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(12) **United States Design Patent**
Barclay(10) **Patent No.:** **US D761,040 S**
(45) **Date of Patent:** ** **Jul. 12, 2016**(54) **LIQUID DISPENSER**(71) Applicant: **Keith Allen Barclay**, Middlesex, NJ
(US)(72) Inventor: **Keith Allen Barclay**, Middlesex, NJ
(US)(**) Term: **14 Years**(21) Appl. No.: **29/493,796**(22) Filed: **Jun. 13, 2014**(51) LOC (10) Cl. **23-02**

(52) U.S. Cl.

USPC **D6/542**(58) **Field of Classification Search**USPC D6/512, 524, 542, 543, 544, 545;
D9/690, 691, 448, 682, 688;

D10/113.2

CPC A47F 1/085; A47G 19/24; A47G 21/12;
B65D 83/267; B65D 23/003; B65D 47/121;
B67D 3/0029; A47K 5/02

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D286,374 S * 10/1986 Bussell D9/448
5,148,948 A * 9/1992 Granville A47K 5/12
222/153.09

D344,232 S * 2/1994 Granville D9/448
D351,991 S * 11/1994 Bertolini D9/558
6,520,470 B1 * 2/2003 Chan A47K 5/12
215/376

D477,778 S * 7/2003 Dretzka D6/542
D529,384 S * 10/2006 van der Heijden D6/542
D537,360 S * 2/2007 Snell D6/542
D563,703 S * 3/2008 Duncan D6/542
D588,929 S * 3/2009 Boigeol D9/691
7,866,511 B2 * 1/2011 Harrison A47K 5/12
222/173

D634,210 S * 3/2011 Kaplan D9/682
D635,808 S * 4/2011 DeBretton Gordon D6/542
D661,148 S * 6/2012 Yang D6/542
D661,149 S * 6/2012 Yang D6/542
8,302,819 B2 * 11/2012 Dente A61L 9/12
222/153.01

8,365,963 B2 *	2/2013	McCullough	A47K 5/12
			222/153.01
D699,111 S *	2/2014	Jeong	D9/504
D702,130 S *	4/2014	Handy	D9/691
D705,665 S *	5/2014	Shafer	D9/690
D710,203 S *	8/2014	Becker	D9/500
D713,167 S *	9/2014	Snell	D6/542
D727,065 S *	4/2015	DeChristofaro	D6/542
2006/0144861 A1 *	7/2006	Harrison	A47K 5/12
			222/173
2009/0188943 A1 *	7/2009	McCullough	A47K 5/12
			222/173
2010/0018607 A1 *	1/2010	Cuzydlo	A61M 16/186
			141/311 R
2012/0006851 A1 *	1/2012	McCullough	A47K 5/12
			222/173
2015/0053721 A1 *	2/2015	Barclay	A47K 5/1211
			222/180

* cited by examiner

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(57) **CLAIM**

The ornamental design for a liquid dispenser, as shown and described.

DESCRIPTION

The present application is related to U.S. patent application Ser. No. 14/303,993, filed by the Applicant on the same day as this application and having a title of "Quick Disconnect Built-In Dispenser," the disclosure of which is incorporated by reference herein in its entirety.

FIG. 1 is a perspective view of liquid dispenser showing my new design;

FIG. 2 is a right side view thereof;

FIG. 3 is a left side view thereof;

FIG. 4 is a front view thereof;

