



US00D979345S

(12) **United States Design Patent** (10) **Patent No.:** **US D979,345 S**
Wadsworth et al. (45) **Date of Patent:** **** Feb. 28, 2023**

(54) **CONTAINER SLEEVE**(71) Applicant: **Hydrojug, Inc.**, Ogden, UT (US)(72) Inventors: **Hayden Wadsworth**, Ogden, UT (US);
Jeffrey Steel, Midland Park, NJ (US);
Matthew Earl Meyer, Bountiful, UT
(US)(73) Assignee: **HYDROJUG, INC.**, Ogden, UT (US)(**) Term: **15 Years**(21) Appl. No.: **29/804,398**(22) Filed: **Aug. 19, 2021**(51) LOC (14) Cl. **07-09**

(52) U.S. Cl.

USPC **D7/624.2**(58) **Field of Classification Search**

USPC D7/387, 601–608, 619.1–625; D3/202

CPC A47G 23/02; A47G 23/0208; A47G
23/0216; A47G 23/0225; A47G 23/0241;
A47G 23/0258; A47G 23/0266; A47G
23/04; A47G 2023/0275; A47G
2023/0283; A47G 2023/0291; A47J
41/00; A47J 41/0066; A47J 41/0061;
A47J 41/02; A47J 41/026

See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

D616,709 S * 6/2010 Trinkle D7/625
D663,169 S * 7/2012 Beggins D7/624.2
D779,892 S * 2/2017 Seiders D7/624.2
D801,753 S * 11/2017 Piper D7/624.2
D902,665 S * 11/2020 Jacobsen A47G 23/0216
D908,444 S * 1/2021 Pape D7/607
D925,994 S * 7/2021 Wadsworth D7/624.2
D951,029 S * 5/2022 Burns D7/608

D952,410 S * 5/2022 Shinichi D7/608
D957,202 S * 7/2022 Frankcomb D7/608
2008/0237242 A1 * 10/2008 Gifford A47G 23/0216
220/592.16

OTHER PUBLICATIONS

Half Gallon Glass Water Bottle, HyrdoJug, [online], [site visited Dec. 12, 2022], Available from internet URL: <https://www.thehydrojug.com/collections/all-products/products/hydrojug-glass> (Year: 2022).*
Olive 1L (32 OZ)—Sleeve Only, myBRK, [online], [site visited Dec. 12, 2022], Available from internet URL: <https://mybkr.com/products/olive-1l-sleeve-only> (Year: 2022).*

* cited by examiner

Primary Examiner — Mary Ann Calabrese

Assistant Examiner — Natalya M Rapundalo

(74) Attorney, Agent, or Firm — Preston P. Frischknecht;
Project CIP

(57)

CLAIM

The ornamental design for a container sleeve, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of the container sleeve;

FIG. 2 is a bottom perspective view thereof;

FIG. 3 is a first side view thereof;

FIG. 4 is a second side view thereof;

FIG. 5 is a third side view thereof;

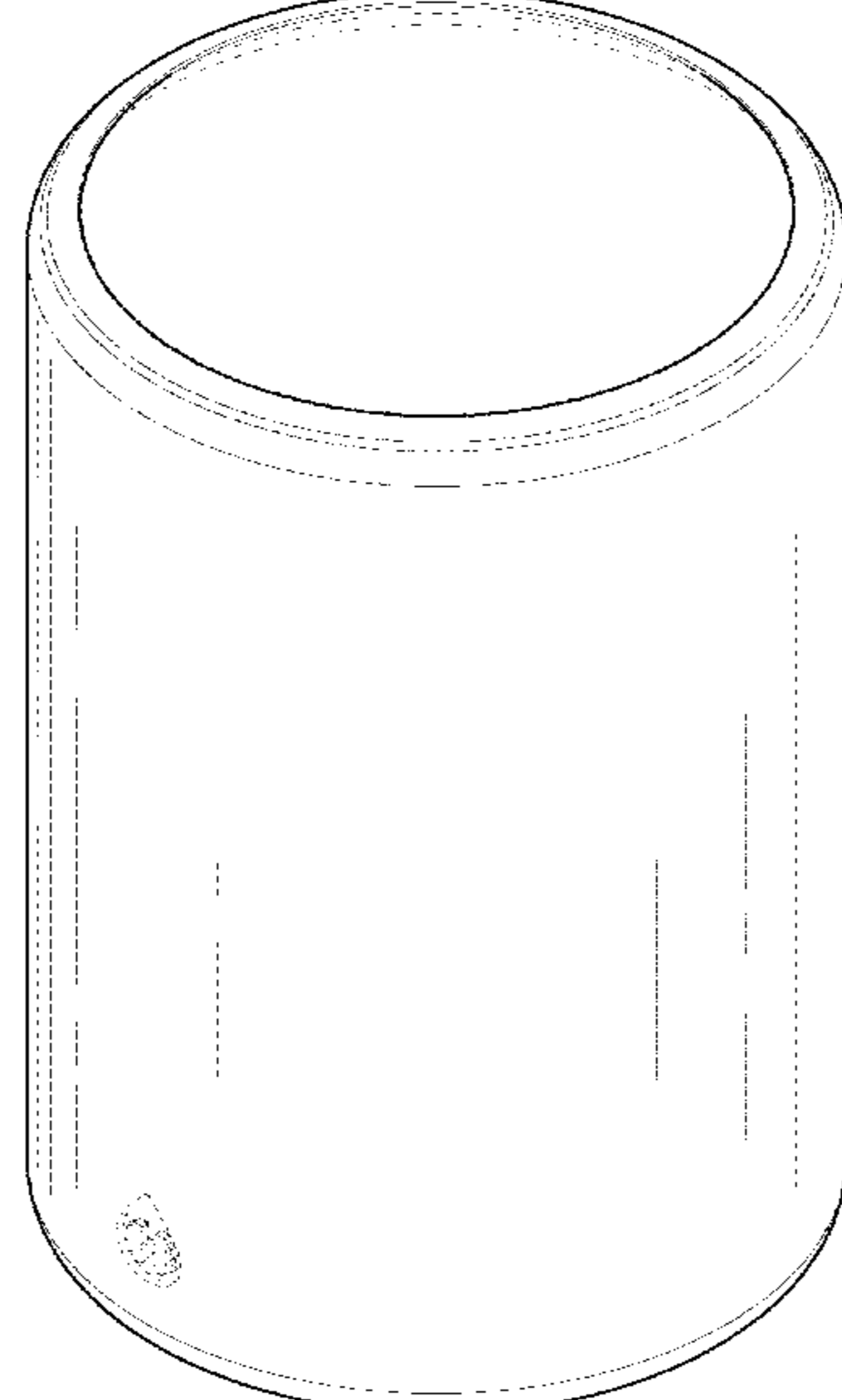
FIG. 6 is a fourth side thereof;

