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(12) **United States Design Patent**
Jones

(10) **Patent No.:** **US D739,732 S**
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(54) **METAL BEVERAGE BOTTLE**

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(US)

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(*) Notice: This patent is subject to a terminal disclaimer.

(**) Term: **14 Years**

Primary Examiner — Dana L Meyrow

(21) Appl. No.: **29/468,866**

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(57) **CLAIM**

(51) **LOC (10) Cl.** **09-01**

The ornamental design for a metal beverage bottle, as shown and described.

(52) **U.S. Cl.**

USPC **D9/500**

(58) **Field of Classification Search**

USPC D9/500, 502–505, 516, 529–530,
D9/537–541, 544–545, 549, 558, 682,
D9/685–686, 688–691, 715, 719, 724,
D9/763–764, 772, 776–777; D7/300,
D7/300.1, 598; D24/197; 215/379, 381;
220/660, 662, 675

CPC B65D 1/00; B65D 1/02; B65D 1/12;
B65D 1/14; B65D 1/16; B65D 1/165; B65D
23/00; B65D 81/00; B65D 2501/00; B65D
2501/0009

See application file for complete search history.

DESCRIPTION

FIG. 1 is a perspective view of the metal beverage bottle of the present invention.

FIG. 2 is an elevation view of the bottle of FIG. 1, the bottle being otherwise symmetrical about its longitudinal axis.

FIG. 3 is a top plan view of the bottle of FIG. 1.

FIG. 4 is a bottom plan view of the bottle of FIG. 1.

FIG. 5 is a perspective view of the metal beverage bottle of the present invention with a cap attached to the bottle.

FIG. 6 is an elevation view of the bottle of FIG. 5, the bottle being otherwise symmetrical about its longitudinal axis.

FIG. 7 is a top plan view of the bottle of FIG. 5; and,

FIG. 8 is a bottom plan view of the bottle of FIG. 5.

The broken lines in the drawings showing the pour spout, cap and bottom surface illustrate the portions of the design that form no part of the claim.

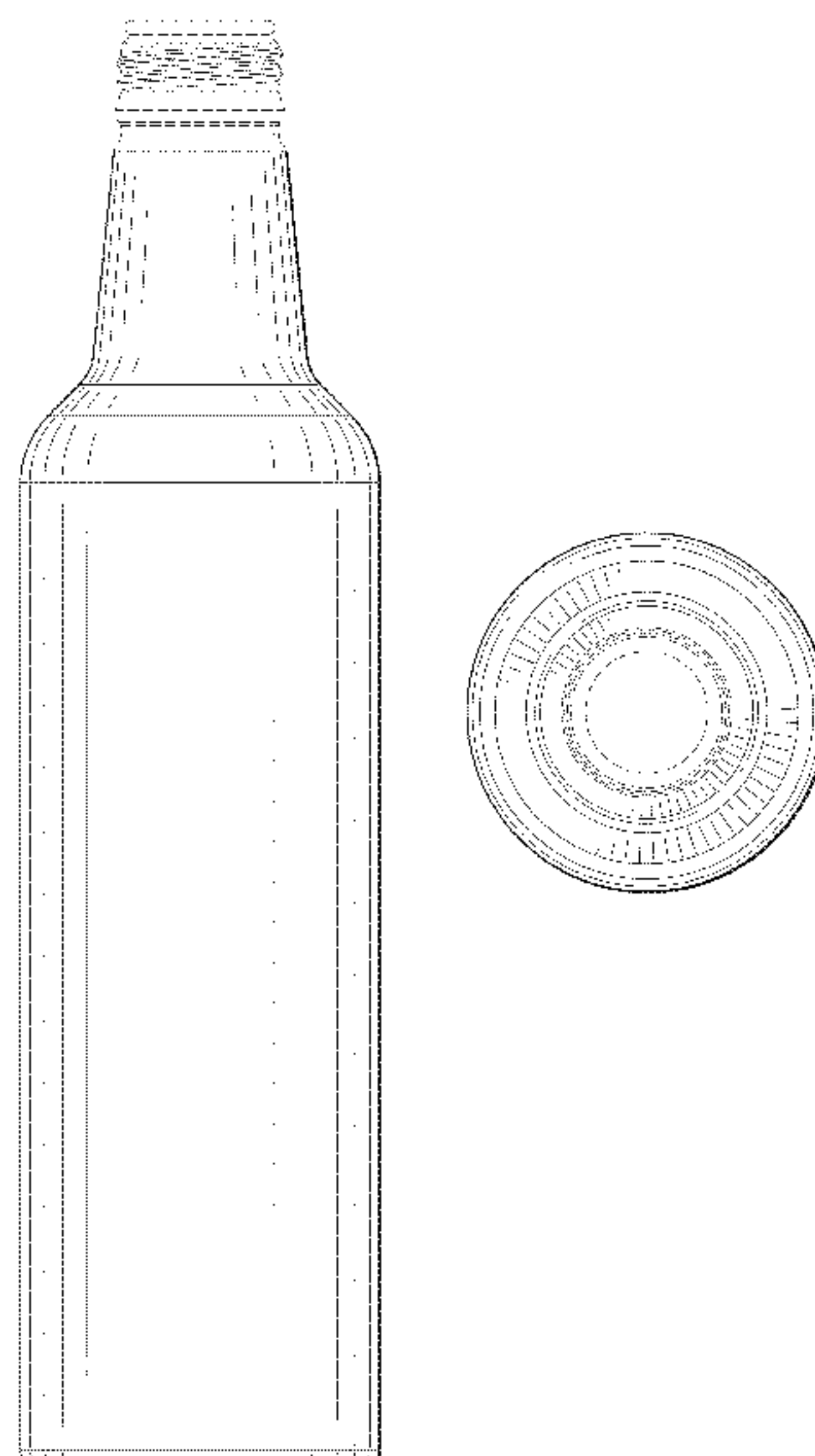
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1 Claim, 6 Drawing Sheets