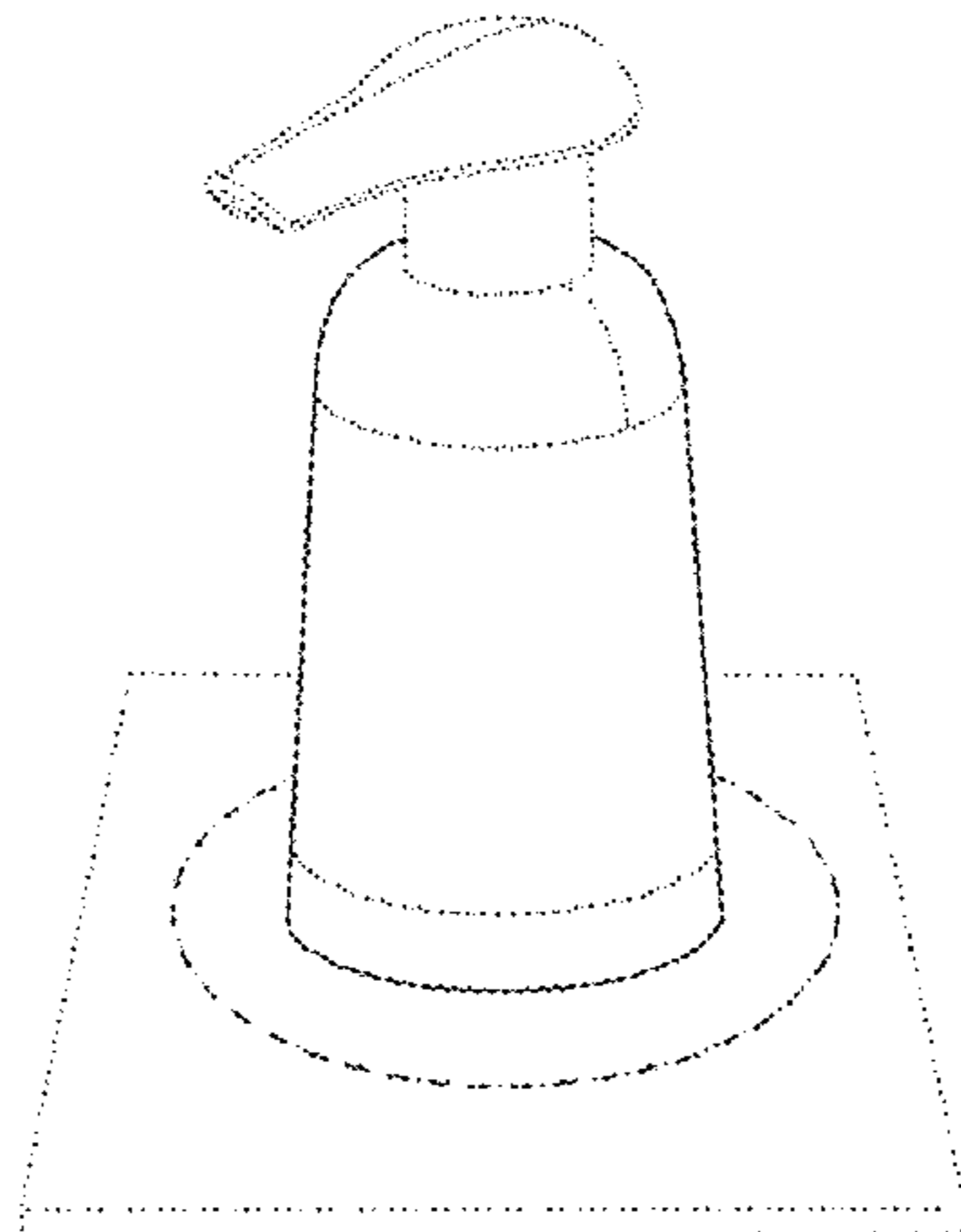
FIG. 5 is a back view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof; and,

FIG. 8 is a perspective view of my liquid dispenser mounted to the surface of a countertop next to a sink.

The broken lines shown in the drawings represent portions of the liquid dispenser and/or surface that form no part of the claimed design. Additionally, the dot-dashed lines in the figures represent boundary lines defining a boundary of certain aspects of the claimed design. It is to be understood that the claimed design extends to but does not include the defined boundary.

