



US00D732347S

(12) **United States Design Patent**
Katterheinrich et al.(10) **Patent No.:** **US D732,347 S**
(45) **Date of Patent:** **** Jun. 23, 2015**(54) **BOTTLE CHILLER**

- (71) Applicant: **TARGET BRANDS, INC.**,
Minneapolis, MN (US)
- (72) Inventors: **Kent D. Katterheinrich**, Shoreview,
MN (US); **William Peterson**,
Minneapolis, MN (US)
- (73) Assignee: **Target Brands, Inc.**, Minneapolis, MN
(US)
- (**) Term: **14 Years**
- (21) Appl. No.: **29/490,417**
- (22) Filed: **May 9, 2014**
- (51) LOC (10) Cl. **07-01**
- (52) U.S. Cl.
USPC **D7/603; D7/624.2**
- (58) **Field of Classification Search**
USPC D7/602–608, 619.1–625; 220/737, 739,
220/592.01, 592.09, 915.1, 915.2;
62/457.1–457.9, 371, 372; 215/12.1,
215/12.2, 13.1
CPC F25D 3/08; F25D 31/007; F25D 233/803;
A47G 19/2288
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 3,977,552 A * 8/1976 Lombardo 215/12.2
D259,614 S 6/1981 Angelakos
D310,155 S 8/1990 deNevers et al.
D407,606 S * 4/1999 Carrere D7/603
D488,354 S * 4/2004 Irvine D7/603
D490,274 S 5/2004 Irvine
D530,156 S * 10/2006 Moore D7/603
D621,223 S 8/2010 Bas

OTHER PUBLICATIONS

“Stainless Steel Wine Bottle Cooler—Double Wall Drink Chiller—Champagne Holder”, printed from www.ebay.com/itm/ws/eBayISAPI.dll?ViewItem&item=300899044290&item=300899044290&vectorid=229466, publicly available at least as early as Jun. 13, 2013 (3 pages).
“Gorham ‘That’s Entertainment’ Ice Bucket Chiller”, printed from www.overstock.com/Home-Garden/Gorham-Thats-Entertainment-.../K=CSETheFind&mr:referralID=03332767-ce1e-11e2-a969-001b2166c2c0, publicly available at least as early as Jun. 5, 2013 (2 pages).
“Large Stainless Steel Beverage Tub—Insulated, Holds Drinks”, printed from www.ebay.com/itm/Large-Stainless-Steel-Beverage-Tub-Insulated-holds-drinks-/281116560113, publicly available at least as early as Jun. 5, 2013 (2 pages).

(Continued)

Primary Examiner — Terry Wallace*(74) Attorney, Agent, or Firm* — JoAnn M. Seaton; Griffiths & Seaton PLLC(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a top, front perspective view of a bottle chiller showing our new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