FIG. 7 is a top view thereof;

FIG. 8 is a bottom view thereof; and,

FIG. 9 is a top perspective view of the container sleeve in an environment of use.

The dashed lines depict portions of the container sleeve and environment and form no part of the claimed design.

1 Claim, 9 Drawing Sheets

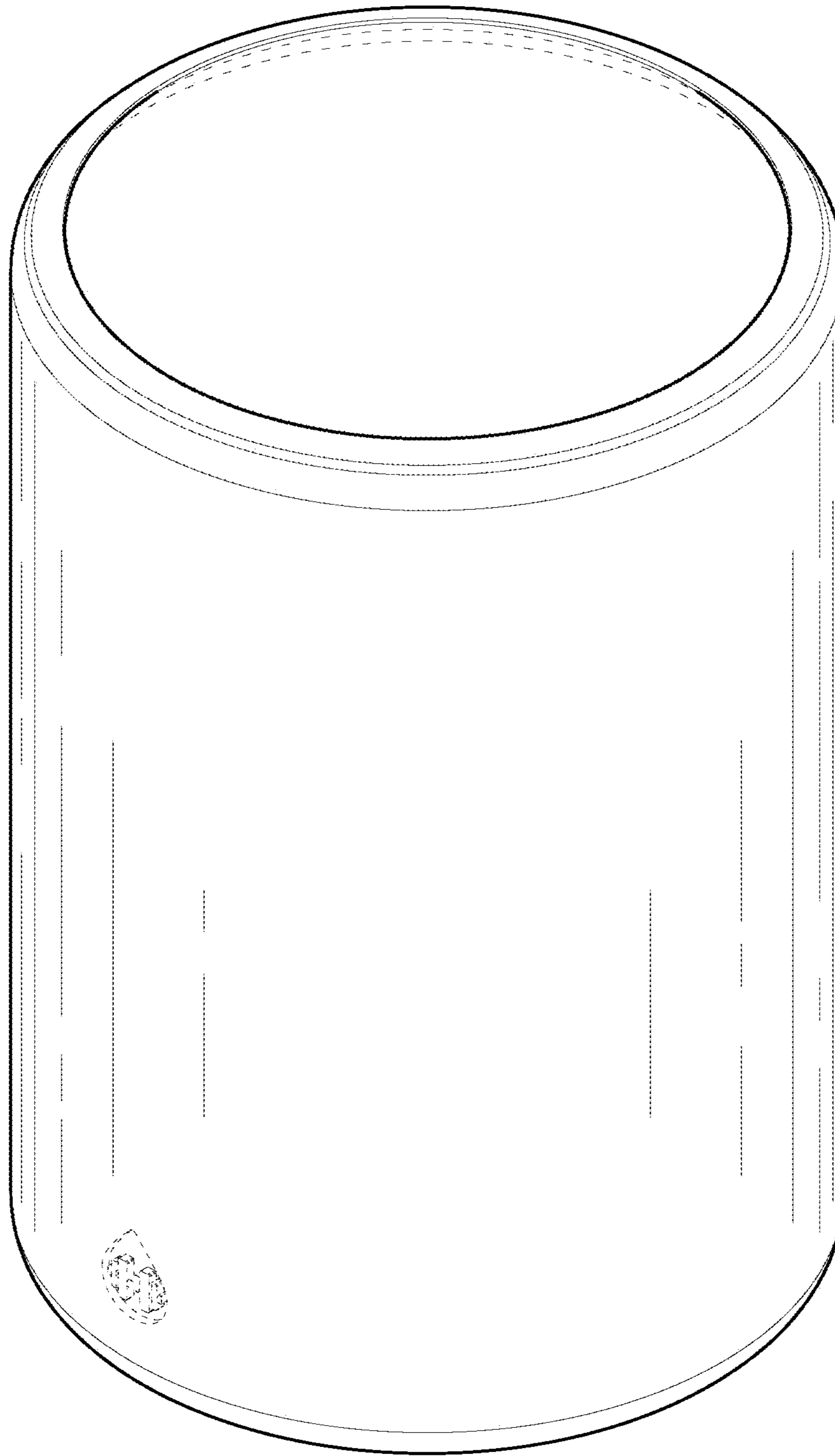


