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United States Patent [19]

Bretz et al.

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[54] BOTTLE

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[*] Notice: This patent is subject to a terminal disclaimer.

[**] Term: **14 Years**

[21] Appl. No.: **29/064,100**

[22] Filed: **Dec. 6, 1996**

(Under 37 CFR 1.47)

[51] LOC (7) Cl. **09-01**

[52] U.S. Cl. **D9/520**; D9/538; D9/554; D9/557

[58] Field of Search D9/500, 502, 503, D9/504, 505, 545, 537-541, 520, 554, 556, 557, 555; 215/382, 383, 384, 370-375

[56] References Cited

U.S. PATENT DOCUMENTS

- D. 64,152 3/1924 Sweeney .
D. 116,861 9/1939 Mas D9/500
D. 159,616 8/1950 Hoffman .
D. 166,542 4/1952 Kunett D9/540
D. 183,040 6/1958 Du Pree D9/557
D. 208,504 9/1967 Trombley D58/8
D. 214,158 5/1969 Pettengill D9/100
D. 217,230 4/1970 Kissig D9/119
D. 218,019 7/1970 Lattraye et al. D9/73
D. 235,736 7/1975 Strand et al. D9/111
D. 241,715 10/1976 Plummer D9/1
D. 269,500 6/1983 Bit D9/350
D. 270,520 9/1983 Strand D9/349

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

64-9146 1/1989 Japan .
5553 2/1993 Philippines 89/502

OTHER PUBLICATIONS

Jun. 29, 1996, picture of bottle (Exhibit A).
Photograph of "Isotar" bottle, actual date of reference unknown.
Photograph of "Dannon" water bottle, actual date of reference unknown.
Photograph of Evian water bottle, actual date of reference unknown.

Primary Examiner—Lucy Lieberman
Attorney, Agent, or Firm—Lars S. Johnson

[57] CLAIM

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

DESCRIPTION

FIG. 1 is a perspective view of a bottle showing our new design;

FIG. 2 is a front elevation view of the bottle depicted in FIG. 1, the appearance of the bottle repeats five times about the vertical central axis except for the conventional continuous screw threading on the bottle neck;

FIG. 3 is a side view of the bottle depicted in FIG. 2 representing a partial rotation of the bottle about its vertical center axis from the front view depicted in FIG. 2;

FIG. 4 is a top view the bottle depicted in FIG. 2;

FIG. 5 is a bottom view of the bottle depicted FIG. 2;

FIG. 6 is a perspective view of a second embodiment of the bottle;

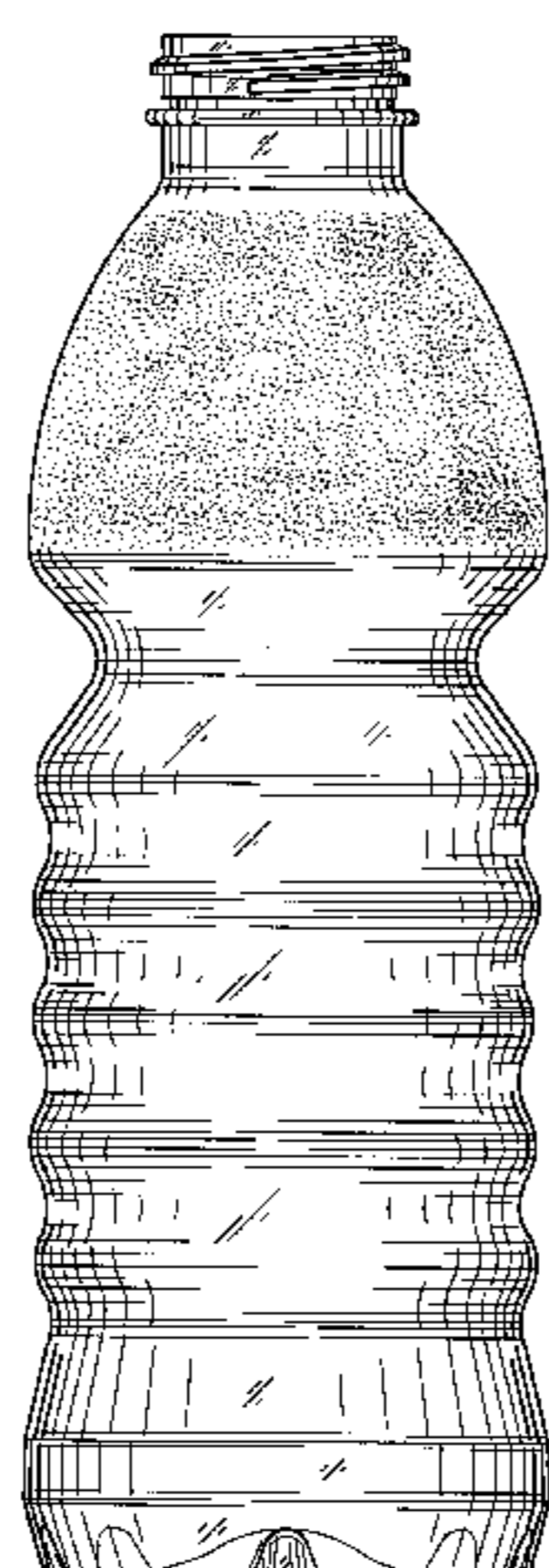
FIG. 7 is a front elevation view of the bottle depicted in FIG. 6, the appearance of the bottle repeats five times about the vertical central axis except for the conventional continuous screw threading on the bottle neck;