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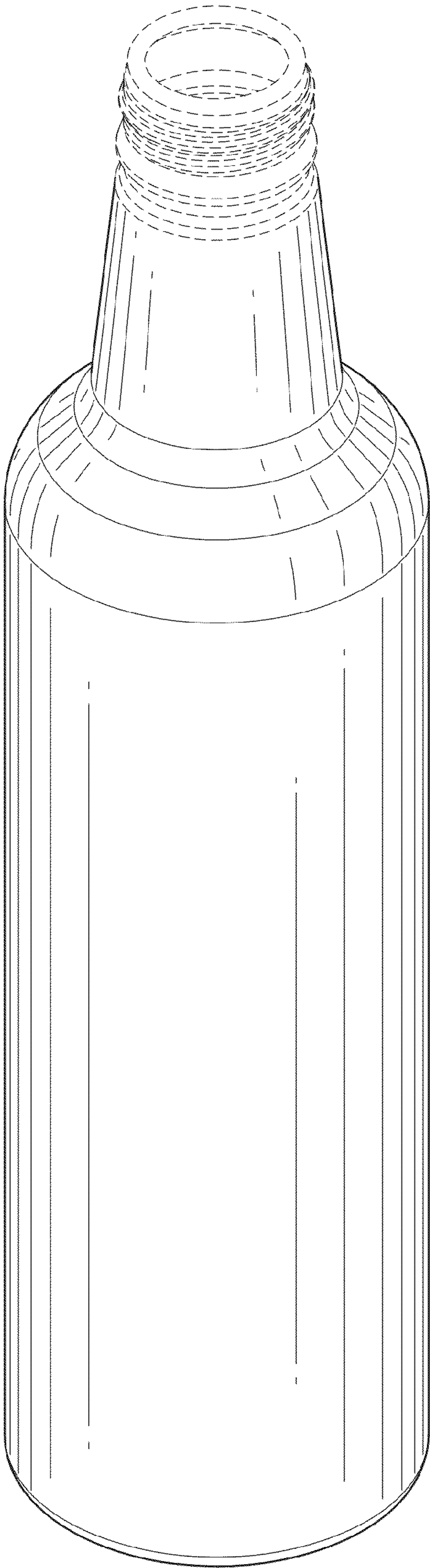