1 Claim, 4 Drawing Sheets

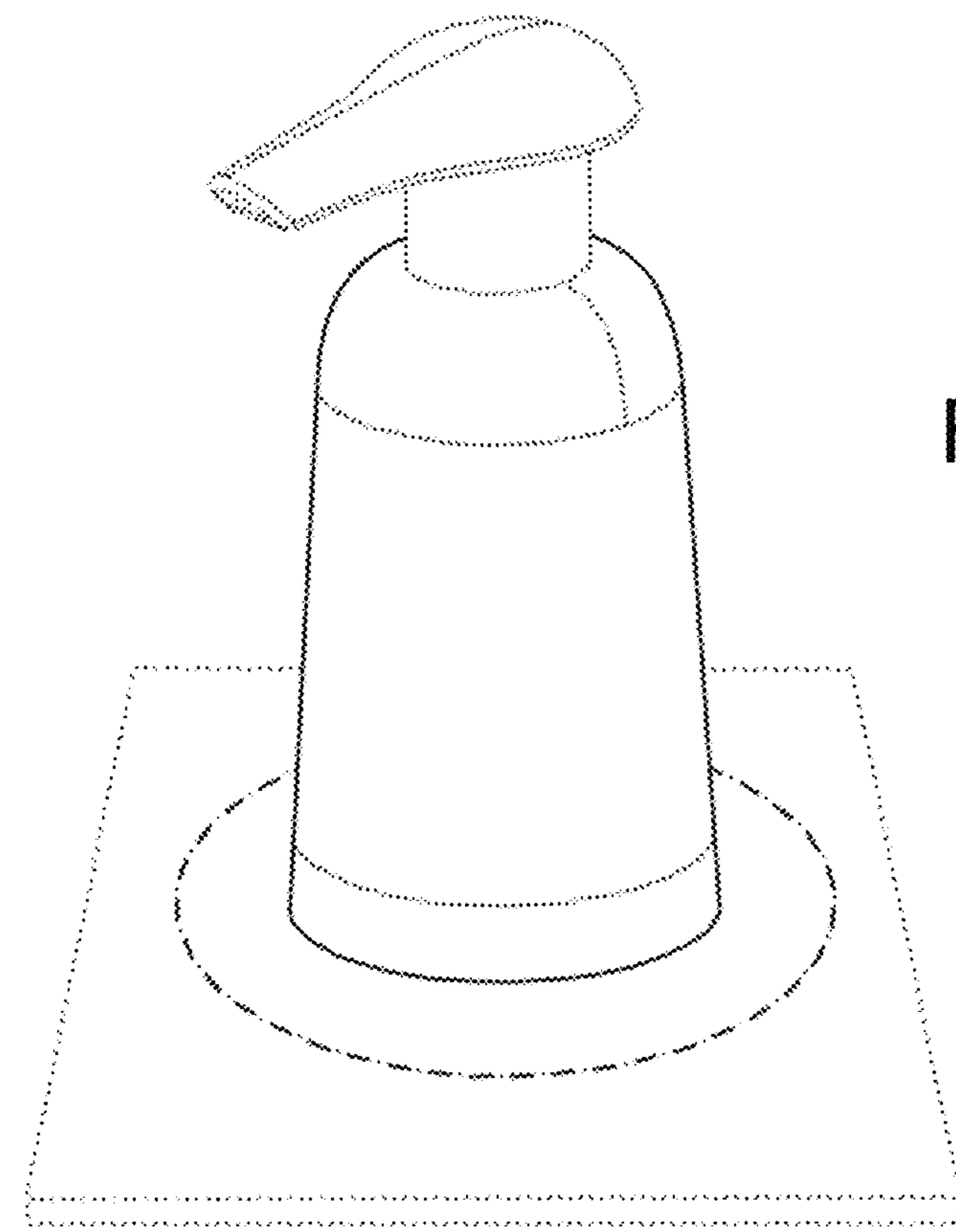