FIG. 8 is a side view of the bottle depicted in FIG. 7, representing a partial rotation of the bottle about its vertical center axis from the side view depicted in FIG. 7; and,

FIG. 9 is a top view of the bottle depicted in FIG. 7.

The bottom of the second embodiment has the same appearance as the bottom of the first embodiment.

1 Claim, 6 Drawing Sheets



U.S. PATENT DOCUMENTS

D. 283,794	5/1986	Richter	D9/396	D. 379,760	6/1997	Zogg	D9/502
D. 292,269	10/1987	Jacobs et al.	D9/349	D. 379,762	6/1997	Zogg	D9/502
D. 292,374	10/1987	Jacobs et al.	D9/349	D. 382,806	8/1997	Wilson et al.	D9/502
D. 292,375	10/1987	Jacobs et al.	D9/349	D. 396,413	7/1998	Duboff	D9/539
D. 300,511	4/1989	Cramer	D9/396	D. 396,640	8/1998	Conrad et al.	D9/502
D. 306,262	2/1990	Bit	D9/396	D. 397,297	8/1998	Yang	D9/523
D. 315,869	4/1991	Collette	D9/392	D. 397,941	9/1998	Lauth	D9/502
D. 320,154	9/1991	Alberghini et al.	D9/370	D. 398,538	9/1998	Fuquen et al.	D9/542
D. 334,342	3/1993	Thompson	D9/502	D. 401,860	12/1998	Granelli	D9/538
D. 335,084	4/1993	Snyder	D9/502	D. 407,649	4/1999	McCallister et al.	D9/520
D. 344,457	2/1994	Prevot et al.	D9/537	3,331,521	7/1967	Paige	215/1
D. 345,693	4/1994	Edstrom	D9/332	4,850,494	7/1989	Howard, Jr.	215/1 C
D. 348,606	7/1994	Edstrom	D9/332	5,024,341	6/1991	Dekerle	215/11.1
D. 352,245	11/1994	Krishnakumar et al.	D9/538	5,141,120	8/1992	Brown et al.	215/1 C
D. 370,178	5/1996	Pêtre, et al.	D9/520	5,337,909	8/1994	Vaillencourt	215/1 C
D. 372,091	7/1996	McCallister et al.	D24/121	5,341,946	8/1994	Vaillencourt et al.	215/1 C
D. 374,147	10/1996	Lillelund et al.	D9/300.1	5,385,250	1/1995	Pasquale	215/1 C
D. 379,150	5/1997	Richardson	D9/500	5,632,397	5/1997	Fandeux et al.	215/382
D. 379,151	5/1997	Stevens	D9/503	5,635,229	6/1997	Ray	426/112
D. 379,224	5/1997	McCallister et al.	D24/121	5,746,339	5/1998	Petre et al.	215/383
D. 379,306	5/1997	Peykoff	D9/502	5,759,653	6/1998	Collette et al.	428/35.9