FIG. 1

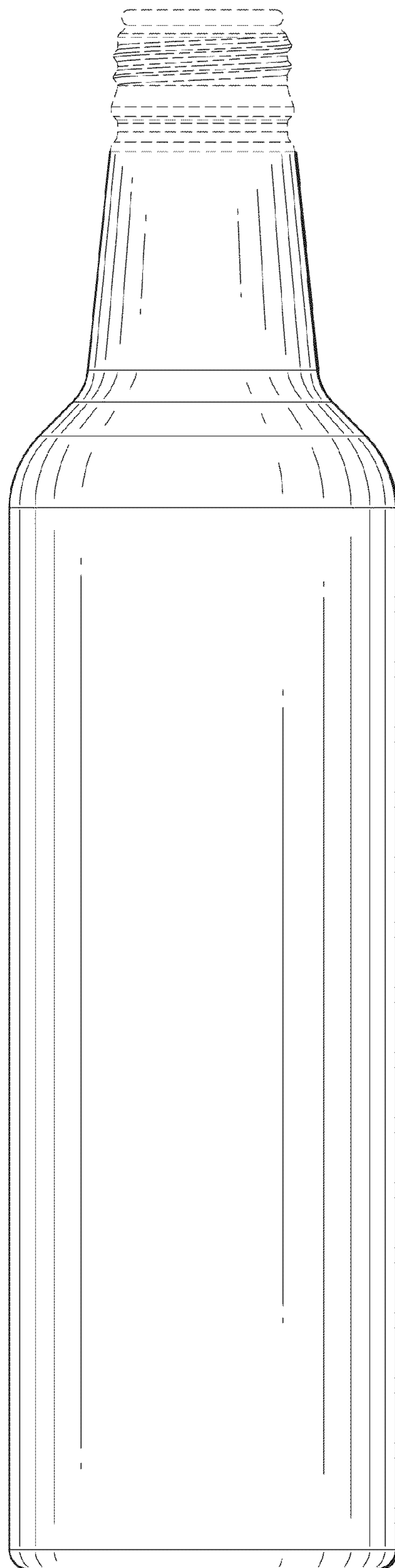


FIG. 2

