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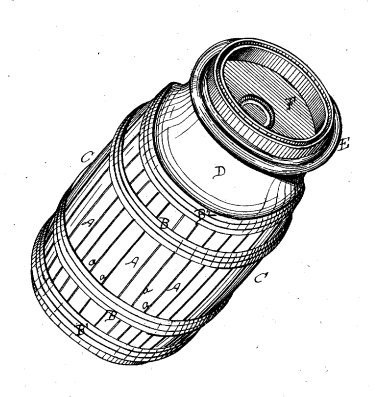
AU 292 EX OR D 9,860

DESIGN.

F. L. BODINE. GLASS JAR.

No. 9,860.

Patented March 20, 1877.



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UNITED STATES PATENT OFFICE.

FRANCIS L. BODINE, OF PHILADELPHIA, PA., ASSIGNOR TO COHANSEY GLASS MANUFACTURING COMPANY, OF BRIDGETON, N. J.

DESIGN FOR GLASS JARS.

Specification forming part of Design No. 9,860, dated March 20, 1877; application filed February 15, 1877. [Term of Patent 14 years.]

To all whom it may concern:

Be it known that I, F. L. BODINE, of the city and county of Philadelphia, and State of Penusylvania, have originated and designed a Design or Pattern for Glass Jars for the preservation of fruit or other purposes, of which the following is a full, clear, and exact description, reference being had to the accompanying drawing, making a part of this specification.

The jar is intended to represent a barrel in miniature, having at one end a suitable neck

to receive a sealing cap or stopper.

A A represent the staves, the edges being indicated by the lines a a. They (the staves) are wider at their centers than at their ends, so as to produce a suitable bilge, as at C. B B B1 B2 are the hoops, arranged in groups of

three each, one group, A, at each side of the bilge A, one group, B¹, at the lower chine, and one group, B2, near the upper part of the jar, at the place where the barrel-shaped portion joins the conical or contracted neck D. The upper open portion of the neck is expanded into a flange, E, which receives a closing cap or stopper, F.

What I claim as my invention is-

The design for a glass jar composed of a barrel-shaped body with insets a a and elevations B B B1 B2, causing the appearance of staves and hoops, and a contracted neck, D, and flange E, as shown.

FRANCIS L. BODINE.

Witnesses:

W. G. MILLIKIN, E. D. BARRETT.