FIG. 1

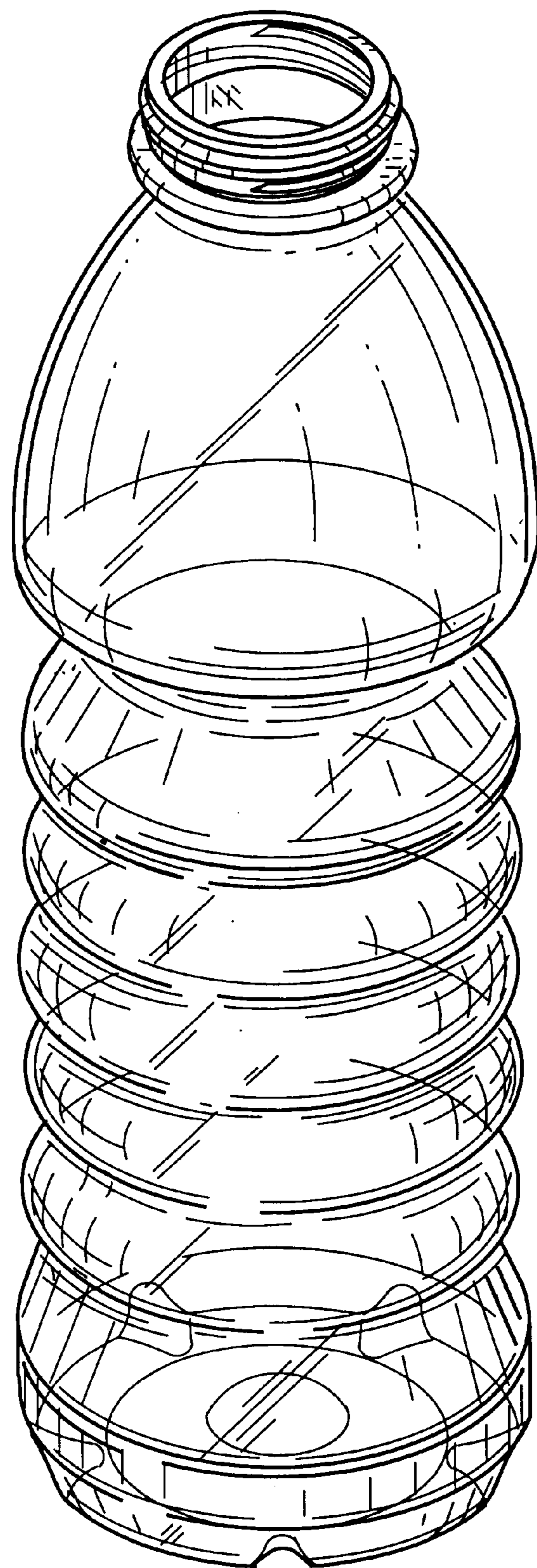


FIG. 2

