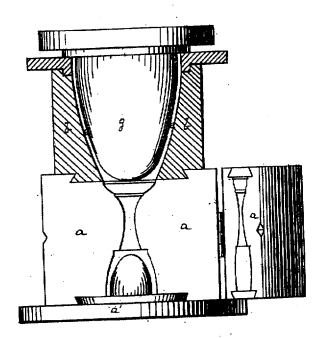
J. H. HOBBS.

DESIGN FOR GLASS GOBLET-MOLD.

No. 6,861.

Reissued Jan. 18, 1875.



Mitnesses blanding Marker J. E. Boggs Invention John H. Asbbs, On George H. Christy alty for hair and his Assigness.

UNITED STATES PATENT OFFICE.

JOHN H. HOBBS, OF WHEELING, WEST VIRGINIA, ASSIGNOR TO J. II. BOBBS BROCKUNIER & CO. OF SAME PLACE.

DESIGN FOR GLASS-GOBLET MOLDS.

Specification forming part of Design No. 6,804, dated August 19, 1873; release No. 6,861, dated January 18, 1876; application filed January 10, 1876.

DIVISION B.

To all whom it may concern:

Be it known that I, JOHN H. HOBBS, of Wheeling, in the county of Ohio, State of West Virginia, have invented a new and useful Design for Pressed Glass-Goblet Molds; and I do hereby declare the following to be a full, clear, and exact description thereof, reference being had to the accompanying drawing making part of this specification, which is a vertical section of a glass-mold, showing the design of bowl-cavity and plunger.

The lower part of the meld may be made in two parts, a a, arranged on a base-plate, a', with suitable cavities for the foot and stem parts of the goblet to be made. On this lower part I arrange the unjointed upper part b, which has a bowl-cavity, c, of the peculiar

taper form shown open at the lower end over the stem cavity, and with its up-and-down lines of its sides approaching nearly or quite to straight lines through the greater part of their length. The up-and-down lines of the plunger g are parallel to the lines of the cavity, except toward their lower ends, as shown.

I claim hereiu—
The design of tapered bowl-cavity and plunger in a glass-mold, substantially as shown and described.

In testimony whereof I, the said John H. Hobbs, have hereunto set my hand.

JOHN H. HOBBS.

Witnesses:

Jas. Cummins, B. M. Hildreth.