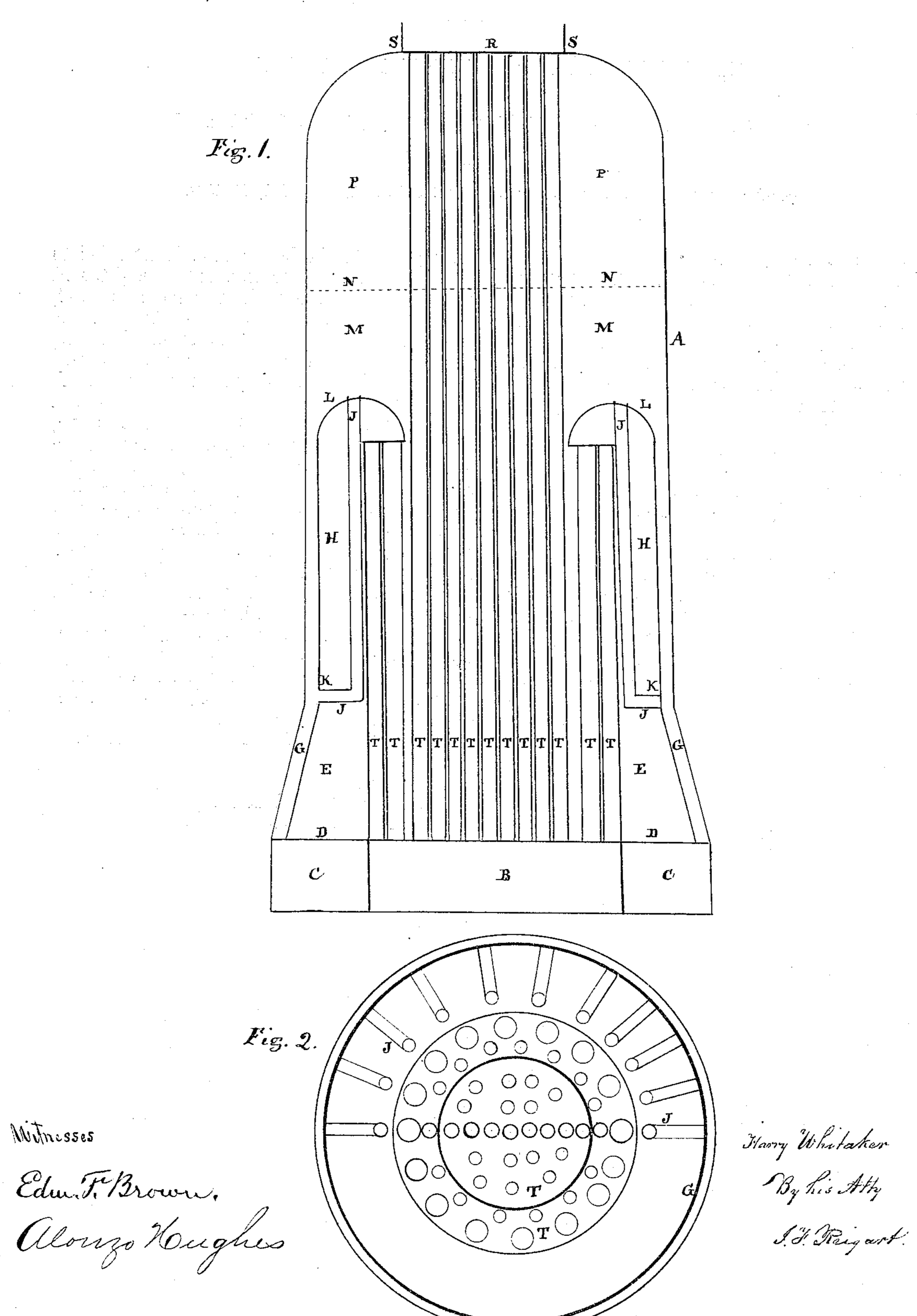
H. WHITAKER.

Improvement in Vertical Tubular Steam-Boilers.

No. 129,381.

Mutnesses

Patented July 16, 1872.



UNITED STATES PATENT OFFICE.

HARRY WHITAKER, OF NEW YORK, N. Y.

IMPROVEMENT IN VERTICAL TUBULAR STEAM-BOILERS.

Specification forming part of Letters Patent No. 129,381, dated July 16, 1872.

To all whom it may concern:

Be it known that I, HARRY WHITAKER, of New York city, State of New York, have invented new and useful Improvements in Steam-Boilers, that I style the "Vertical Superheated Steam-Boiler;" and I do hereby declare the following to be an exact description thereof, reference being had to the accompanying drawing and to the letters of reference marked thereon making a part of this specification.

Figure 1 represents a vertical section of the steam-boiler; Fig. 2, a cross-section of the same.

The nature of my invention consists in the perfectly-arched crown-plate through which the water-tubes open into the water-chamber above from the water-jacket at side. The object of my invention and improvement is to generate steam quicker, and facilitate the superheating process by dispensing with the cylinder C and the coiled spiral tubes, and the sectional segment or crown-plate G, as shown in my patent dated June 23, 1857, for improvements in steam-boilers, and making in the place of said segment of a circle, G, a perfect arch or annular dome, through which the water-tubes open into the water-chamber above.

A represents the boiler that is intended to be about ten feet ten inches in height, and five feet in diameter. B, the smoke-box; C, the ash-pit; D, the grate; E, the fire-box; G, the water-jacket; H, the combustion-chamber, that is to contain one set or more of watertubes, according to the size of the space; J, the water-tubes that lead from the jacket at K to the crown and annular dome L above, and open into the water-chamber M; N, the water-line; P, the steam-drum; R, the tubesheet; S, the smoke-pipe; TT, are the firetubes, about eighty-five in number, some of them being two inches in diameter, and others two and one-half inches in diameter, and the number of water-tubes about forty-eight.

What I claim as my invention, and desire

to secure by Letters Patent, is—

The arched dome or crown-plate L, in combination with the water-jacket G, annular fire-chamber E, descending and ascending fire-tubes T, and water-tubes J J, as herein described, and for the purposes set forth.

HARRY WHITAKER.

Witnesses:

J. FRANKLIN REIGART,
EDM. F. BROWN.