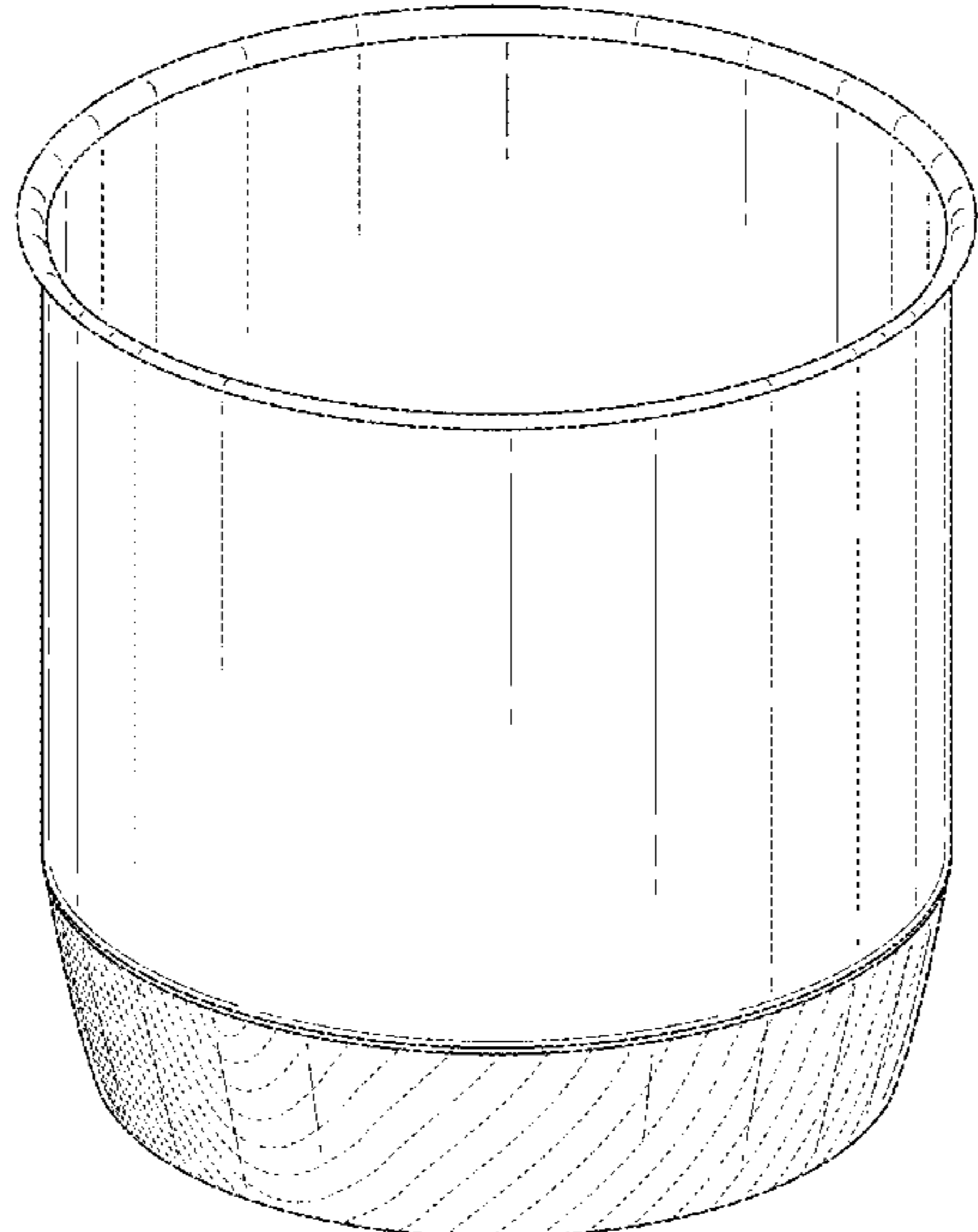
FIG. 4 is a right side view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view.

The broken lines indicate optional wood graining of a bottom portion of the bottle chiller and form no part of the claimed design.

1 Claim, 7 Drawing Sheets

(56)

References Cited

OTHER PUBLICATIONS

“Epsilon Champagne Cooler & Ice Bucket by Puiforcat”, printed from www.artedona.com/en/Bar-Wine/Champagne-coolers-ice-buckets/ . . . ampagne-cooler-ice-bucket.html?cur=3&source=froogle_us&country=us, publicly available at least as early as Jun. 5, 2013 (2 pages).

“Stainless Steel Wine Chiller with Ice Packs”, printed from www.winevine-imports.com/stainless-steel-wine-chiller-with-ice-packs, publicly available at least as early as Nov. 11, 2012, per <http://web.archive.org> (2 pages).

“Wine Bucket 8 Quart 8- $\frac{7}{8}$ " Diameter 9" High 18-8 Stainless Steel with Mirror Finish & Gold”, printed from www.ablekitchen.com/

[supplies/TC-5189/Wine-Bucket-8-Quart-8-7-8-Diameter-9-High-18-8-Stainless-Steel-With-Mirror-Finish-Gold.html](http://www.supplies/TC-5189/Wine-Bucket-8-Quart-8-7-8-Diameter-9-High-18-8-Stainless-Steel-With-Mirror-Finish-Gold.html), publicly available at least as early as Jun. 5, 2013 (2 pages).

“Vollrath 47620 Stainless Steel Wine Bucket with Handles”, printed from www.webstaurantstore.com/vollrath-47620-stainless-steel-w . . . e=Shopping.com&utm_medium=cpc&utm_campaign=Shopping.com+Campaign, publicly available at least as early as Jun. 5, 2013 (3 pages).

“Kindwer Stainless Steel and Wood Wine Bottle Cooler”, printed from www.overstock.com/Home-Garden/Cooler-Ice-Buckets/Wood./material,/6461/subcat.html?sort=Top+Sellers, publicly available at least as early as Jun. 5, 2013 (3 pages).

