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

(10) **Patent No.:** **US D822,501 S**
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(54) **CONTAINER**

FOREIGN PATENT DOCUMENTS

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CH 131461 4/2005
CN 303539420 S 1/1916

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(Continued)

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(**) Term: **15 Years**

(57) **CLAIM**

The ornamental design for the container, as shown and described.

(21) Appl. No.: **29/567,519**

DESCRIPTION

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(51) **LOC (11) Cl.** **09-01**

(52) **U.S. Cl.**
USPC **D9/690**; D9/691

(58) **Field of Classification Search**
USPC D9/600–681, 682–694, 500–505, 719,
D9/723–729, 516–575, 44–436, 447–450;
D6/542

CPC ... B65D 1/00–1/08; B65D 1/16; B65D 1/165;
B65D 1/20; B65D 1/40; B65D 1/42;
B65D 1/46; B65D 11/04; B65D 23/00;
B65D 2501/0009; B65D 2501/0063;
B65D 2501/0072; B05B 11/00–11/3098

See application file for complete search history.

FIG. 1 is a top perspective view of a first embodiment of the container showing my new design;
FIG. 2 is a front view of the container shown in FIG. 1;
FIG. 3 is a back view of the container shown in FIG. 1;
FIG. 4 is a right side view of the container shown in FIG. 1;
FIG. 5 is a left side view of the container shown in FIG. 1;
FIG. 6 is a top view of the container shown in FIG. 1;
FIG. 7 is a bottom view of the container shown in FIG. 1;
FIG. 8 is a top perspective view of a second embodiment of a container. The only difference between the second embodiment and the first embodiment in FIGS. 1-7 is that the finger pump mechanism in the second embodiment is opaque;
FIG. 9 is a top perspective view of a third embodiment of a container. The only difference between the third embodiment and the first embodiment in FIGS. 1-7 is that the base portion of the container in the third embodiment is opaque;
and,
FIG. 10 is a top perspective view of a fourth embodiment of a container. The only difference between the fourth embodiment and the first embodiment in FIGS. 1-7 is that the finger pump mechanism and the base portion of the container in the fourth embodiment are each opaque.

The dashed lines in FIGS. 1-10 are included for the purpose of illustrating the portions of the container that form no part of the claimed designs.

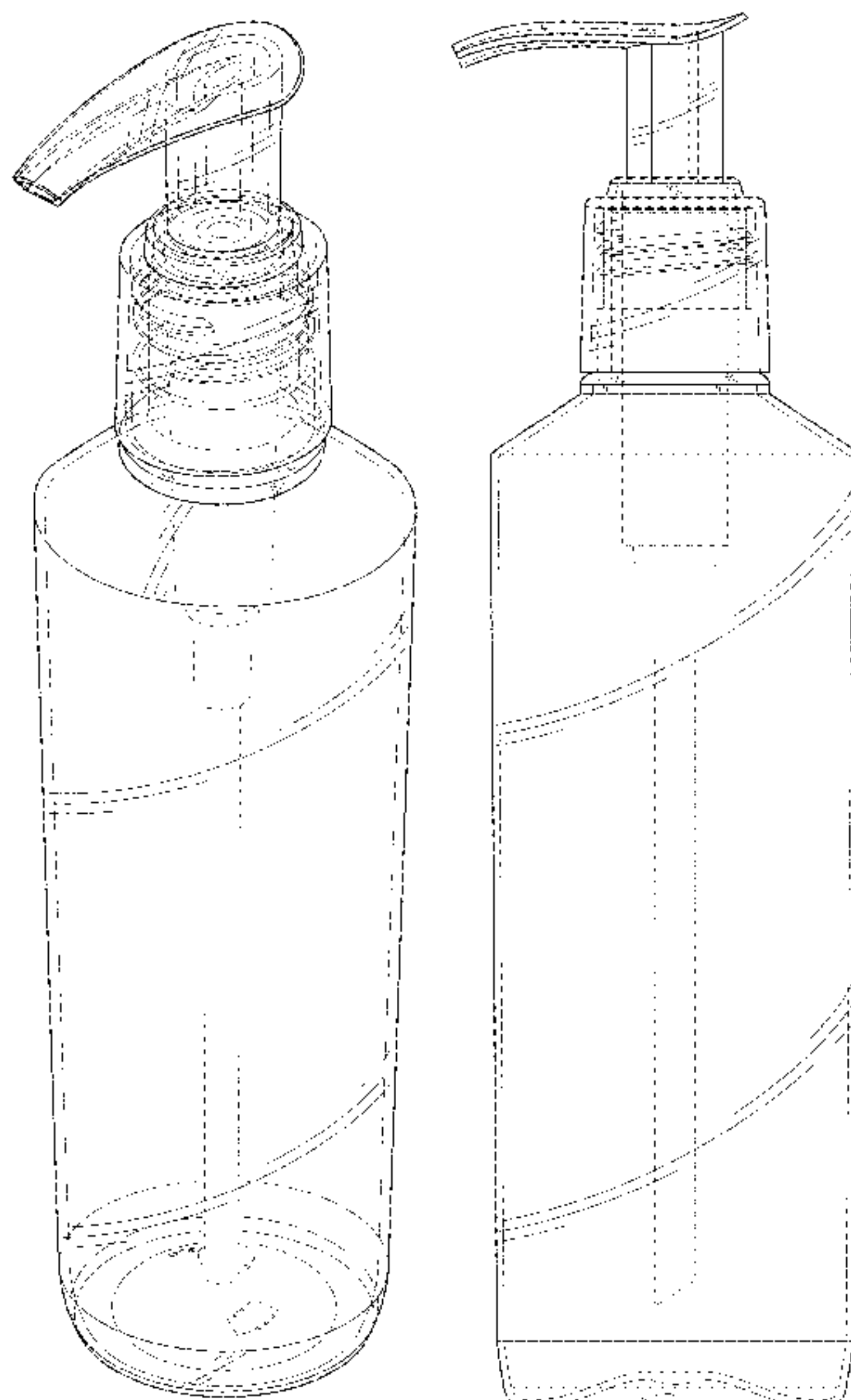
(56) **References Cited**

U.S. PATENT DOCUMENTS

D167,213 S 7/1952 Lapin D9/690
D188,142 S 6/1960 Sinel D9/686
3,420,413 A * 1/1969 Corsette B05B 11/0043
222/107
D217,718 S 6/1970 Magers et al. D9/448
D245,227 S 8/1977 Shine et al. D9/520

