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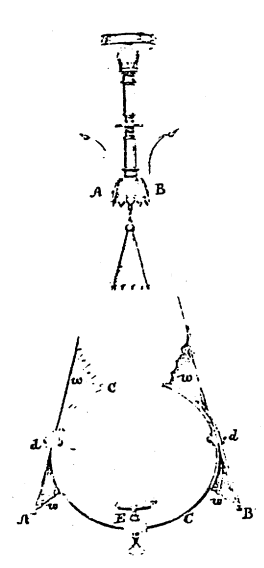
OR

10,079 D

DESIGN.

No. 10,079. Patented July 3, 1877.

Design for a Gas Pendant.



Chobert Co. Baller

## UNITED STATES PATENT OFFICE.

ROBERT C. BAKER, OF PHILADELPHIA, PENNSYLVANIA.

## DESIGN FOR PENDENT GAS-FIXTURES.

Specification forming part of Design No. 10,079, dated July 3, 1877; application filed June 23, 1877.

[Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, ROBERT C. BAKER, of the city and county of Philadelphia and State of Pennsylvania, (member of the firm of Baker, Arnold & Co.,) have invented a rew and original Design for a Pendent Gas-Fixture, of which the following is a specification:

The nature of my design is fully represented in the accompanying photographic illustration, to which reference is made.

Two pendent pieces, A A B B, of straight flat pipe—that is, pipe having a rectangular cross-section diverging from their point of support—are made tangent near their lower extremities to a third piece, CC, of similar flat pipe, bent into the form of a circle nearly complete. The straight pendants A A B B are prolonged for a suitable distance beyond their points of contact, dd, with CC, and the interior spaces or spandrels, between the straight and curved pipes, are filled by the ornamented spandrelwedges w w w, of metal or other suitable material. The short standard E, which sup-

ports the burner and globe, is attached to the inside of the circle C C at its lowest point.

I claim as my invention and desire to secure by Letters Patent—

1. A design for a pendent gas-fixture, in which pipe having a rectangular section is used, substantially as shown and set forth.

- 2. The design consisting of the combination of straight pipes, made tangent to a nearly complete circular pipe, and definitely and suitably prolonged beyond the points of contact therewith, substantially as shown and described.
- 3. The design of spandrel wedges of metal or other suitable material for the ornamentation of the combination last claimed.
- 4. A design for a pendent gas-fixture, substantially as shown and set forth.

ROBERT C. BAKER.

Witnesses:

I. LIPPMAN, THEO. P. MATTHEWS.