* cited by examiner

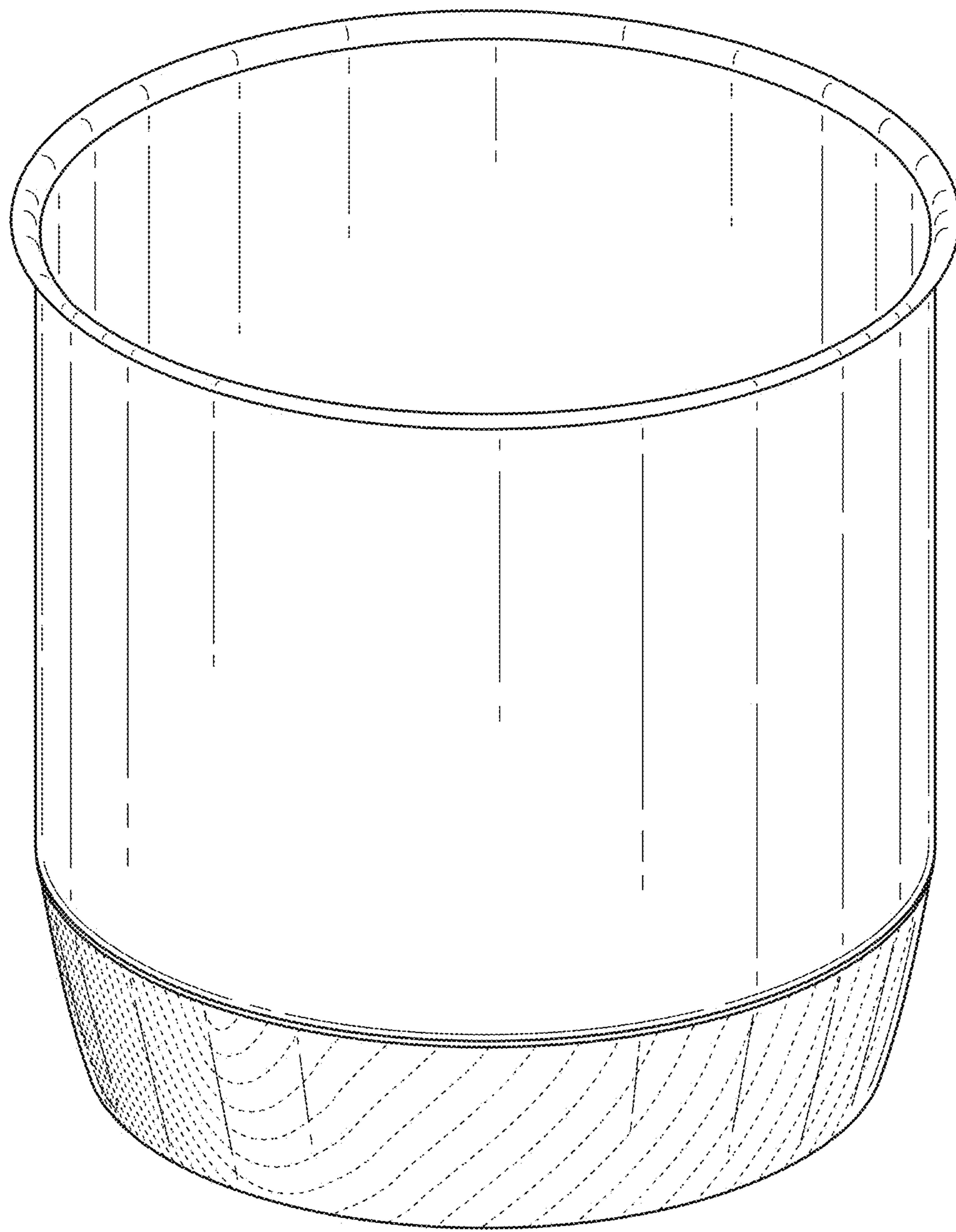