(Continued)

1 Claim, 9 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D248,927 S *	8/1978	Cassia	D9/500	D444,388 S	7/2001	Bakic	D9/539
D253,398 S	11/1979	Neimeyer et al.	D9/448	D444,389 S	7/2001	Bakic	D9/539
D268,896 S	5/1983	Sledge	D9/549	D445,328 S	7/2001	Boussiquet et al.	D9/691
D268,907 S	5/1983	Sledge	D9/549	D445,686 S	7/2001	Danielo et al.	D9/448
D272,236 S	1/1984	McDonald	D9/448	D446,121 S	8/2001	Maddy	D9/500
D284,068 S	6/1986	Ford et al.	D9/448	D448,300 S	9/2001	Walters et al.	D9/520
4,809,878 A *	3/1989	Rainey	B05B 11/0048 222/153.13	D452,446 S	12/2001	Shear	D9/549
D310,963 S	10/1990	Segati	D9/529	D458,136 S	6/2002	Bakic	D9/448
D322,392 S	12/1991	Schneider et al.	D9/689	D458,137 S	6/2002	Bakic	D9/448
D322,750 S	12/1991	Sommer	D9/688	D458,539 S	6/2002	Bakic	D9/448
5,074,440 A *	12/1991	Clements	B05B 11/0021 222/189.09	D459,654 S	6/2002	Kuo	D9/448
D325,343 S	4/1992	Pisar	D9/549	D463,734 S	10/2002	Gobe	D9/691
D334,705 S	4/1993	Pereira et al.	D9/689	D463,973 S	10/2002	Gobe	D9/689
D340,868 S *	11/1993	Gormley	D9/522	D466,017 S	11/2002	Kuo	D9/448
D347,571 S	6/1994	Wacker	D9/688	D471,105 S	3/2003	Fernandez	D9/448
D351,785 S	10/1994	Newell	D9/688	D472,152 S	3/2003	Joubert	D9/529
D351,794 S	10/1994	Foster	D9/448	D477,778 S	7/2003	Dretzka	D6/542
D351,991 S	11/1994	Bertolini et al.	D9/690	D478,273 S	8/2003	Derman	D9/691
D353,096 S	12/1994	Albertson	D9/448	D484,401 S	12/2003	Dretzka	D6/542
D353,543 S *	12/1994	Matsumoto	D9/552	D488,380 S *	4/2004	Dobbs	D9/448
5,421,483 A *	6/1995	Parise	B05B 11/0078 206/222	D491,056 S	6/2004	Bougamont	D9/688
5,465,864 A *	11/1995	McClean	B05B 11/0016 220/495.08	D491,066 S	6/2004	Le Goff	D9/500
D369,294 S	4/1996	Hirato	D9/691	D506,391 S *	6/2005	Busch	D9/522
D370,409 S	6/1996	Lathrop et al.	D9/690	D507,486 S	7/2005	Wang	D9/448
D371,295 S	6/1996	Wadsworth et al.	D9/448	D509,433 S	11/2005	Trayser et al.	D9/501
D372,859 S	8/1996	Lathrop et al.	D9/690	D516,923 S	3/2006	Moore	D9/682
D372,860 S	8/1996	Lathrop et al.	D9/690	D517,424 S	3/2006	Martos Sanchez	D9/682
D375,051 S	10/1996	Lathrop et al.	D9/558	D521,386 S	5/2006	Priestman	D9/529
D375,052 S	10/1996	Lathrop et al.	D9/558	D521,873 S	5/2006	Ross	D9/691
D375,454 S	11/1996	Lathrop et al.	D9/690	D523,350 S	6/2006	Ohmoto et al.	D9/690
D375,675 S	11/1996	Luzzi et al.	D9/689	D526,197 S	8/2006	Lauret	D9/505
D375,895 S	11/1996	Miller	D9/691	D527,258 S	8/2006	Crawford	D9/448
D376,762 S *	12/1996	Fenton	D9/516	D528,911 S	9/2006	Turner	D9/448
D378,492 S	3/1997	Salle		D528,913 S	9/2006	Penfold et al.	D9/448
D383,382 S	9/1997	Meshberg	D9/690	D530,207 S *	10/2006	Brandt	D9/500
D389,407 S	1/1998	Mascitelli	D9/448	7,134,577 B1 *	11/2006	Verma	B05B 11/0037 220/632
D392,190 S	3/1998	Nash et al.	D9/520	D533,784 S	12/2006	Bakic	D9/529
D392,887 S	3/1998	Wadsworth	D9/448	D536,971 S	2/2007	Arminak	D9/448
D393,593 S	4/1998	Mascitelli	D9/448	D536,976 S	2/2007	Ciulla et al.	D9/500
D396,188 S	7/1998	Sayers	D9/448	D536,978 S	2/2007	De Monclin	D9/503
D398,529 S	9/1998	Mascitelli	D9/448	D539,161 S	3/2007	Cornet et al.	D9/558
D398,856 S *	9/1998	Silvenis	D9/454	D553,003 S	10/2007	Baker et al.	D9/691
D400,783 S	11/1998	de Mourgues	D9/691	D554,519 S	11/2007	Varlet	D9/558
D402,206 S	12/1998	Mastey	D9/556	D555,007 S	11/2007	Penfold et al.	D9/682
D412,661 S	8/1999	Lavigne	D9/690	D561,035 S	2/2008	Leslie et al.	D9/537
D415,427 S	10/1999	Durliat	D9/448	D561,594 S	2/2008	Condon et al.	D9/529
5,988,443 A *	11/1999	Smith	B05B 11/0043 222/321.9	D563,233 S	3/2008	Patzak	D9/558
D418,418 S	1/2000	Wadsworth	D9/448	D565,424 S	4/2008	Moriya	D9/694
D419,446 S	1/2000	Durliat	D9/448	D567,655 S	4/2008	Arminak	D9/448
D419,864 S	2/2000	Kuzma et al.	D9/682	D568,154 S	5/2008	Arminak	D9/448
D422,902 S	4/2000	Kikuchi	D9/689	D569,727 S	5/2008	Moretti	D9/529
D424,441 S	5/2000	Santagiuliana	D9/448	D569,735 S	5/2008	O'Donahue	D9/691
D426,768 S	6/2000	Gattineri	D9/690	D574,707 S	8/2008	Pietrowski et al.	D9/448
D427,527 S	7/2000	Wise	D9/448	D583,253 S	12/2008	Yamamoto	D9/687
D429,629 S	8/2000	Kuzma et al.	D9/682	D583,678 S	12/2008	Yamamoto	D9/692
D433,624 S	11/2000	Negre	D9/691	D584,631 S	1/2009	Van Well	D9/544
D433,932 S	11/2000	Kuzma et al.	D9/682	D586,212 S	2/2009	Allen et al.	D9/448
D434,670 S	12/2000	Bernard	D9/545	D588,006 S	3/2009	Boes et al.	D9/448
D434,984 S	12/2000	Wadsworth	D9/448	D588,929 S	3/2009	Boigeol et al.	D9/691
D436,863 S	1/2001	Wadsworth et al.	D9/448	D590,267 S	4/2009	Oommen et al.	D9/539
D437,212 S	2/2001	Adachi et al.	D9/686	D591,164 S	4/2009	Ribadeneira et al.	D9/682
D438,113 S	2/2001	Wadsworth	D9/448	D591,596 S	5/2009	Rica	D9/500
D438,468 S	3/2001	Wadsworth	D9/448	D592,061 S *	5/2009	Rica	D9/500
D438,785 S	3/2001	Baron	D9/689	D592,523 S	5/2009	Padain et al.	D9/689
D438,798 S	3/2001	Wadsworth	D9/448	D592,524 S	5/2009	Padain et al.	D9/691
D440,150 S	4/2001	Tsai	D9/689	D594,331 S	6/2009	Herb et al.	D9/500
D440,499 S	4/2001	Bernard	D9/516	D594,748 S	6/2009	Herb et al.	D9/500
D441,654 S	5/2001	Sayers	D9/448	D600,553 S	9/2009	Dubitsky et al.	D9/448
D443,202 S	6/2001	Boussiquet et al.	D9/691	D600,554 S	9/2009	Toh et al.	D9/448
				D601,422 S	10/2009	Benavidez et al.	D9/448
				D601,898 S	10/2009	Ikeda et al.	D9/503
				D608,642 S	1/2010	Black	D9/500
				D609,099 S	2/2010	Oates	D9/522
				D609,570 S	2/2010	Suchenski et al.	D9/500
				D612,246 S	3/2010	Fei	D9/529
				D619,013 S	7/2010	Potts	D9/545
				D621,709 S	8/2010	Minakuchi	D9/503
				D625,197 S	10/2010	Bainton	D9/690