FIG. 1

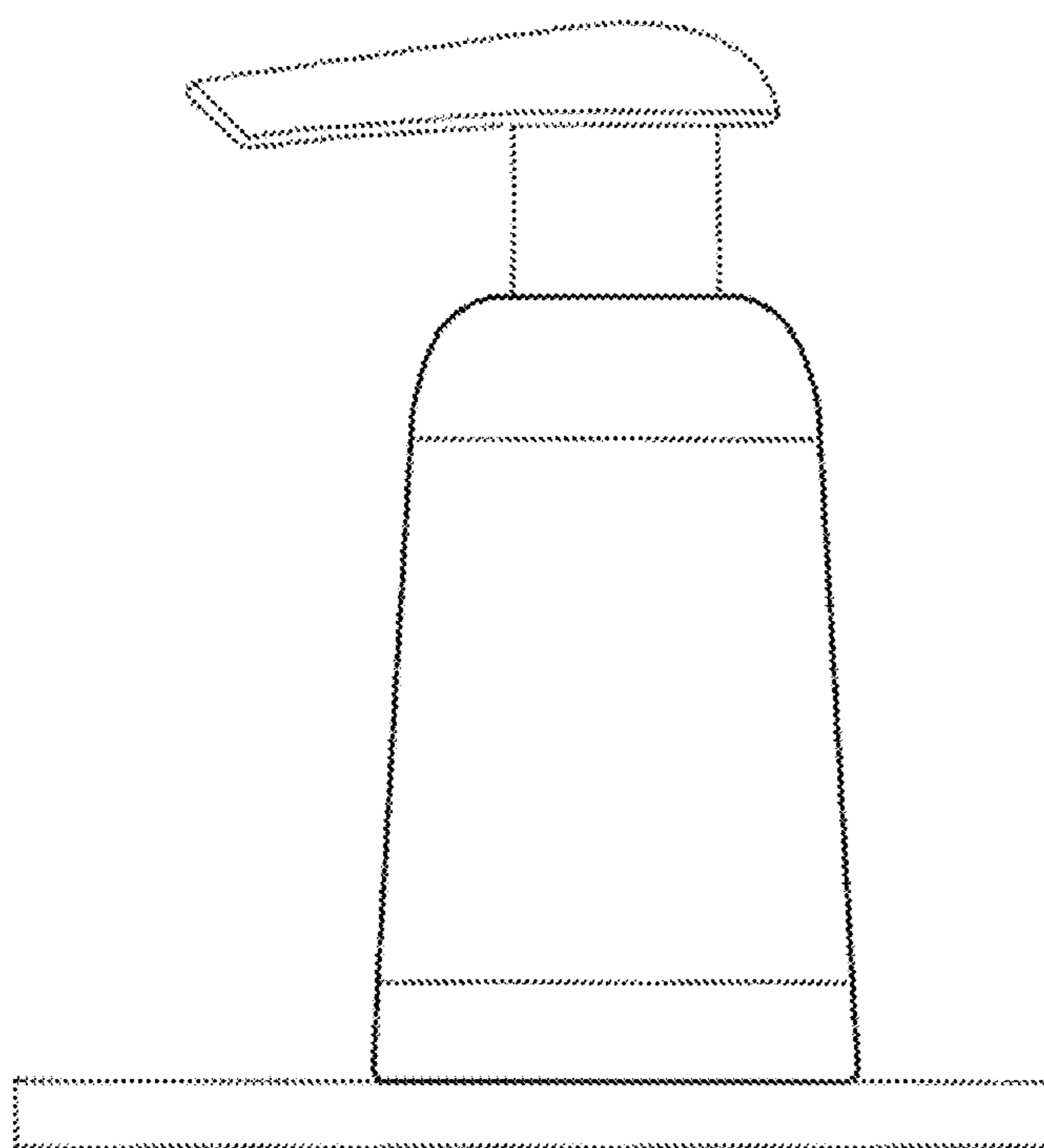


FIG. 2