FIG. 1

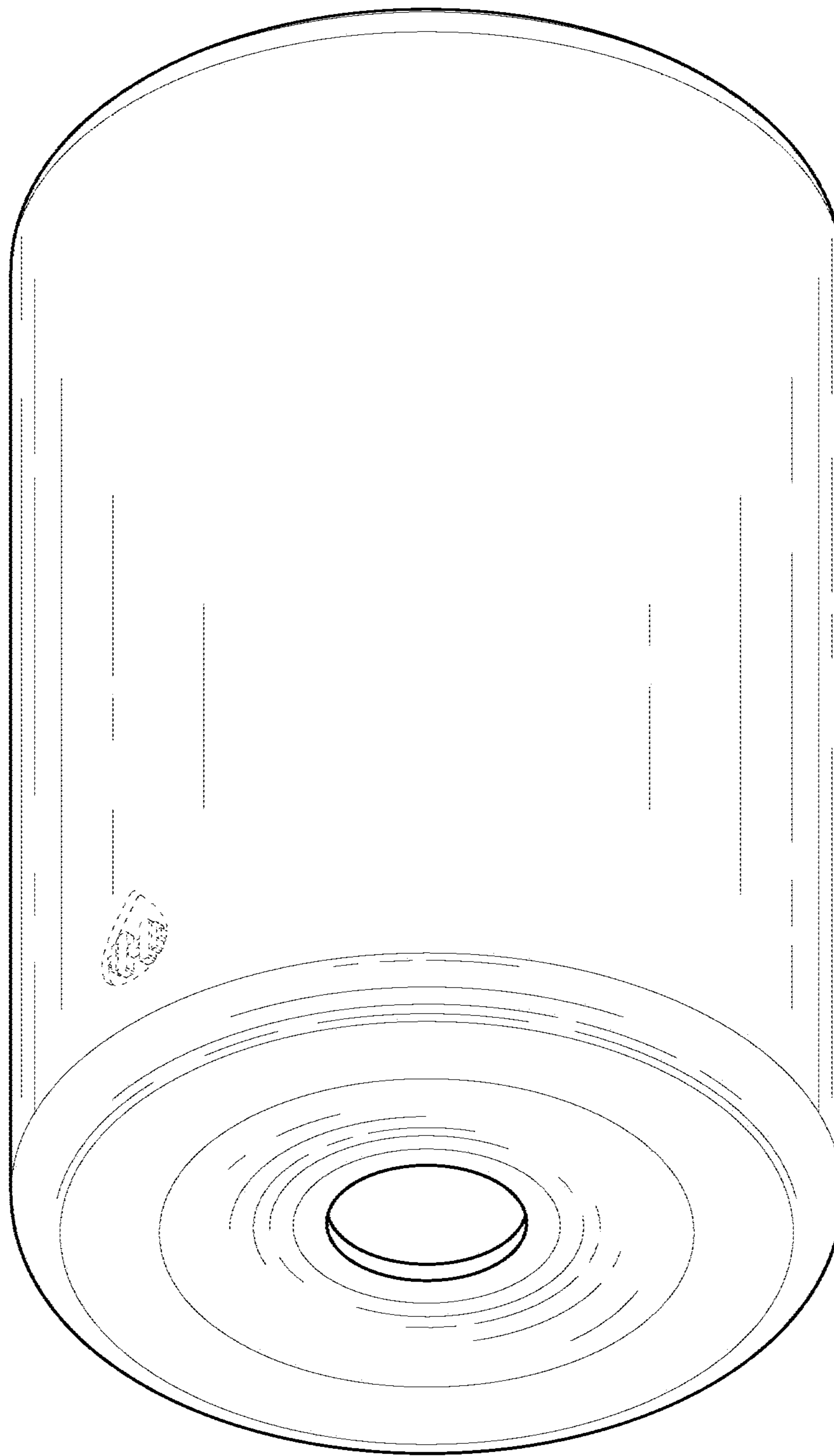


FIG. 2

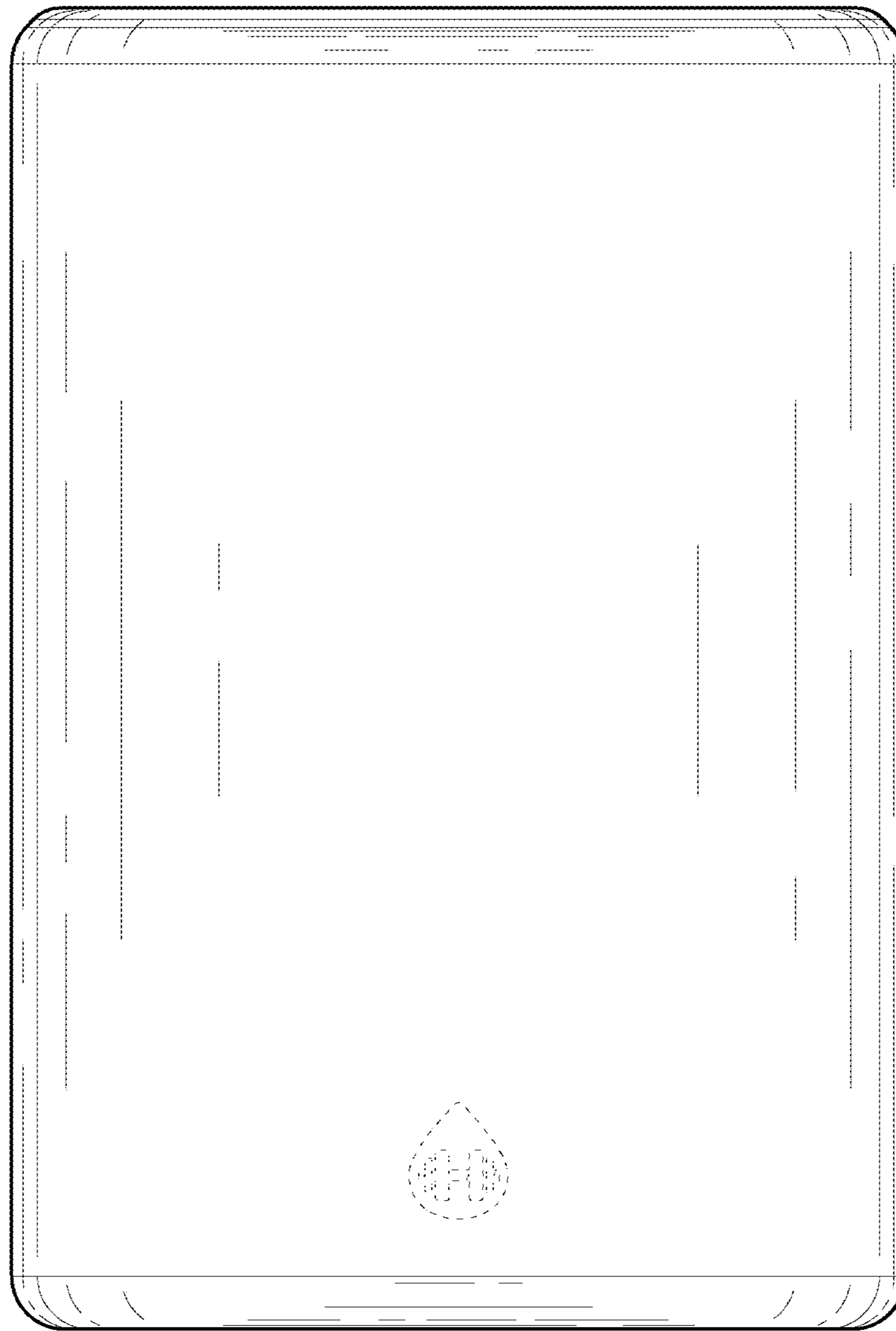