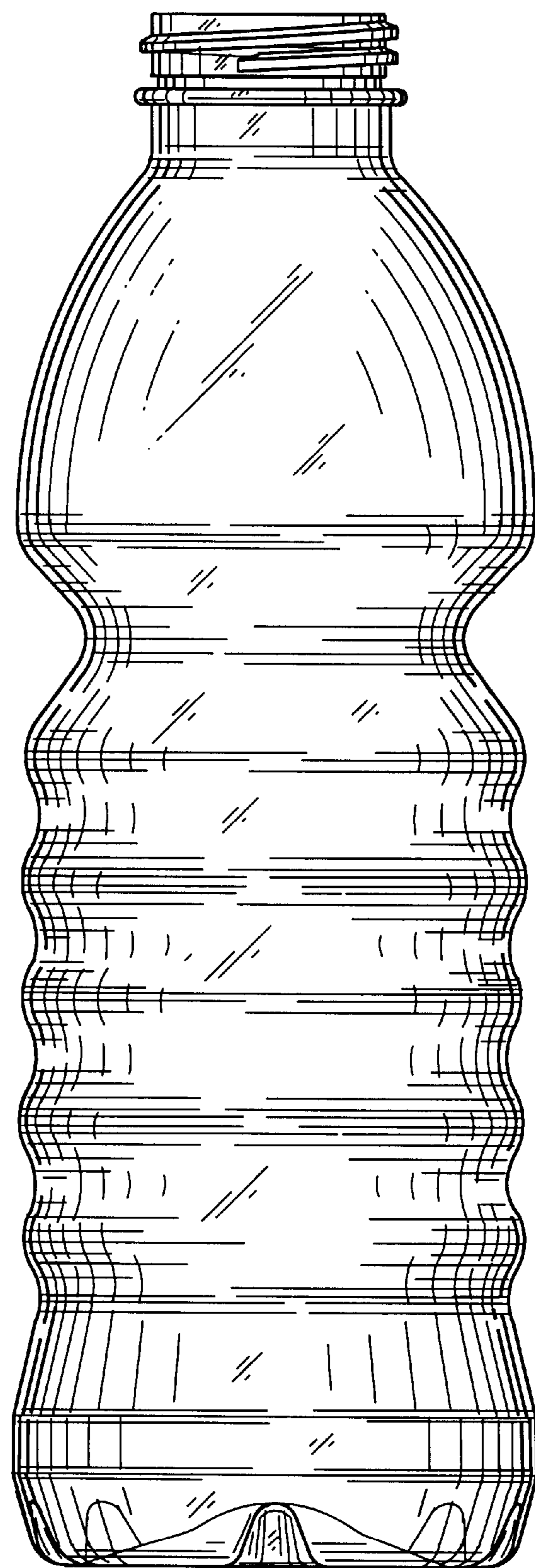


FIG. 3

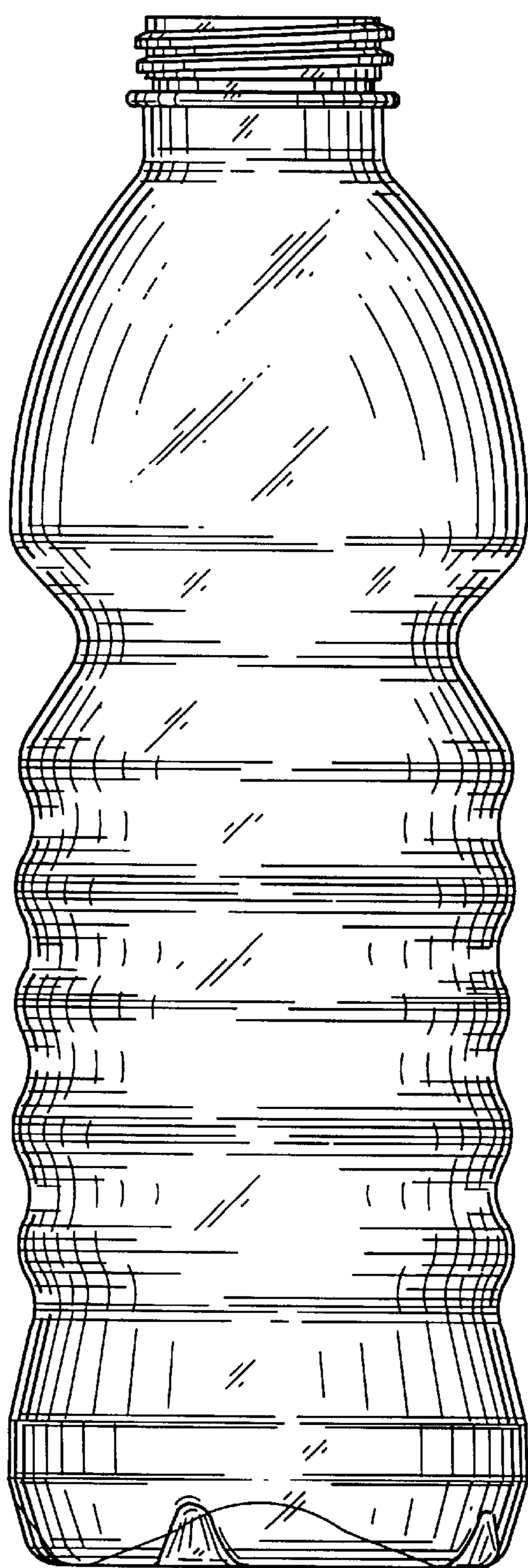