(56)

References Cited

U.S. PATENT DOCUMENTS

D626,858 S 11/2010 Oates et al. D9/682
 D627,603 S * 11/2010 Eyal D7/510
 D629,307 S * 12/2010 Hirst D9/682
 D632,585 S 2/2011 Jebb et al. D9/682
 D634,210 S 3/2011 Kaplan et al. D9/682
 D636,261 S 4/2011 Michitsuji et al. D9/448
 D636,262 S 4/2011 Michitsuji et al. D9/448
 D642,917 S 8/2011 Mills D9/448
 D643,743 S 8/2011 Yu D9/689
 D646,583 S 10/2011 Mongeon et al. D9/689
 D647,405 S 10/2011 Lauret D9/539
 D651,918 S 1/2012 Daniels et al. D9/691
 D653,122 S 1/2012 Dombrowski et al. D9/686
 D654,809 S 2/2012 Rossi et al. D9/689
 D655,172 S 3/2012 Brooks et al. D9/522
 D656,036 S 3/2012 Oates et al. D9/691
 D658,063 S 4/2012 Simmons et al. D9/529
 D659,010 S 5/2012 Oommen et al. D9/600
 D660,716 S 5/2012 Dombrowski et al. D9/686
 D661,597 S 6/2012 Oates et al. D9/691
 D662,832 S 6/2012 Dombrowski et al. D9/686
 D663,630 S 6/2012 White et al. D9/688
 D665,267 S 8/2012 Dirtmer et al. D9/688
 D669,355 S * 10/2012 Gonzalez Rodriguez D9/500
 D669,365 S * 10/2012 Hanai D9/684
 D675,098 S 1/2013 Rodriguez D9/500
 D675,533 S 2/2013 Oommen et al. D9/539
 D678,064 S 3/2013 Arminak D9/448
 D679,607 S 4/2013 Park et al. D9/691
 D680,437 S 4/2013 Bartolo et al. D9/540
 D680,442 S 4/2013 Park et al. D9/682
 D680,443 S 4/2013 You D9/691
 D680,444 S 4/2013 Park et al. D9/691
 D683,228 S 5/2013 Rodriguez D9/545
 D683,237 S 5/2013 Crawford D9/682
 D683,238 S 5/2013 You D9/688
 D683,631 S 6/2013 Crawford D9/682
 D687,302 S 8/2013 Reynolds D9/500
 D687,716 S 8/2013 Lee D9/682
 D688,561 S 8/2013 Bunce et al. D9/682
 D688,948 S 9/2013 Rodriguez D9/500
 D692,302 S 10/2013 Oates et al. D9/516
 D694,121 S 11/2013 Park D9/682
 D694,626 S 12/2013 Barsoumian et al. D9/500
 D694,627 S 12/2013 Sultan D9/500
 D696,962 S 1/2014 Chen D9/688
 D696,963 S 1/2014 Chen D9/688
 D707,133 S 6/2014 In D9/691
 D709,381 S 6/2014 Mochizuki et al. D9/600