FIG. 3

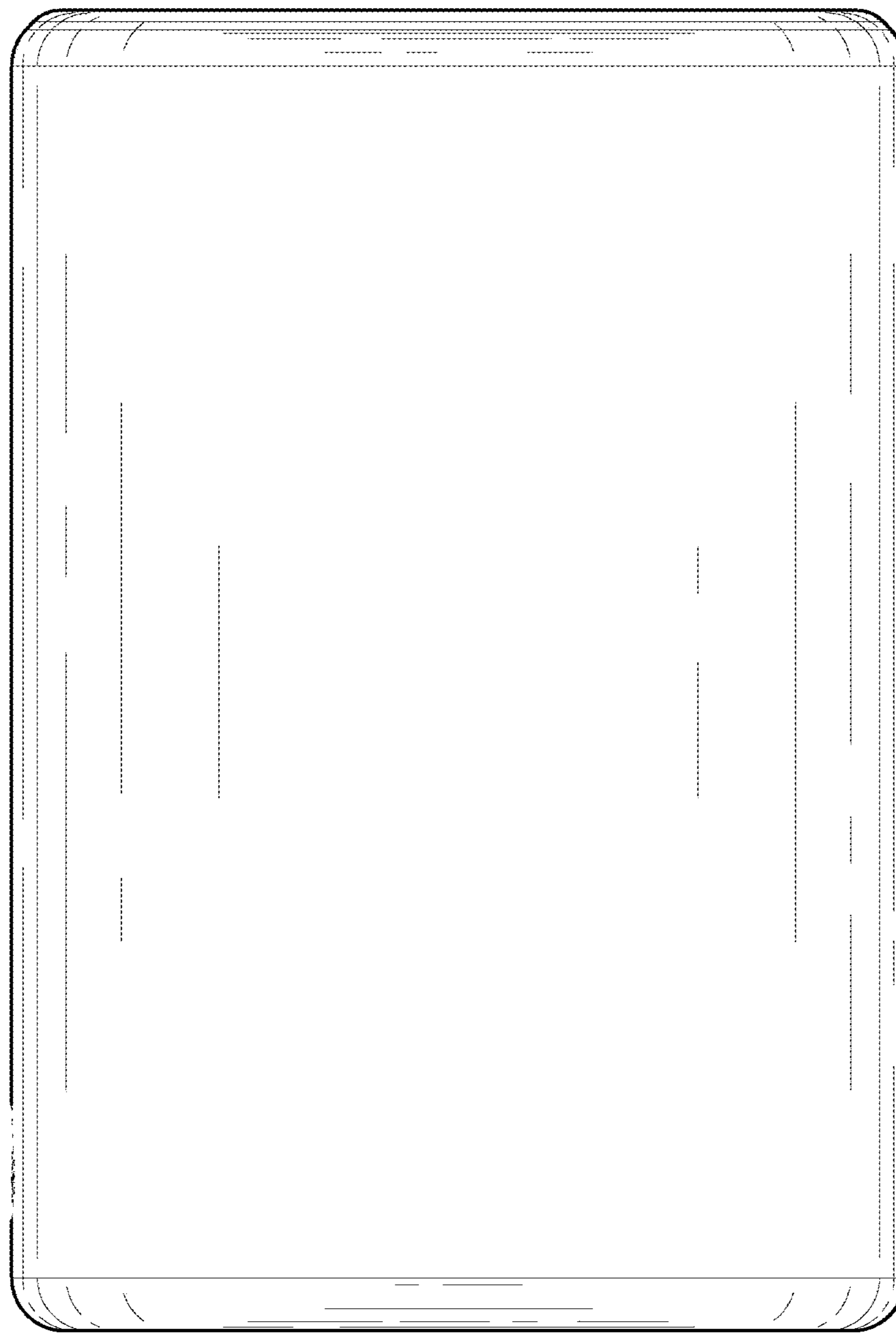


FIG. 4

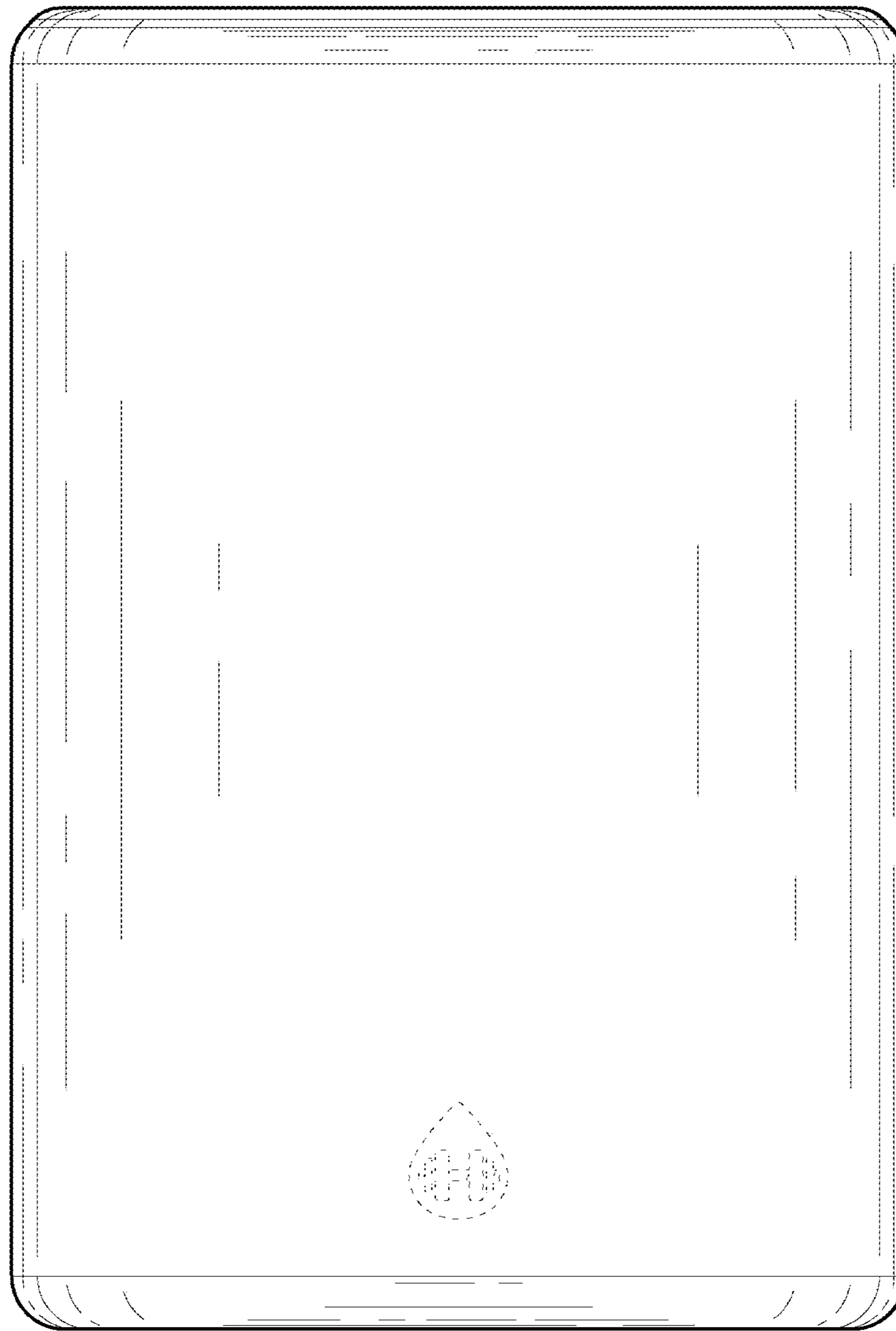