FIG. 1

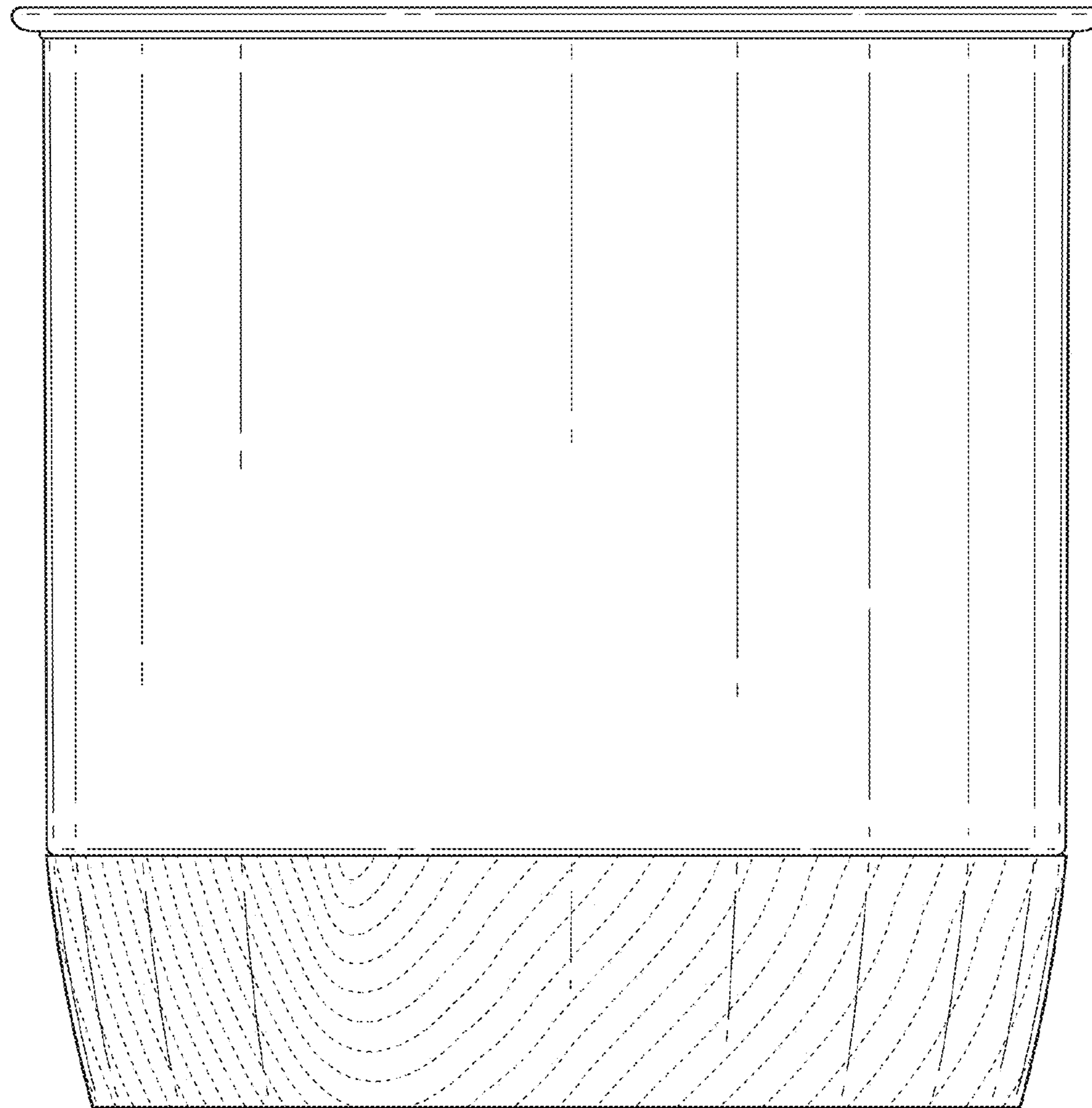


FIG. 2