D711,748 S 8/2014 Hwang D9/691
 D713,257 S 9/2014 Del Bon D9/558
 D713,258 S 9/2014 Del Bon D9/560
 D713,736 S 9/2014 Chen D9/688
 D715,156 S 10/2014 Park D9/688
 D716,666 S 11/2014 Park D9/690
 D720,627 S 1/2015 Chen D9/688
 D720,995 S 1/2015 Chen D9/688
 D723,934 S 3/2015 Kim D9/691
 D730,733 S 6/2015 O'Donahue D9/448
 D731,888 S 6/2015 O'Donahue D9/448
 D731,893 S 6/2015 Chung D9/529
 D732,398 S 6/2015 Landrum et al. D9/682
 D735,052 S 7/2015 Hwang D9/690
 D736,094 S 8/2015 Jeong D9/682
 D742,757 S 11/2015 Behar et al. D9/682
 D746,694 S 1/2016 Letamendi D9/560
 D748,491 S 2/2016 Jin D9/682
 D752,991 S * 4/2016 Ober D9/691
 D756,716 S * 5/2016 Hewitt D7/608
 D779,335 S * 2/2017 Chia D9/560
 D799,335 S * 10/2017 Dimond D9/682
 2008/0264974 A1 * 10/2008 Binderbauer B05B 11/007
 222/321.3
 2009/0108023 A1 * 4/2009 Houghton A45D 34/00
 222/153.13
 2014/0151407 A1 * 6/2014 Zafirir B05B 15/005
 222/382

FOREIGN PATENT DOCUMENTS

CN 3654269 S 6/2007
 CN 301802384 S 1/2012
 CN 302482879 S 6/2013
 CN 303401757 S 10/2015
 DE 402013000860-0002.1 3/2013
 KR 3005790780001 12/2011
 MX D7086 9/1994
 MX D11282 1/1997
 MX D13828 6/2002
 MX D26026 6/2008
 MX D28315 5/2009
 MX D31742 9/2010
 MX D36270 5/2012
 MX D38924 6/2013
 MX D39246 7/2013
 MX D43849 3/2015
 WO WO 074421 12/2010
 WO WO 076906 8/2011
 WO WO 085480 2/2015