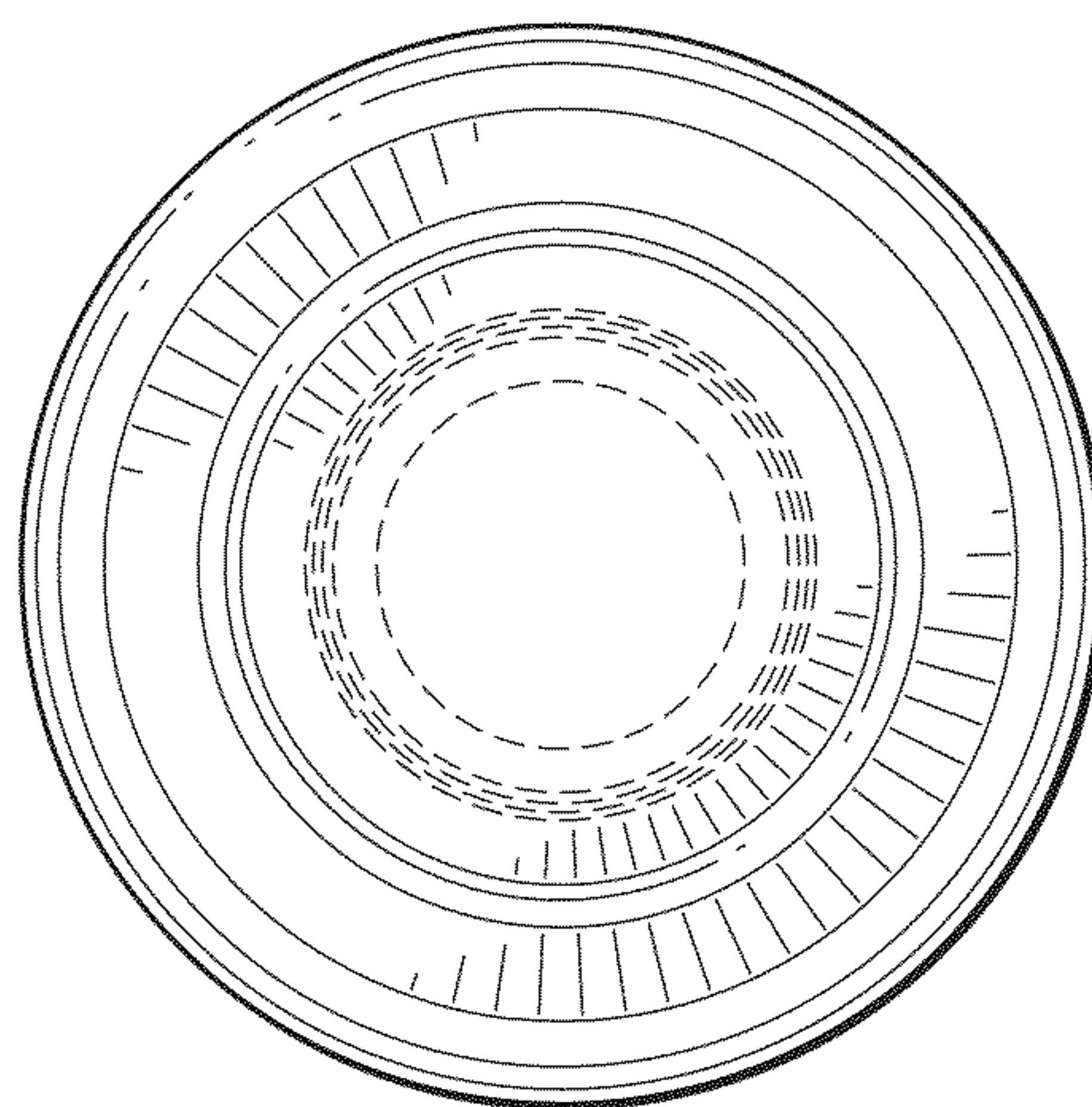


FIG. 3

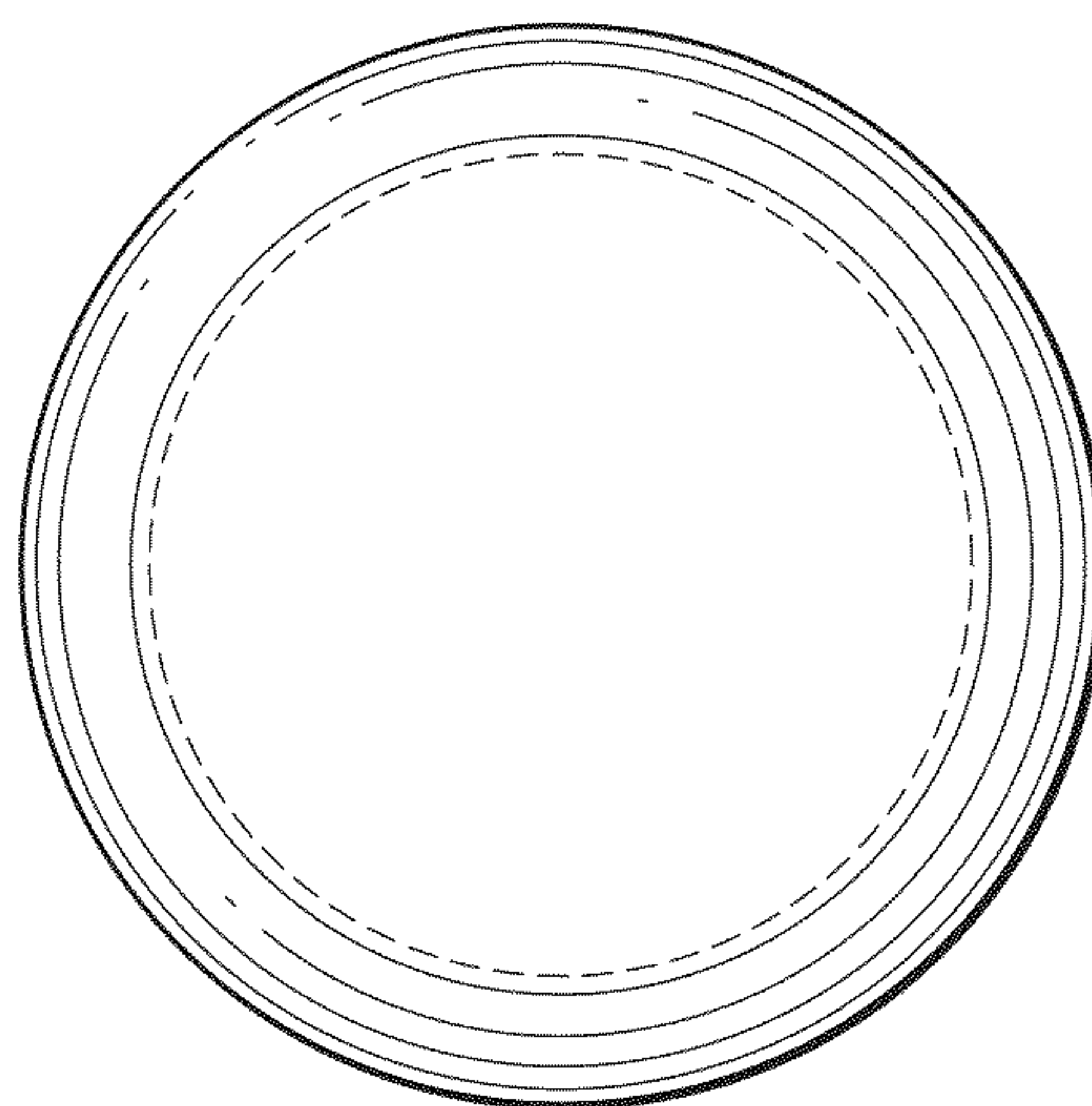