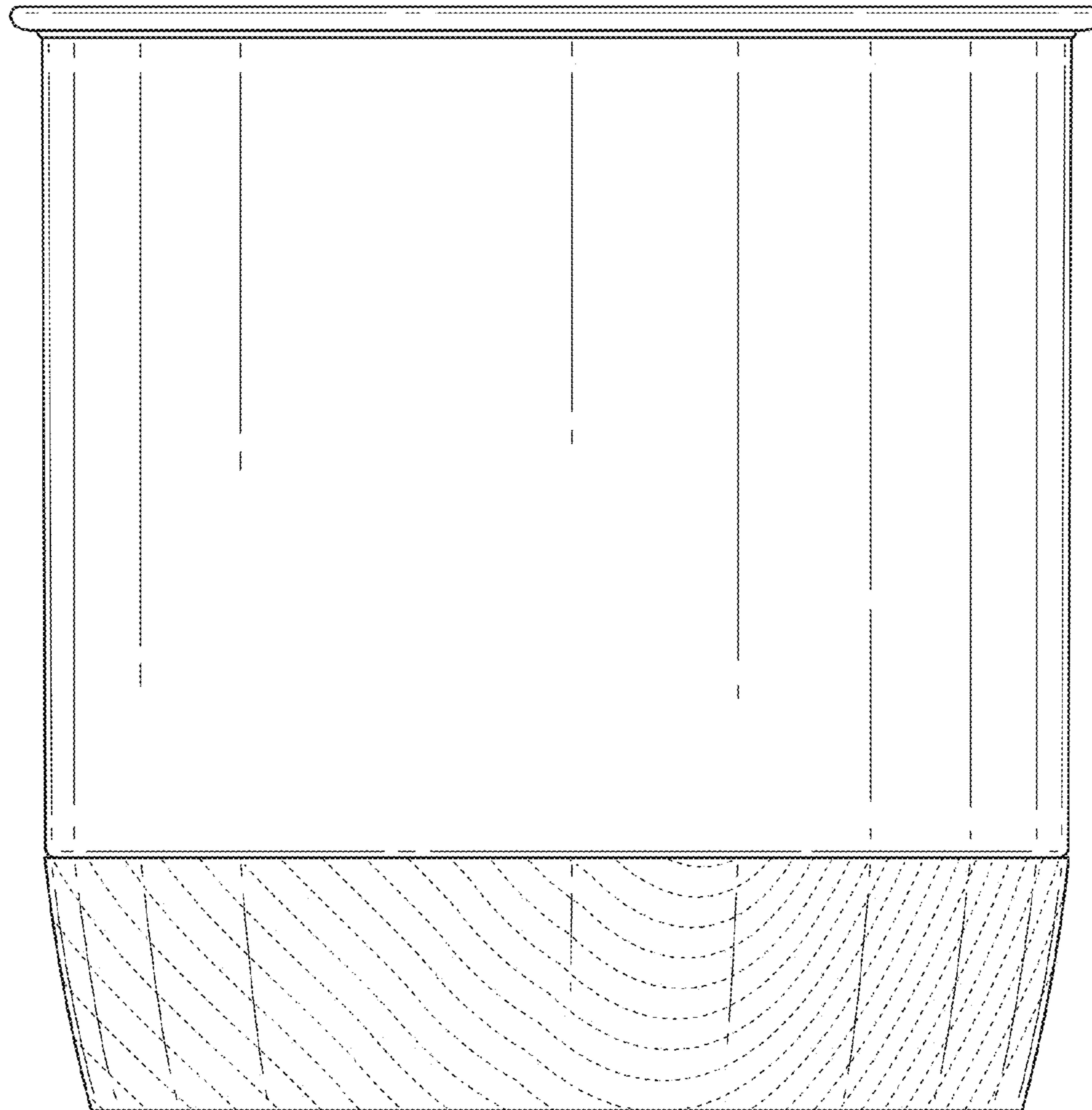


FIG. 3