FIG. 4

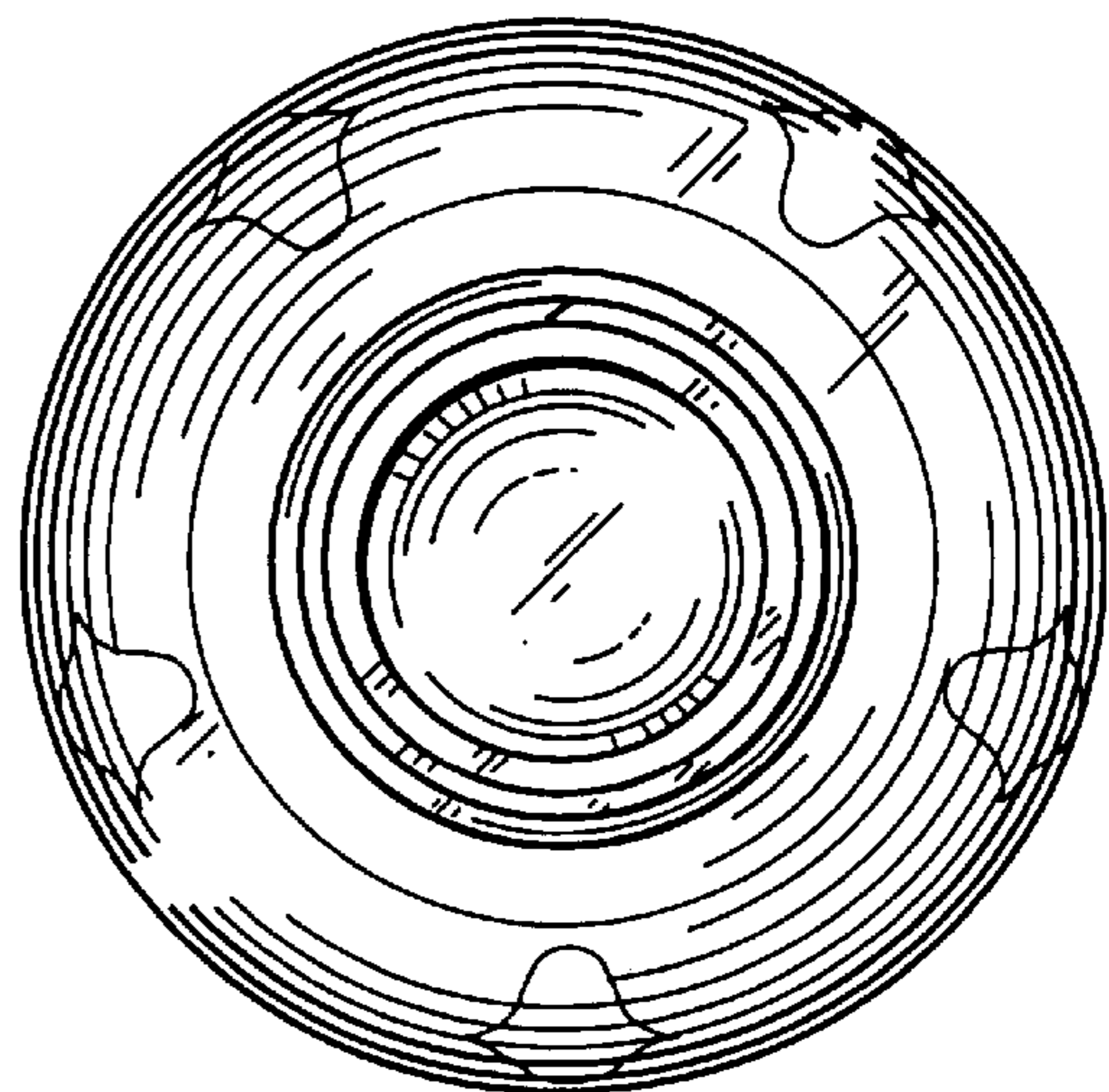