FIG. 5

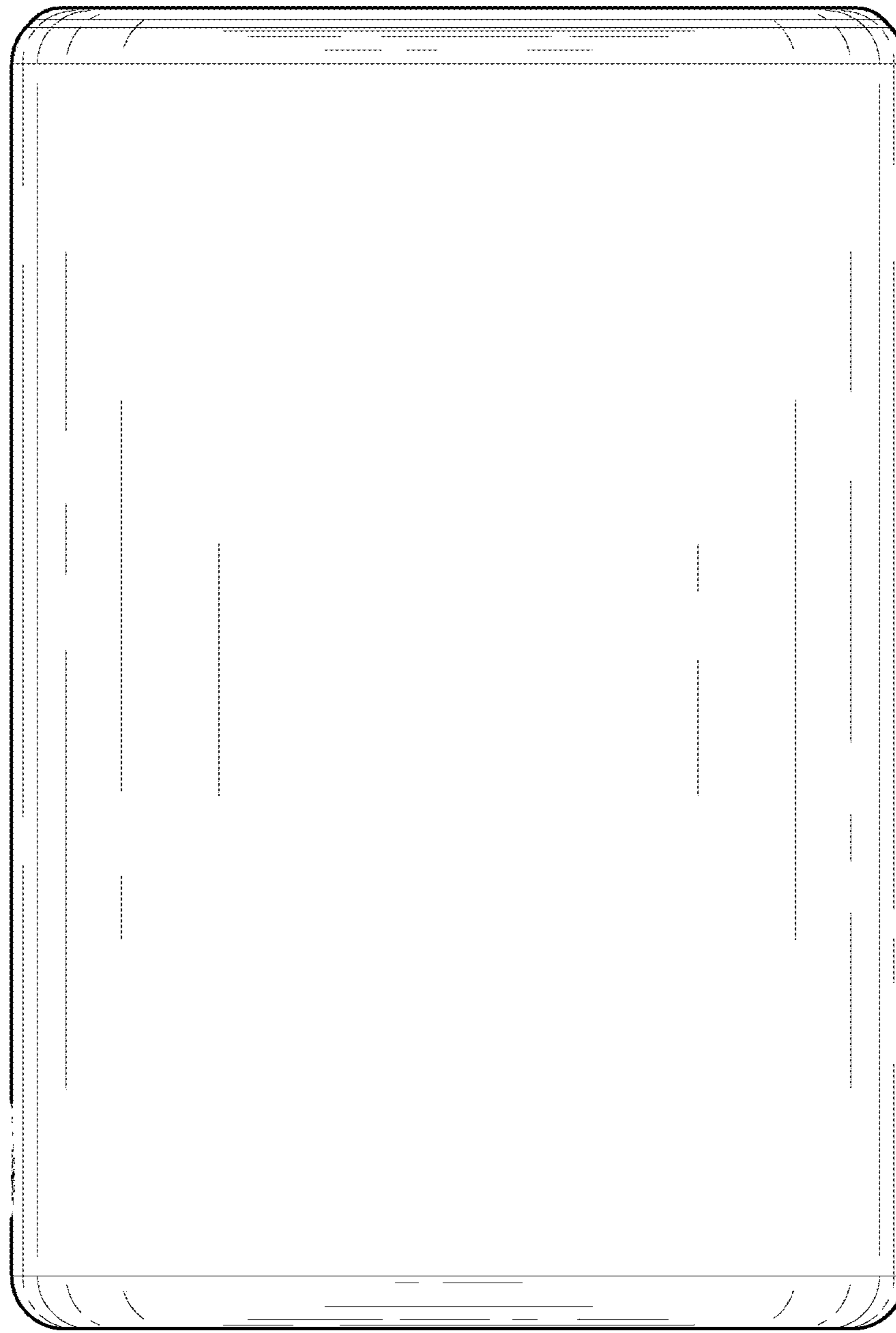


FIG. 6

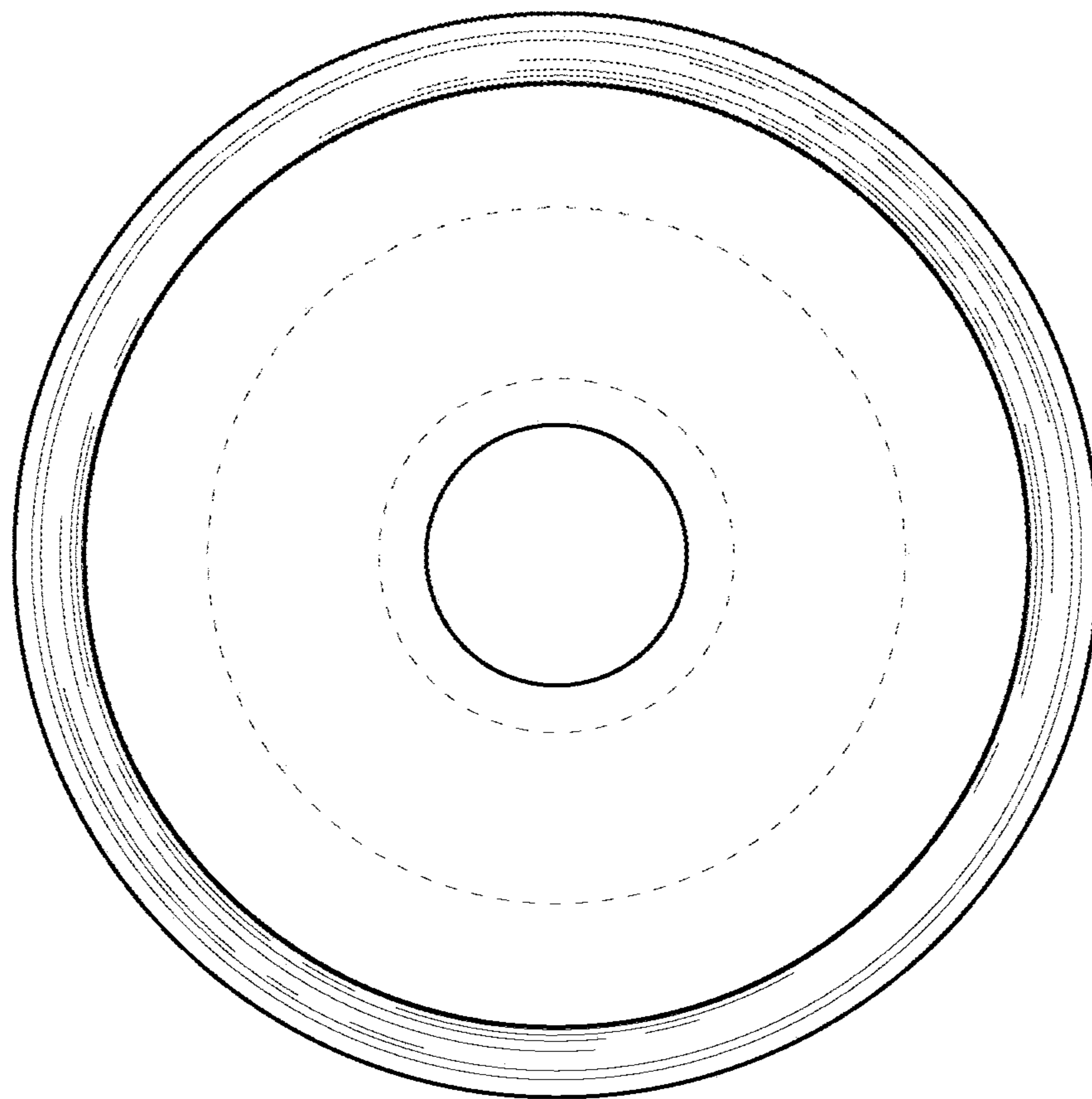