FIG. 4

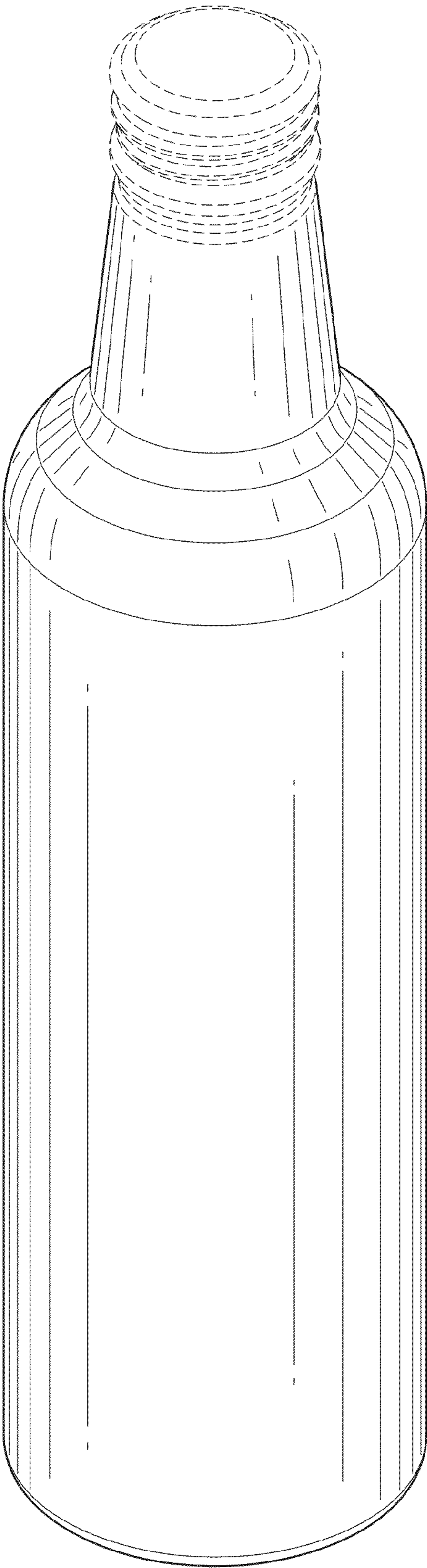


FIG. 5