FIG. 5

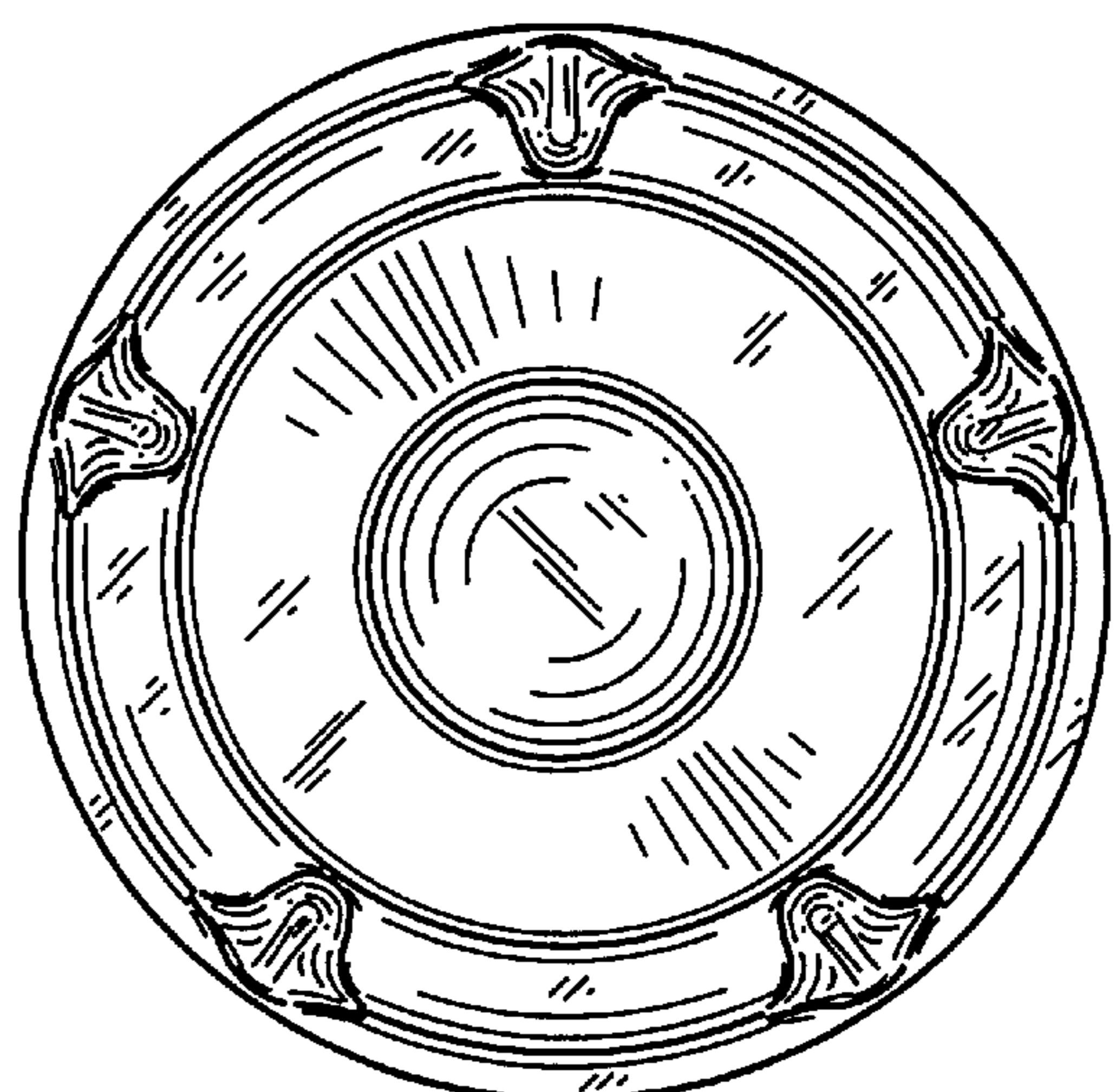


FIG. 6