* cited by examiner

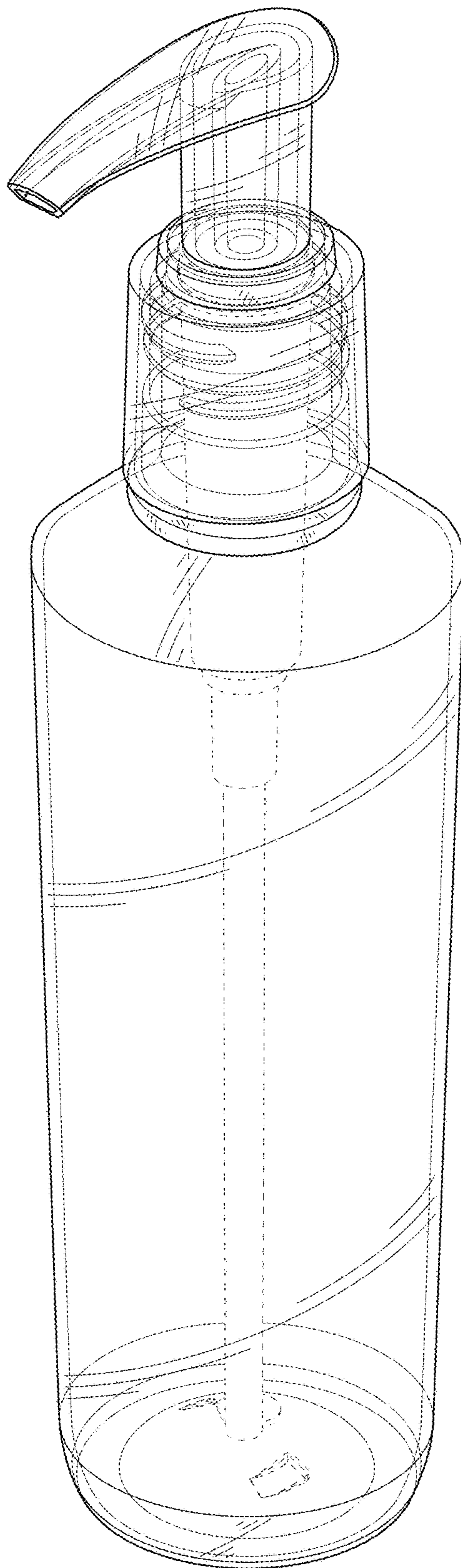


FIG. 1

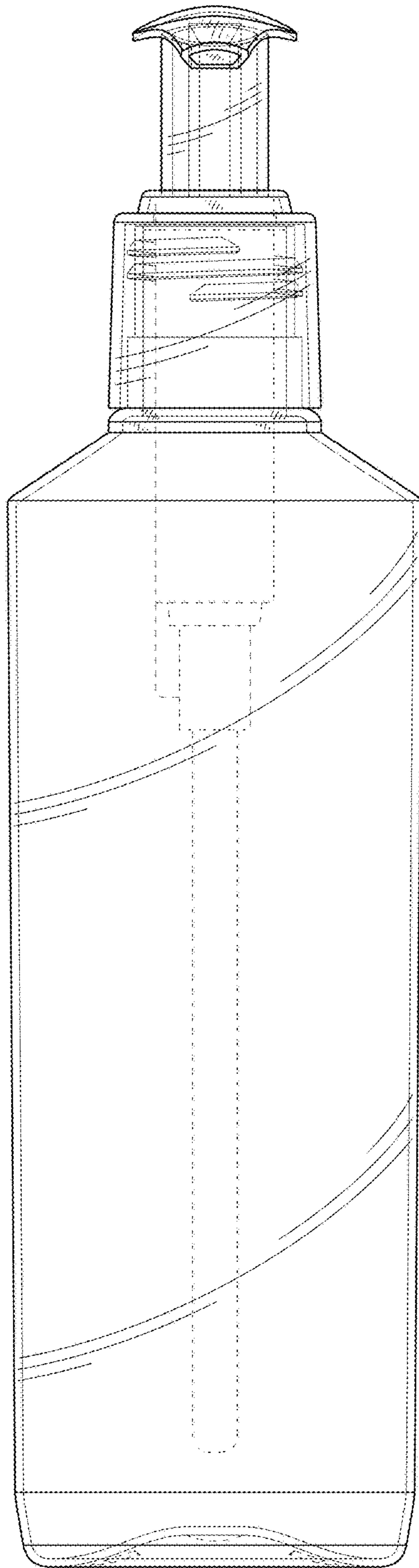


FIG. 2