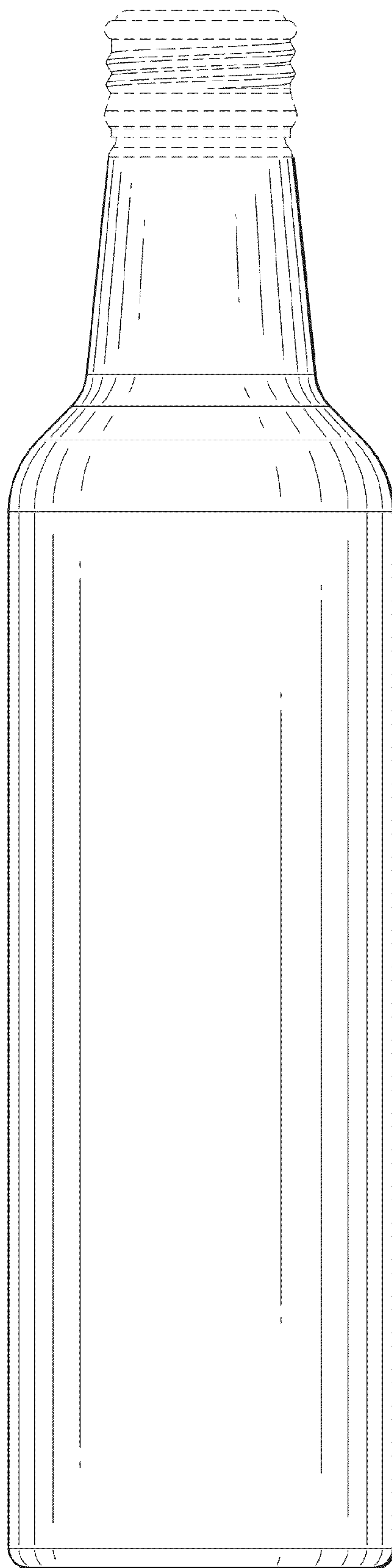


FIG. 6

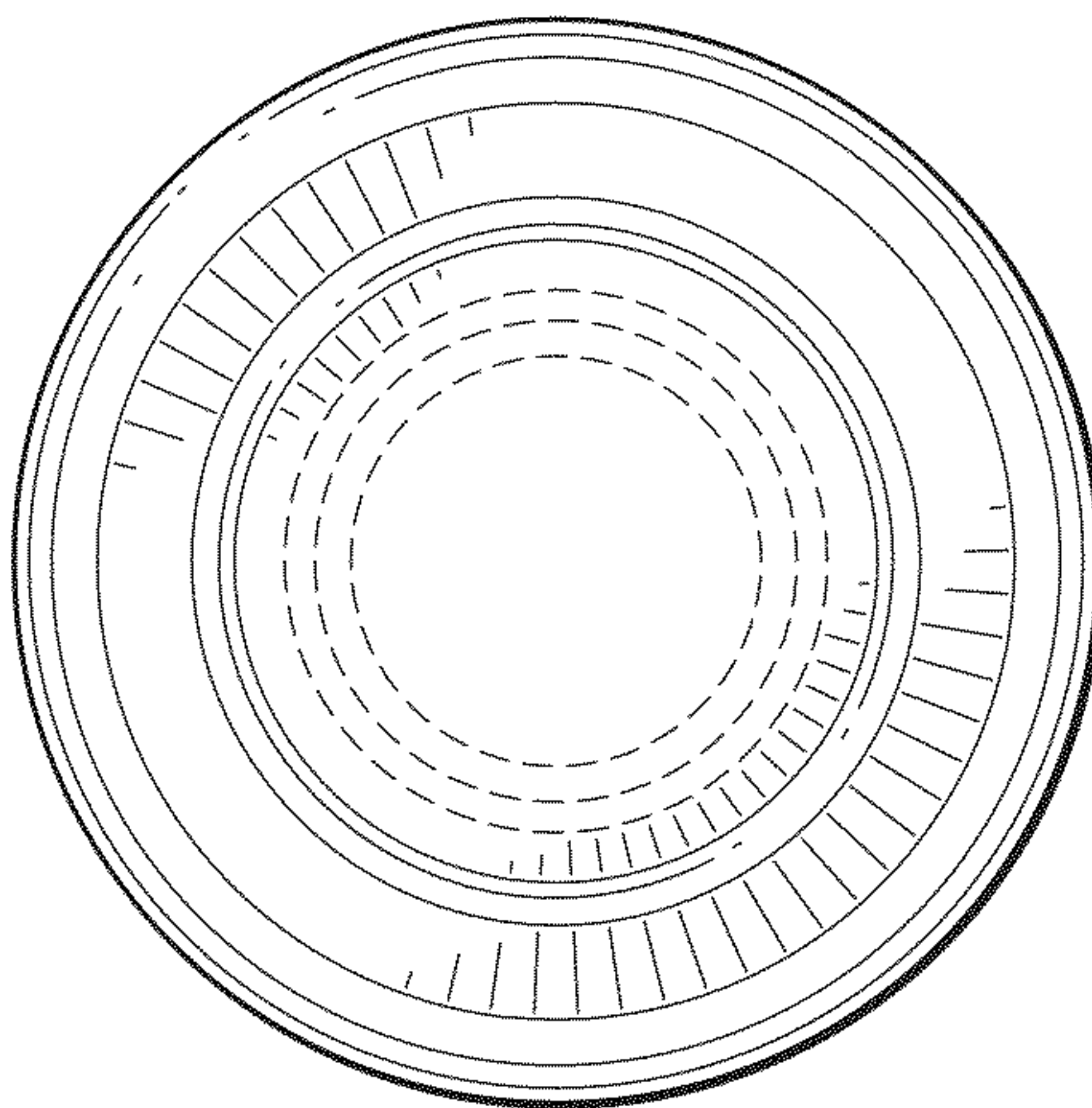