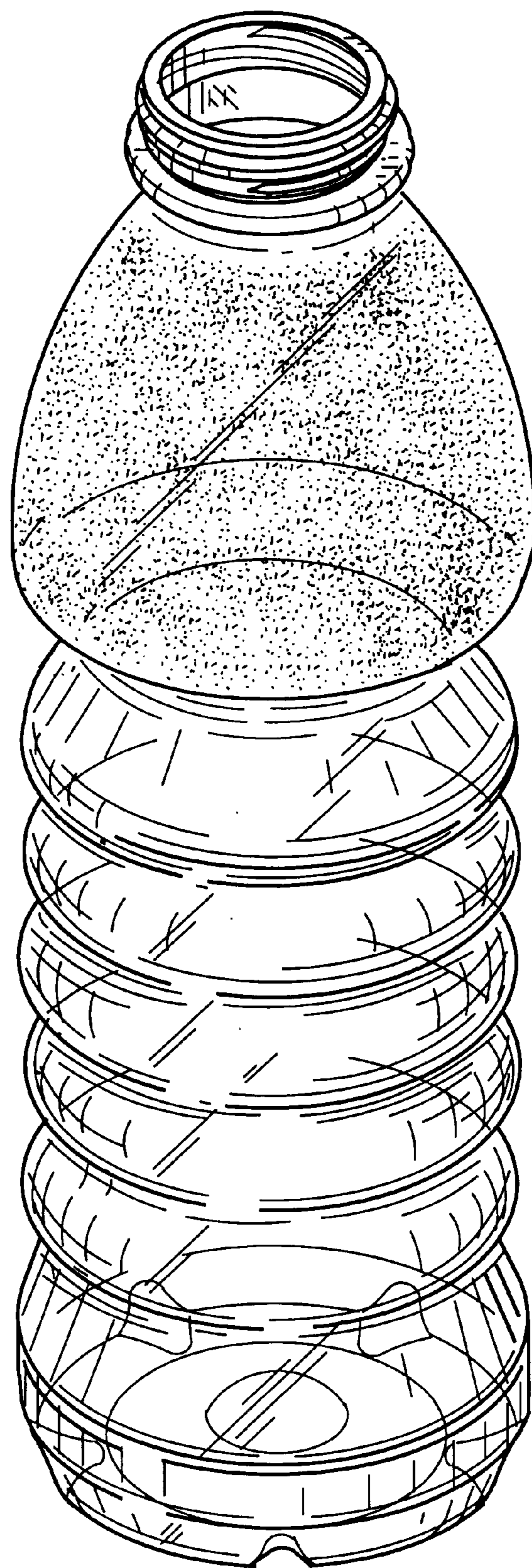


FIG. 7

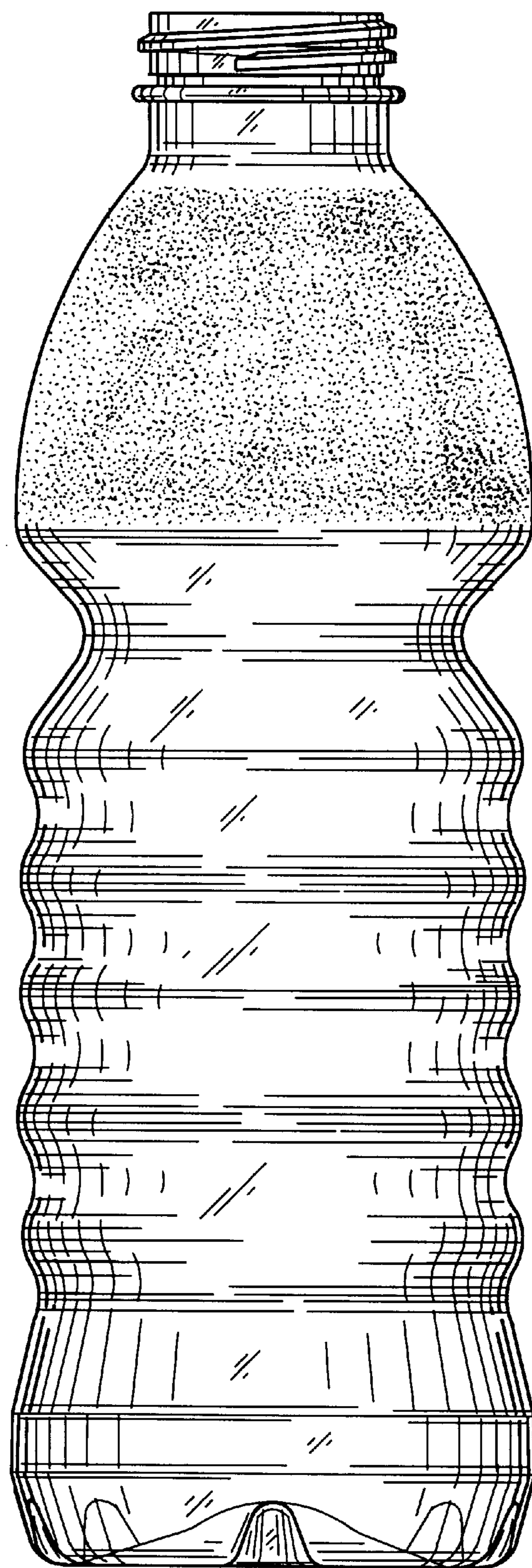


