023-235

07463

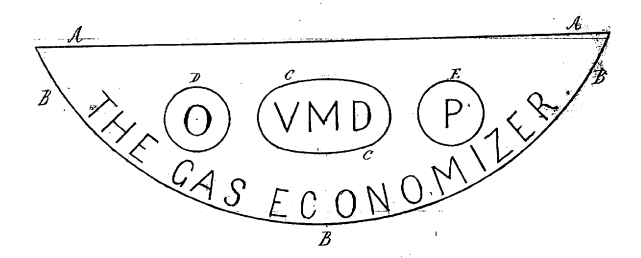
OP

9,839

DESIGN.

O. PRESSPRICH.

INSTRUMENTS FOR REGULATING THE PRESSURE OF GAS. Patented March 6, 1877. - No. 9,839.



Witnessus:

E. M. Stackpole

Inventor: Otto Pressprich

UNITED STATES PATENT OFFICE.

OTTO PRESSPRICH, OF NEW YORK, N. Y.

DESIGN FOR INSTRUMENTS FOR REGULATING THE PRESSURE OF GAS.

Specification forming part of Design No. 9,839, dated March 6, 1877; application filed November 10, 1876.

[Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, OTTO PRESSPRICH, of the city, county, and State of New York, have originated and produced a new Design for a Trade-Mark to be used to designate a new instrument for regulating the pressure of gas, which I have named "THE GAS ECONOMIZER," and the following is a full, clear, and exact description thereof, reference being had to the accompanying drawing, making part of this specification.

This design consists of five parts or members—a straight line, A A; a curved line or segment of a circle, B B B; an ellipse, C C; and two small circles, D and E. The ends of the lines A A and B B B are joined together thus forming a continuous enclosure of the whole design. The ellipse C C is a little below the line A A, exactly in the middle between the two ends of the line B B B. The small circle

D is on the left of the ellipse, and the other one, E, on its right. Along the curved line B B B, and immediately above it, is the name adopted for the said new instrument, "The Gas Economizer." In the ellipse C C are the letters "V M D," indicating an essential feature of the new instrument. In the circle D (on the left of the ellipse C C) is the letter O, and in the circle E (on the right of the ellipse C C) is the letter P, which two (O P) are the initials of my name.

What I claim as my invention or production

The design for a trade-mark, composed of the lines, parts, or members, letters, and the name, as herein set forth and shown.

OTTO PRESSPRICH.

Witnesses:

E. M. STACKPOLE, BENJ. A. WHITAKER.