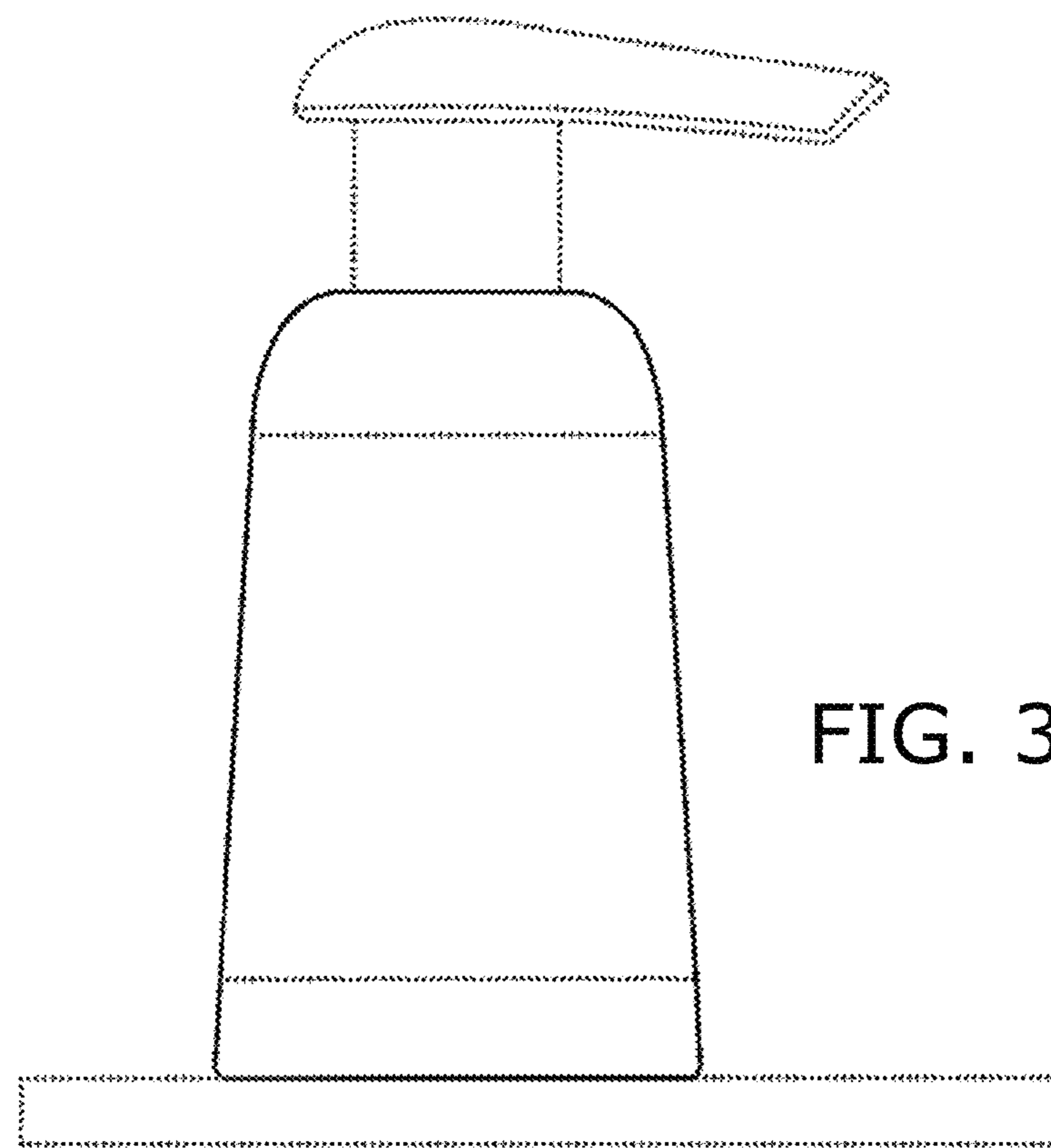


FIG. 3