FIG. 8

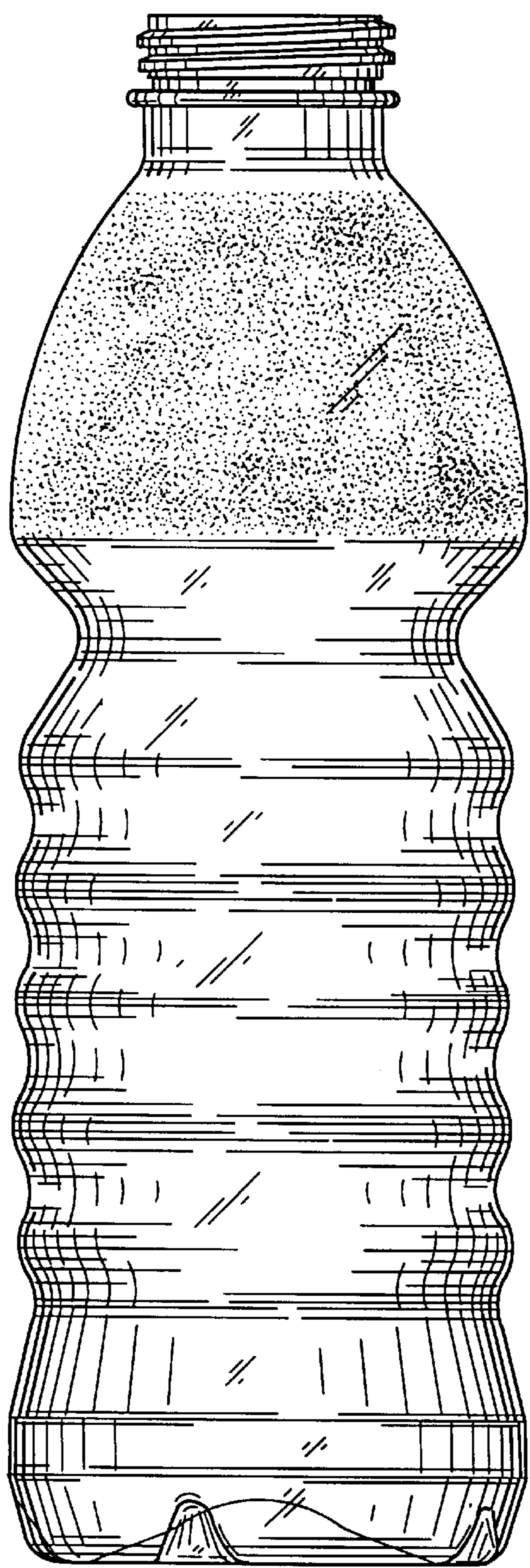


FIG. 9