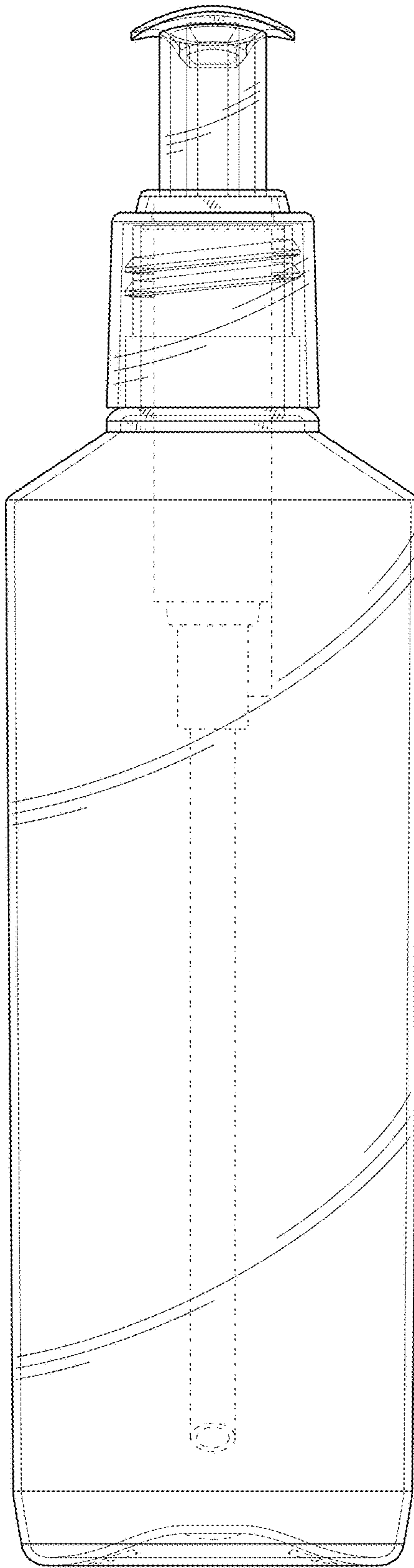


FIG. 3

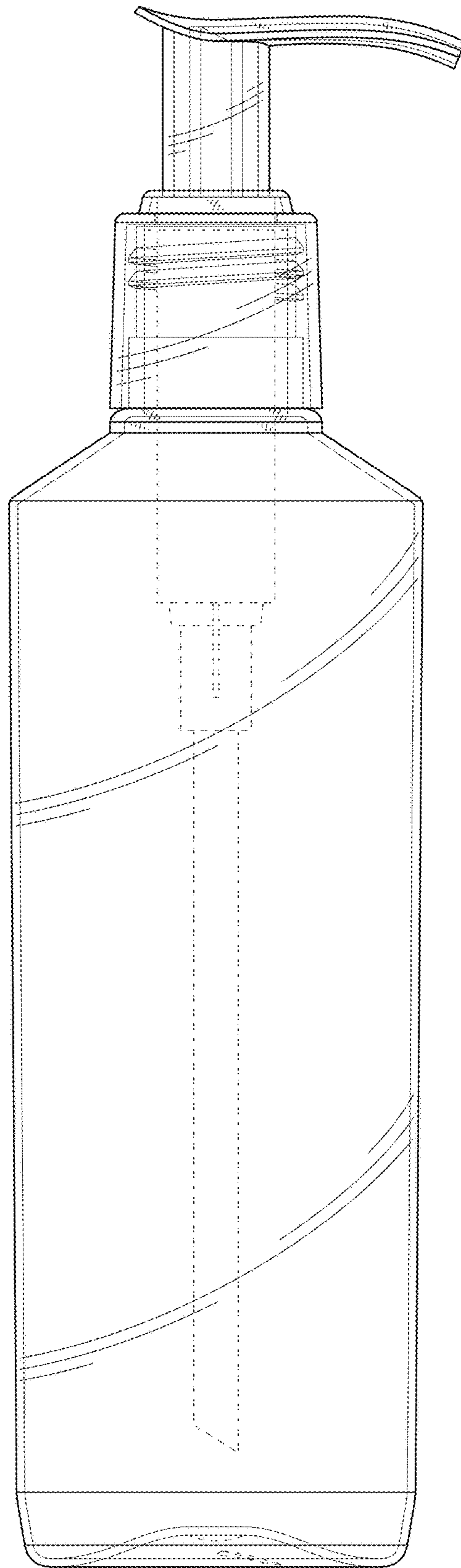


FIG. 4

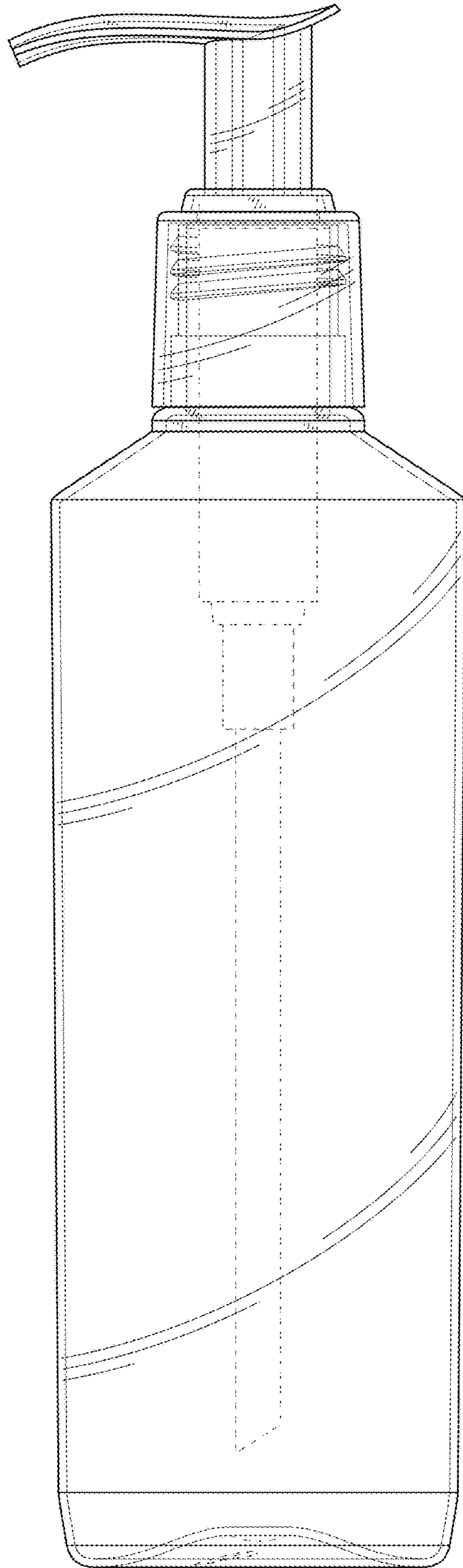