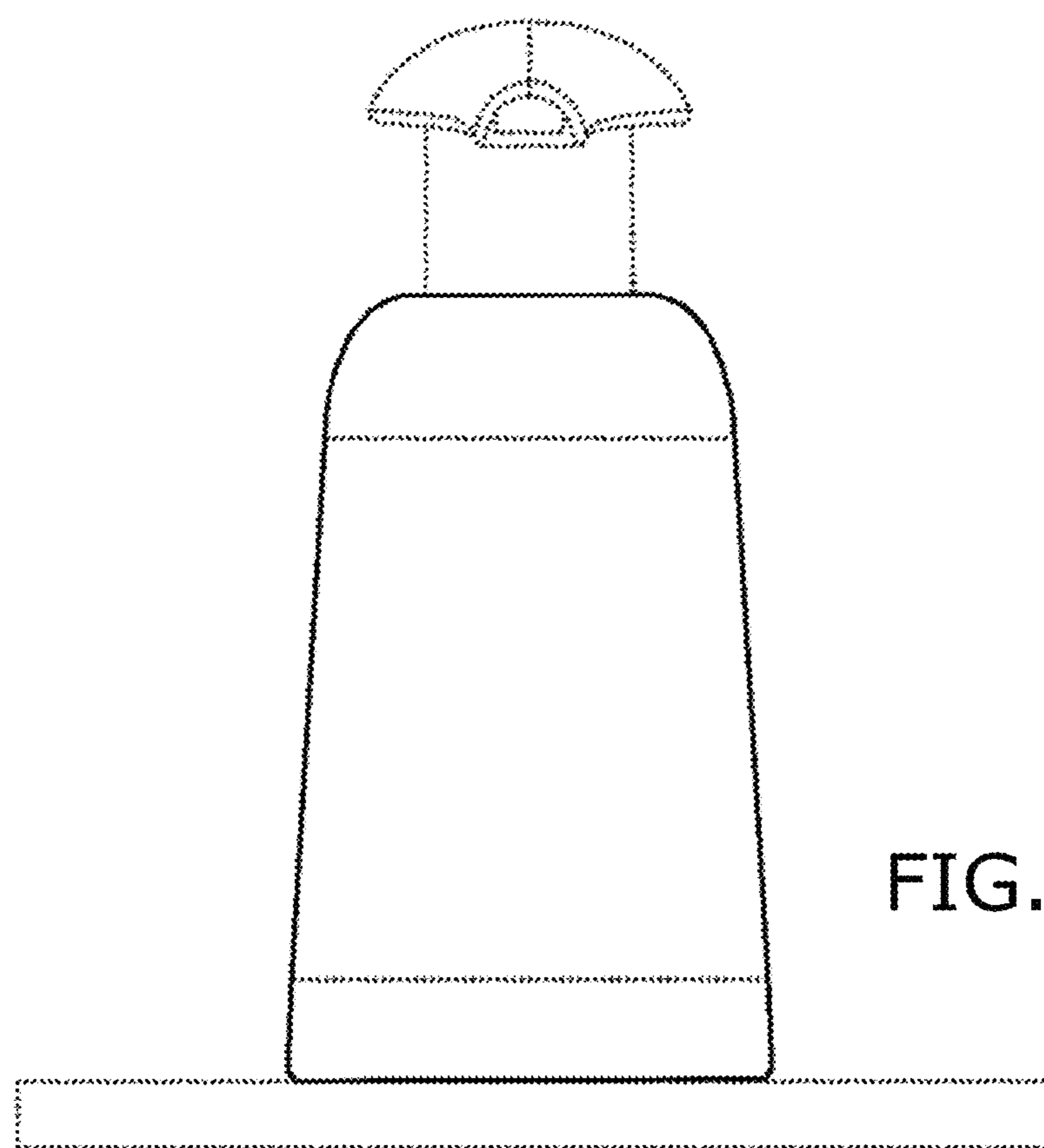


FIG. 4

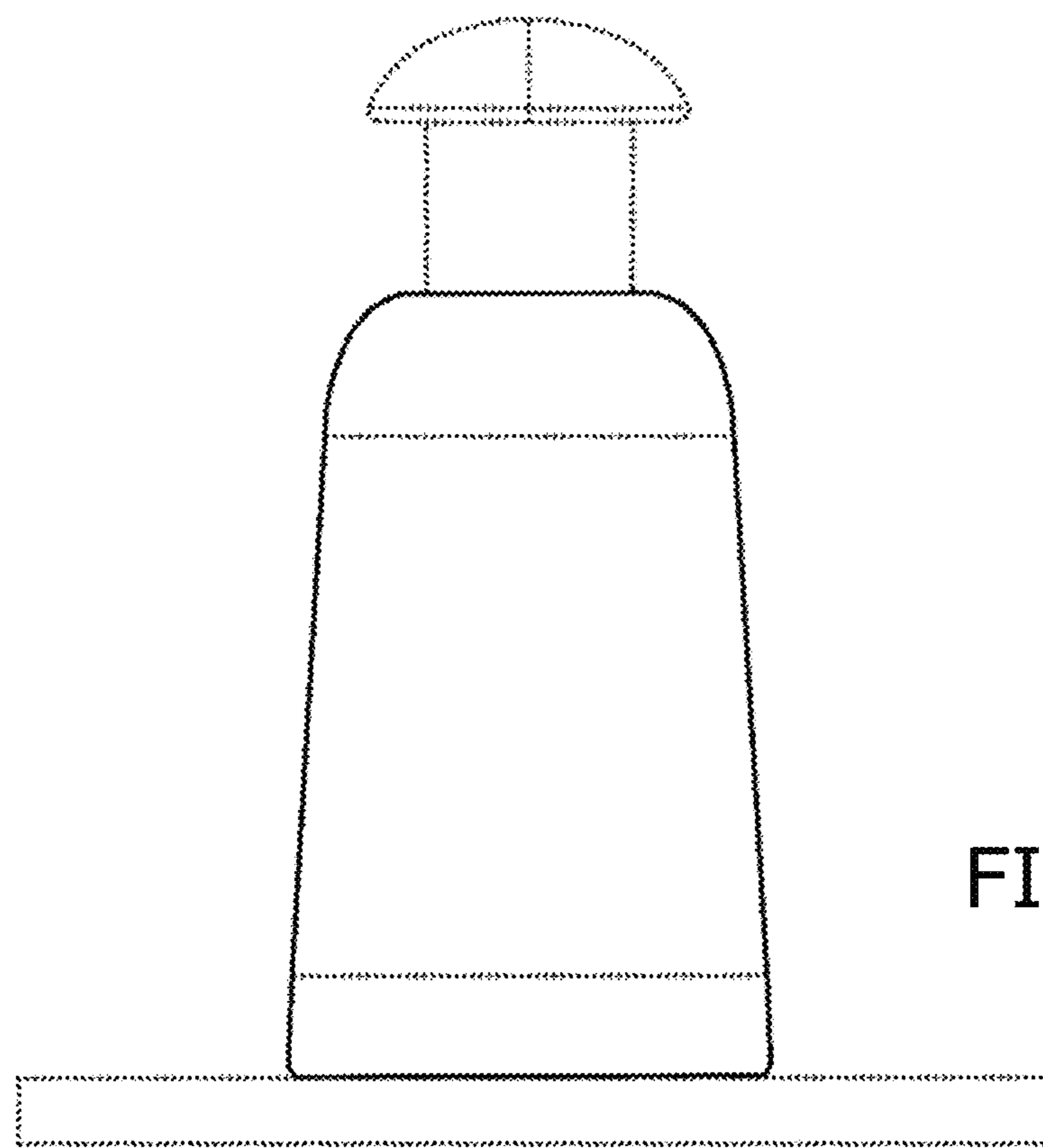