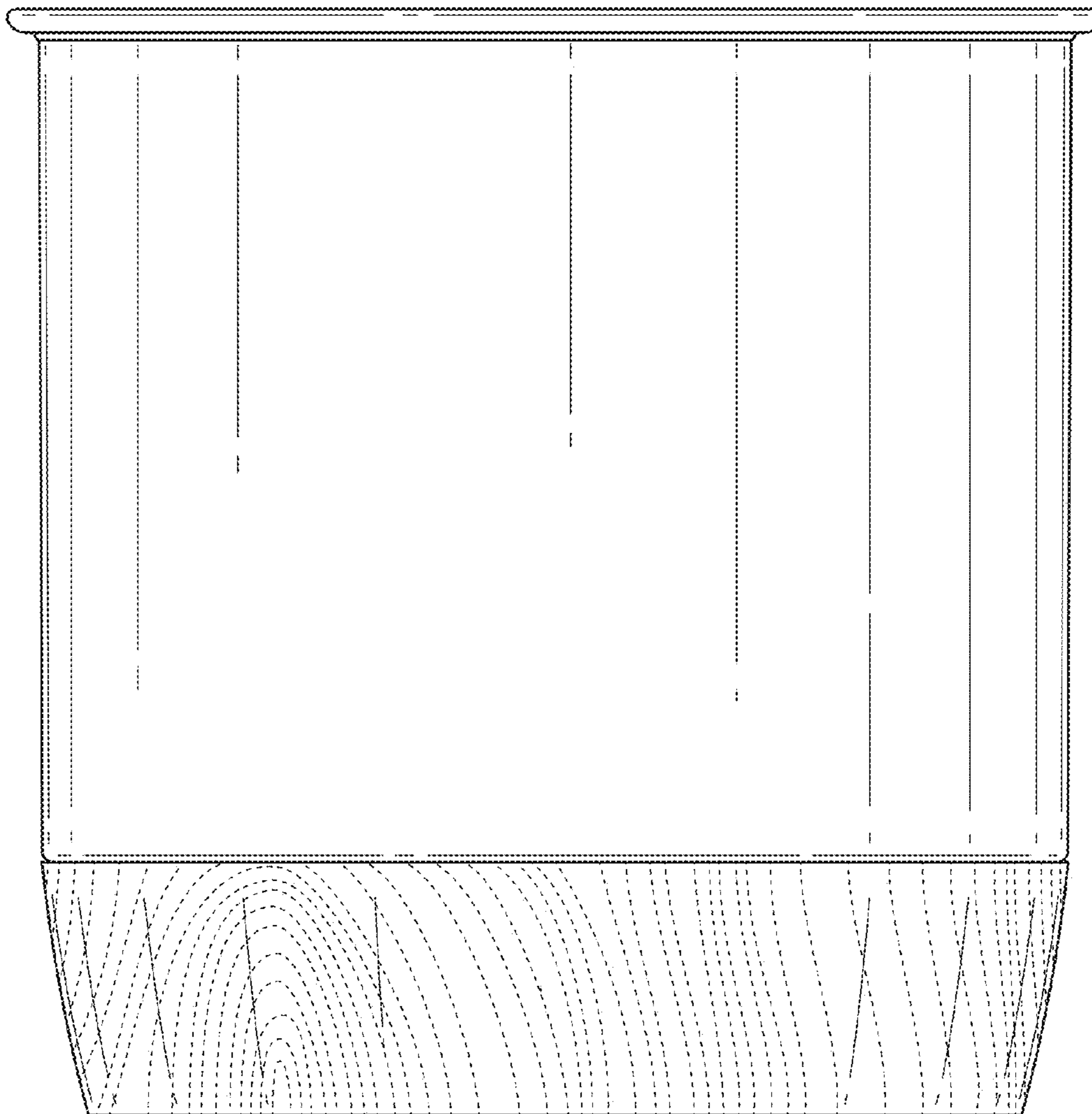


FIG. 4

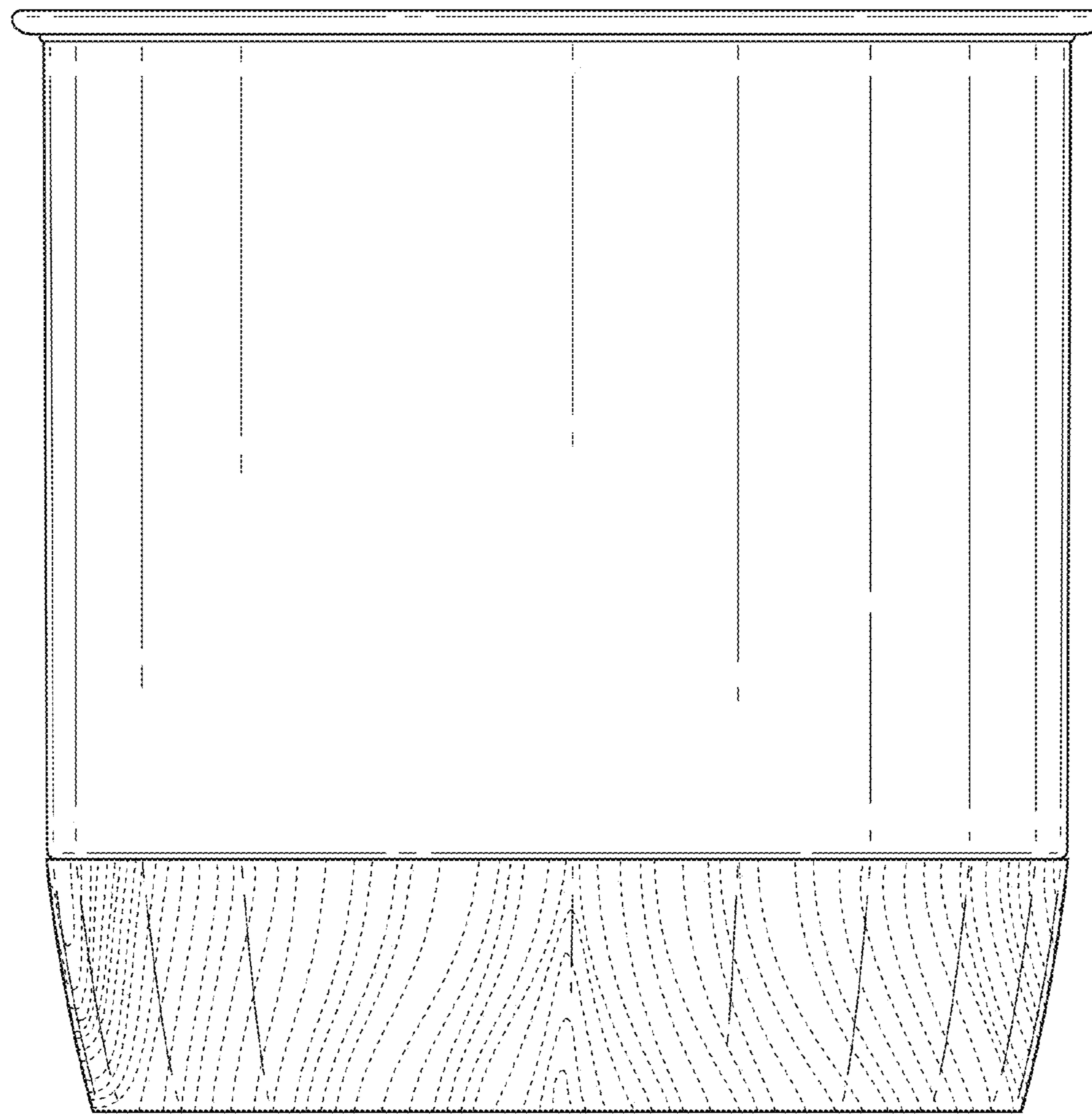