FIG. 5

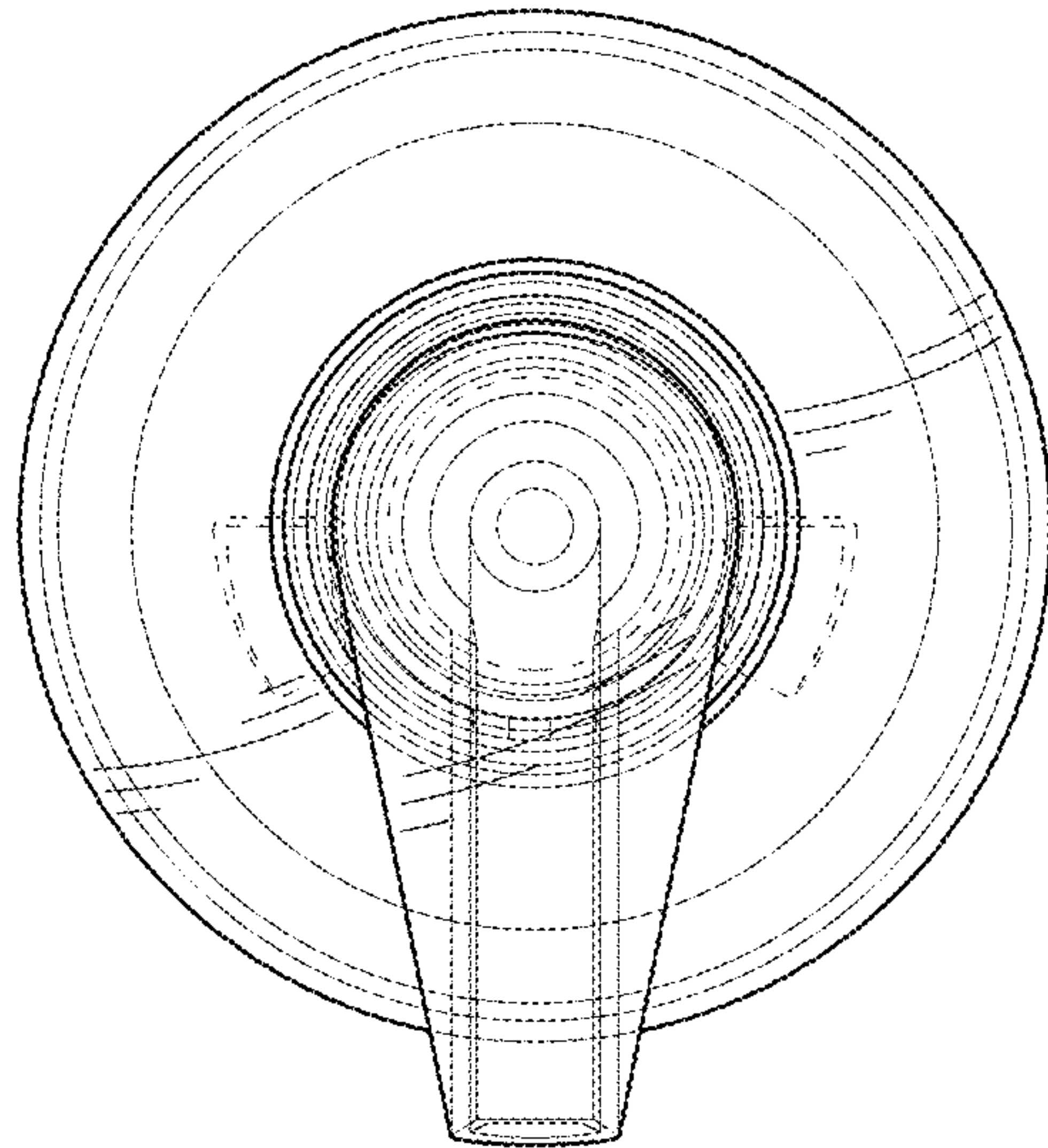


FIG. 6

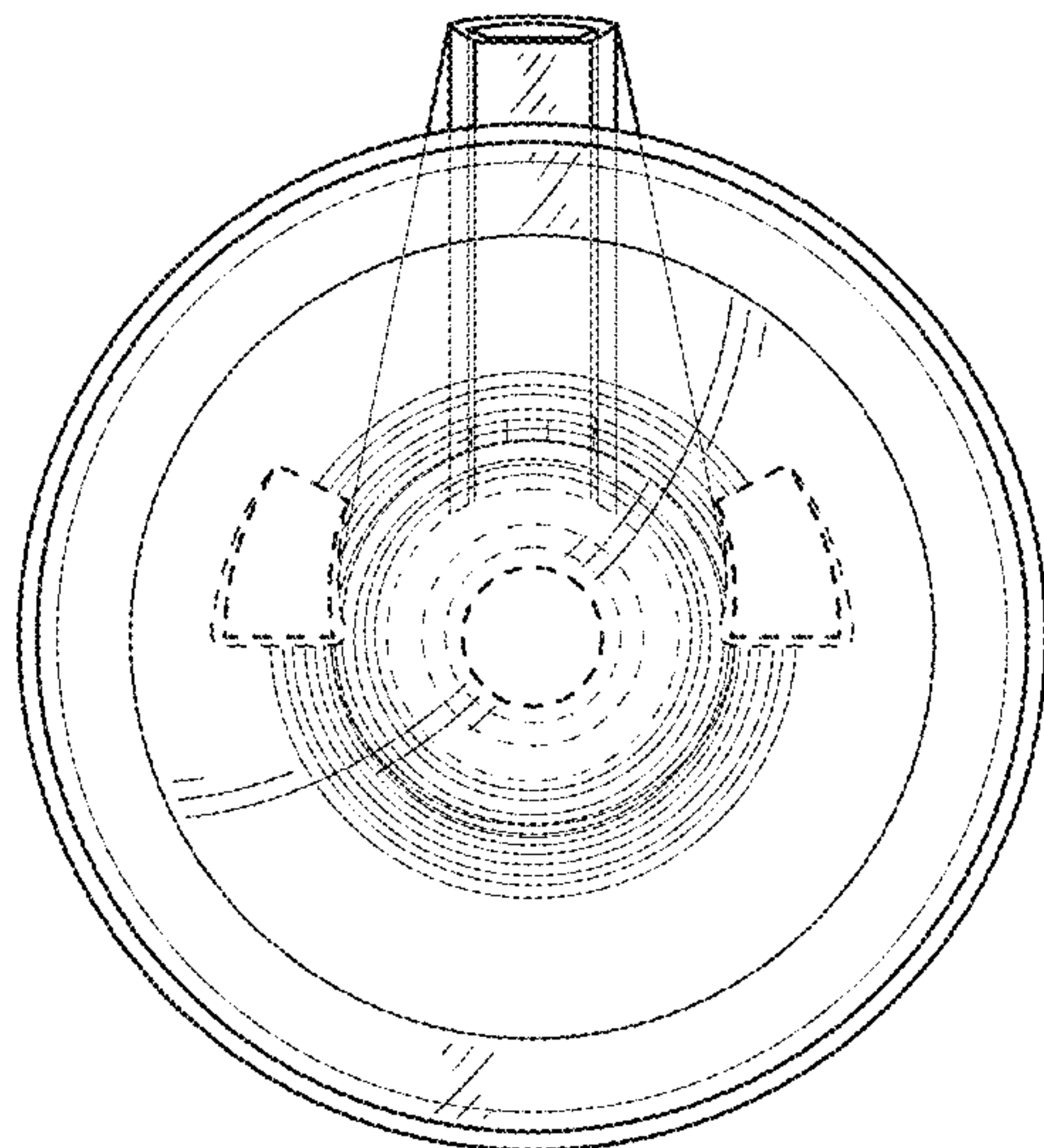


FIG. 7