FIG. 5

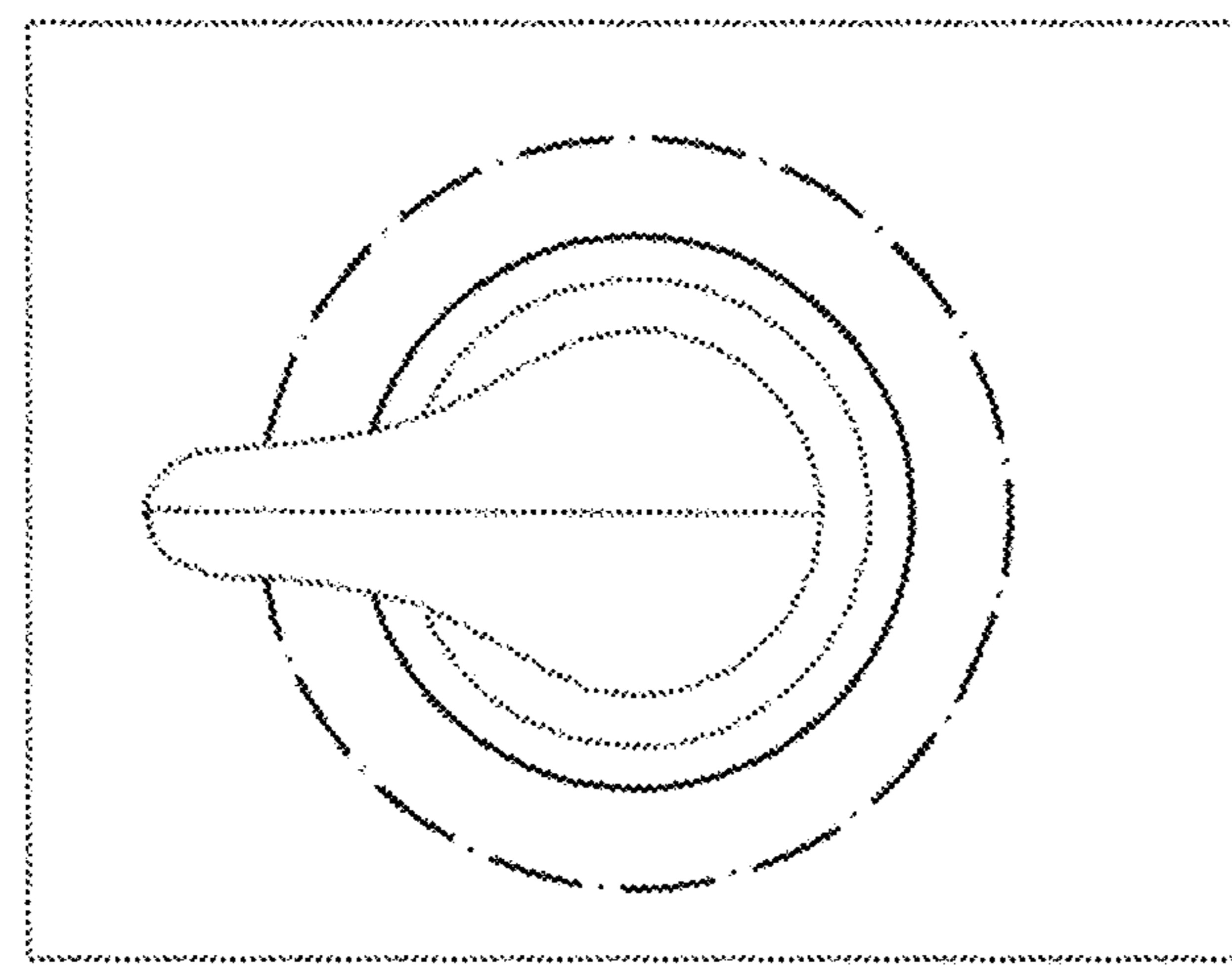