FIG. 5

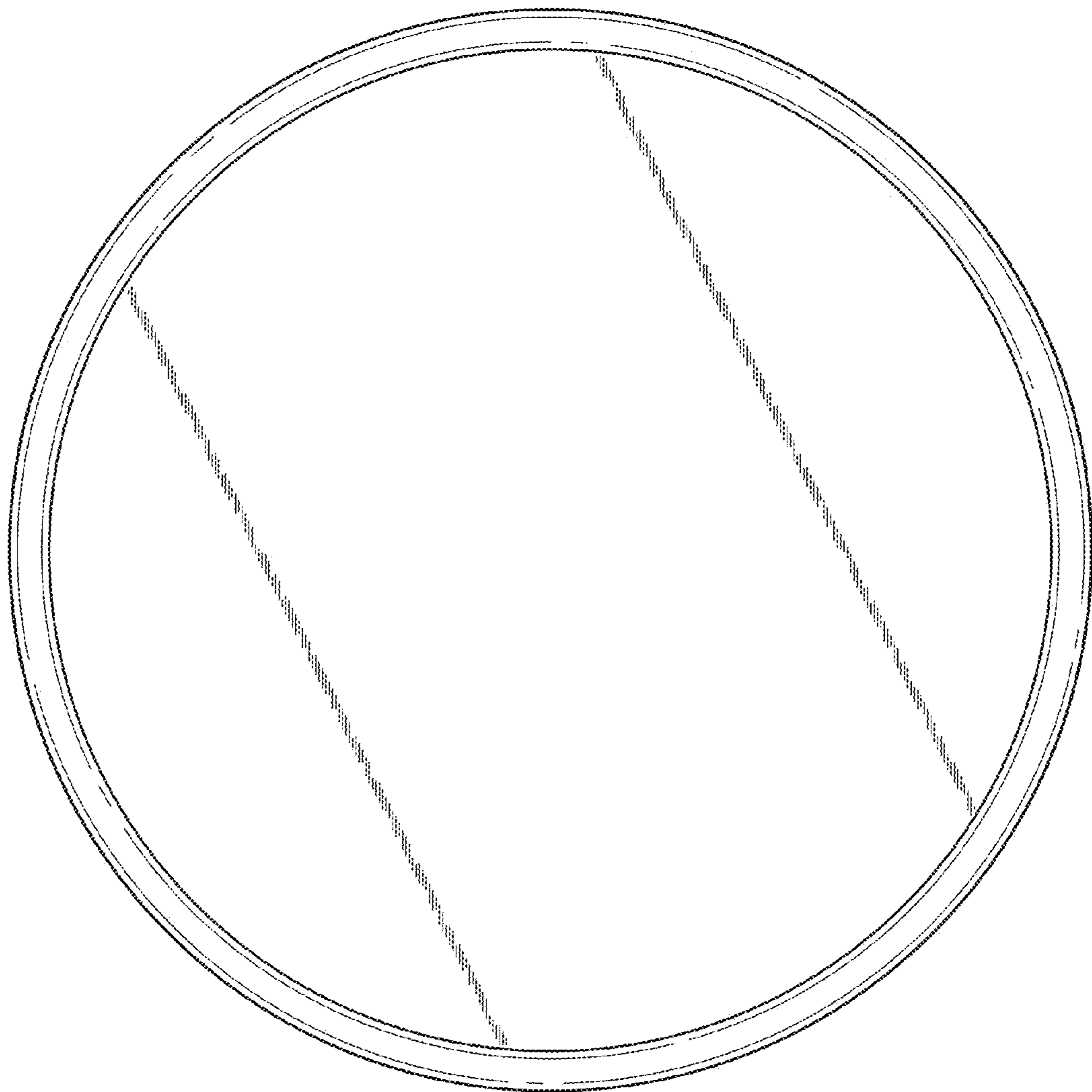