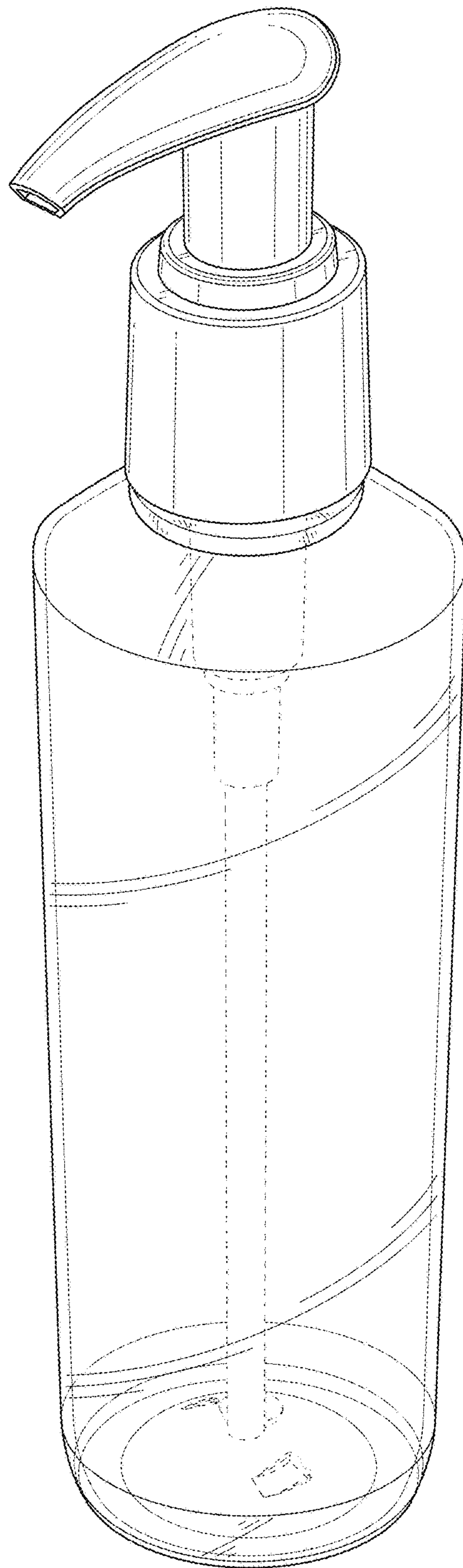


FIG. 8

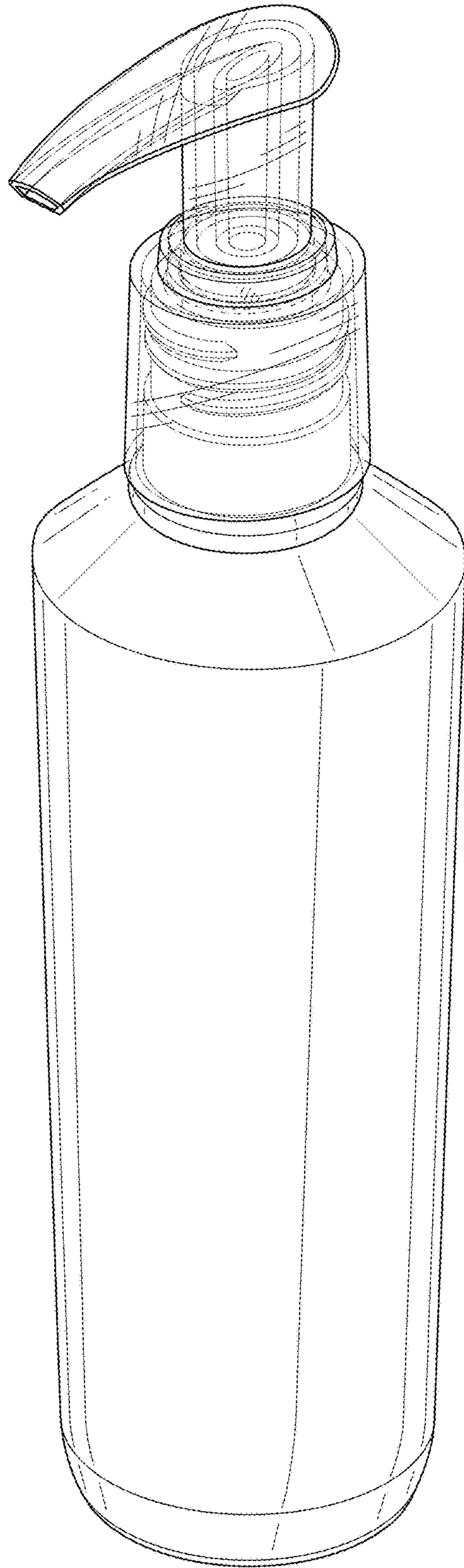


FIG. 9

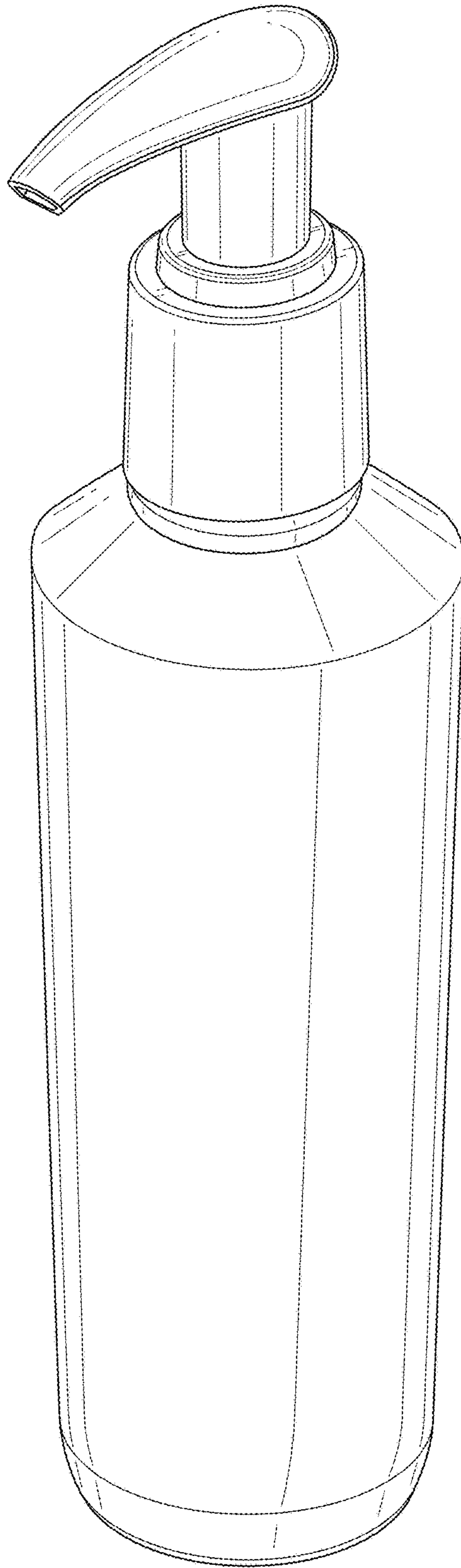


FIG. 10