FIG. 7

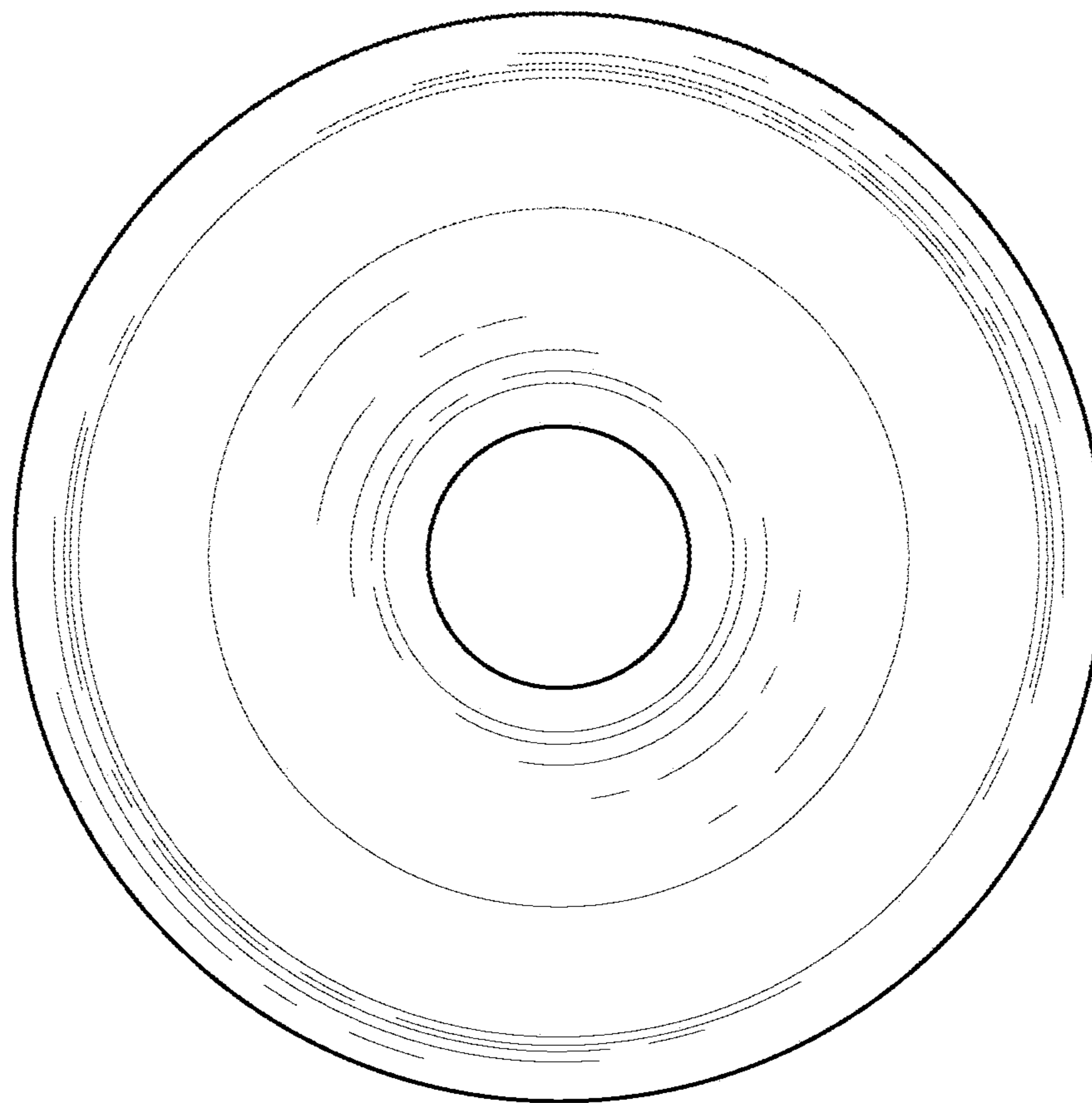


FIG. 8

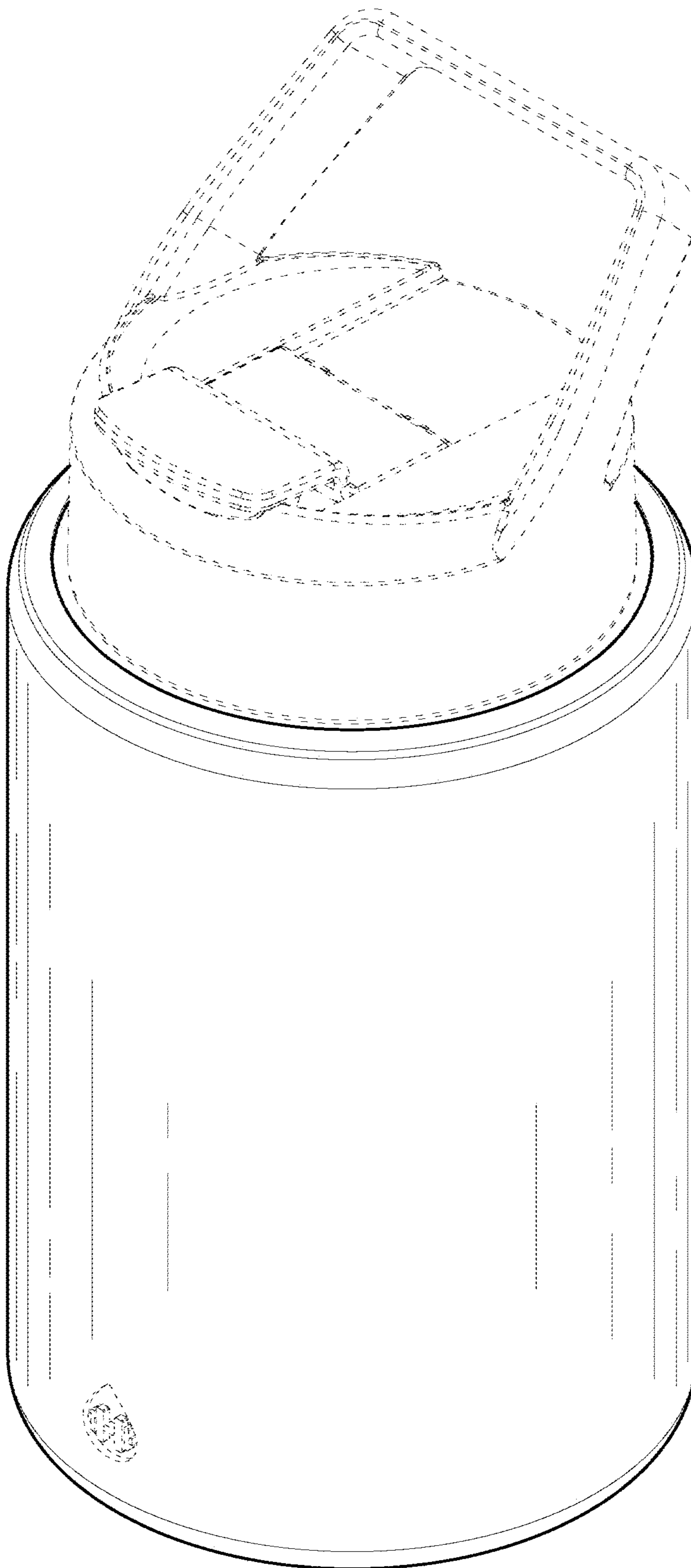


FIG. 9