FIG. 7

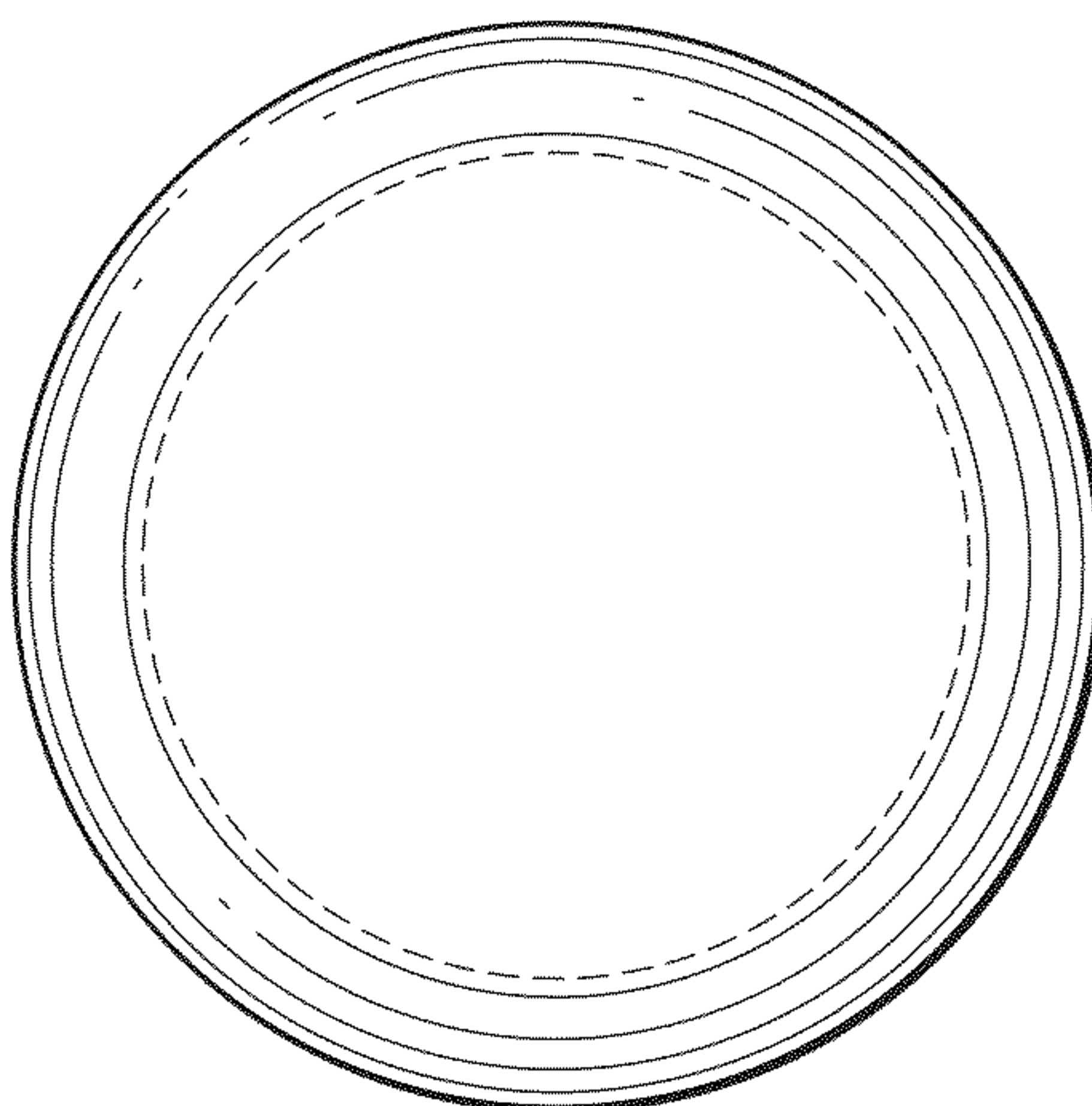


FIG. 8