FIG. 6



FIG. 7

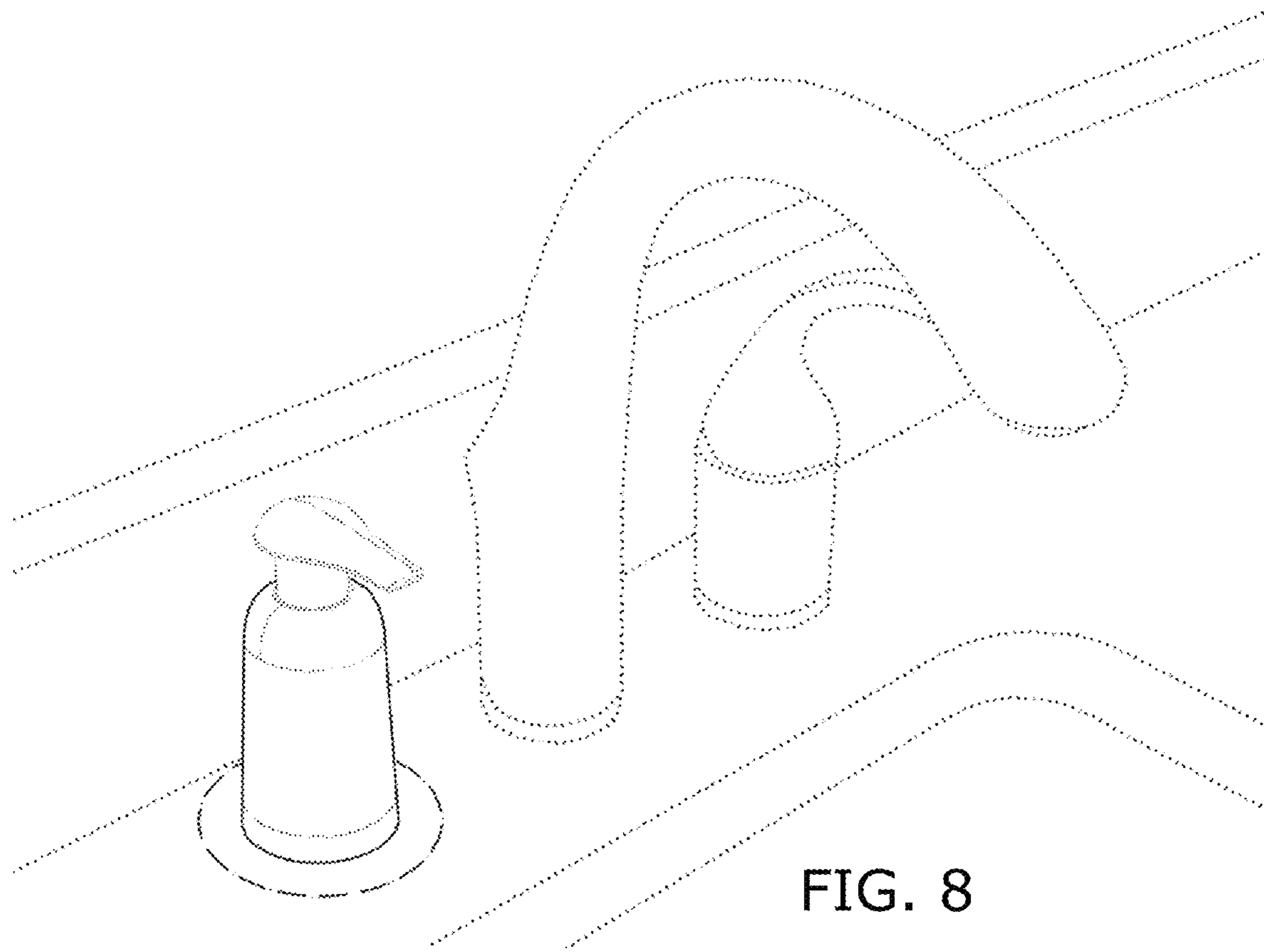


FIG. 8