FIG. 6

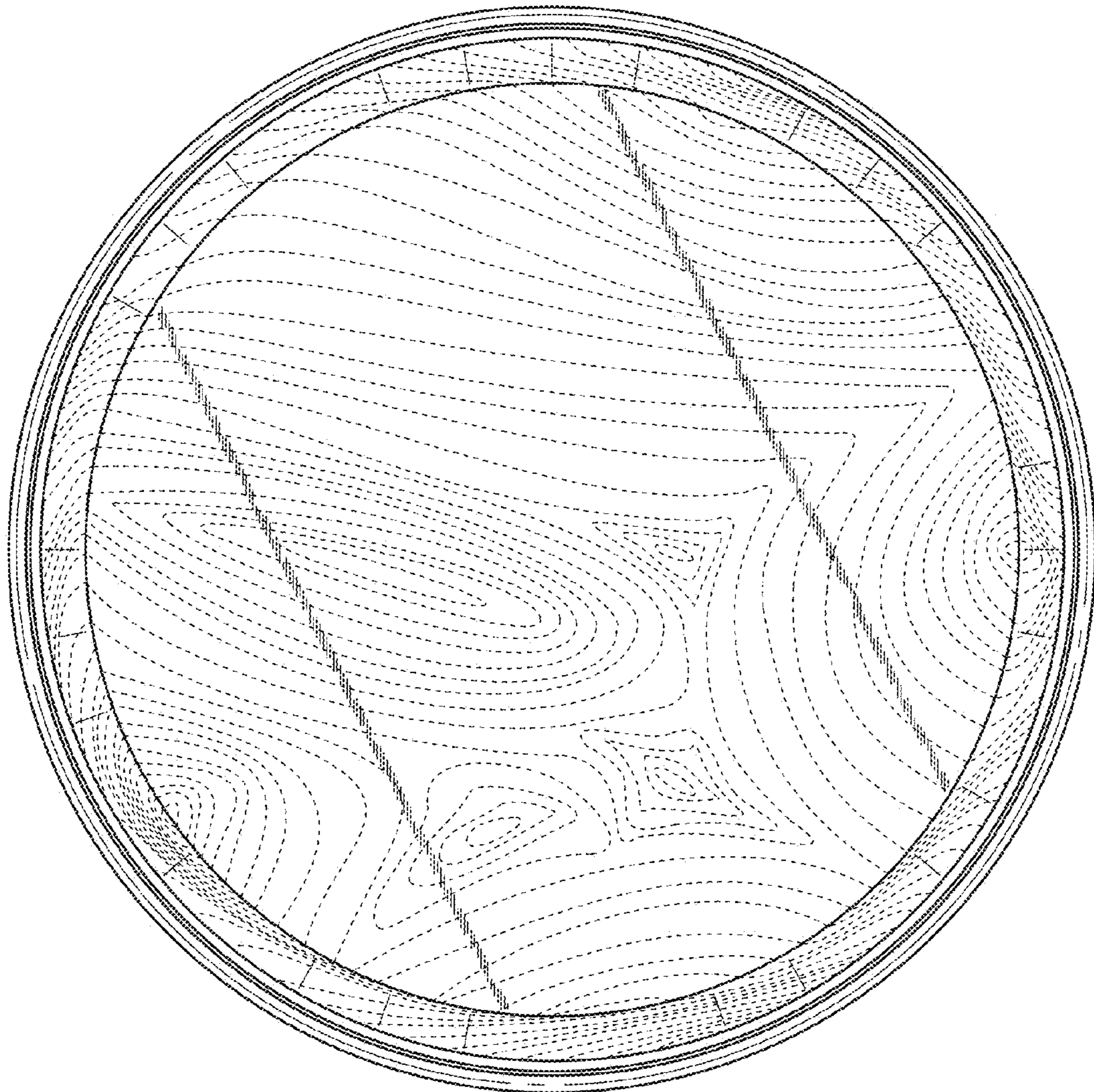


FIG. 7