



US00D561262S

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

(10) **Patent No.:** **US D561,262 S**
(45) **Date of Patent:** ** **Feb. 5, 2008**

(54) **SOLAR POWERED WATER DRIP SIGN**

(76) Inventor: **Steven Schwenker**, 54 Stone Ave.,
North Babylon, NY (US) 11703

(**) Term: **14 Years**

(21) Appl. No.: **29/250,608**

(22) Filed: **Nov. 22, 2006**

(51) LOC (8) Cl. **20-03**

(52) U.S. Cl. **D20/29**

(58) **Field of Classification Search** D20/10,
D20/12, 21, 29, 41, 99; 40/329, 406, 407,
40/427, 581, 584, 607.01–607.05, 607.13,
40/661.02; 283/56; 362/812; D23/201,
D23/238, 255; 396/421; 239/17; 132/333
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,066,877 A * 1/1937 Cruver 40/607.13
2,667,001 A * 1/1954 Sheridan 40/406
3,472,242 A * 10/1969 Demner 132/333
4,413,778 A * 11/1983 Middlemiss 239/17

5,109,620 A * 5/1992 Torrence 40/406
D386,239 S * 11/1997 Dennis D23/201
D529,580 S * 10/2006 Shieh D23/238
7,255,499 B2 * 8/2007 Schaller 396/421

* cited by examiner

Primary Examiner—Robert M. Spear
Assistant Examiner—Mary Ann Calabrese

(57)

CLAIM

The ornamental design for solar powered water drip sign, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a solar powered water drip sign, illustrating my new design;

FIG. 2 is a right-side elevational view of the invention, the left-side elevational view being a mirror image thereof;

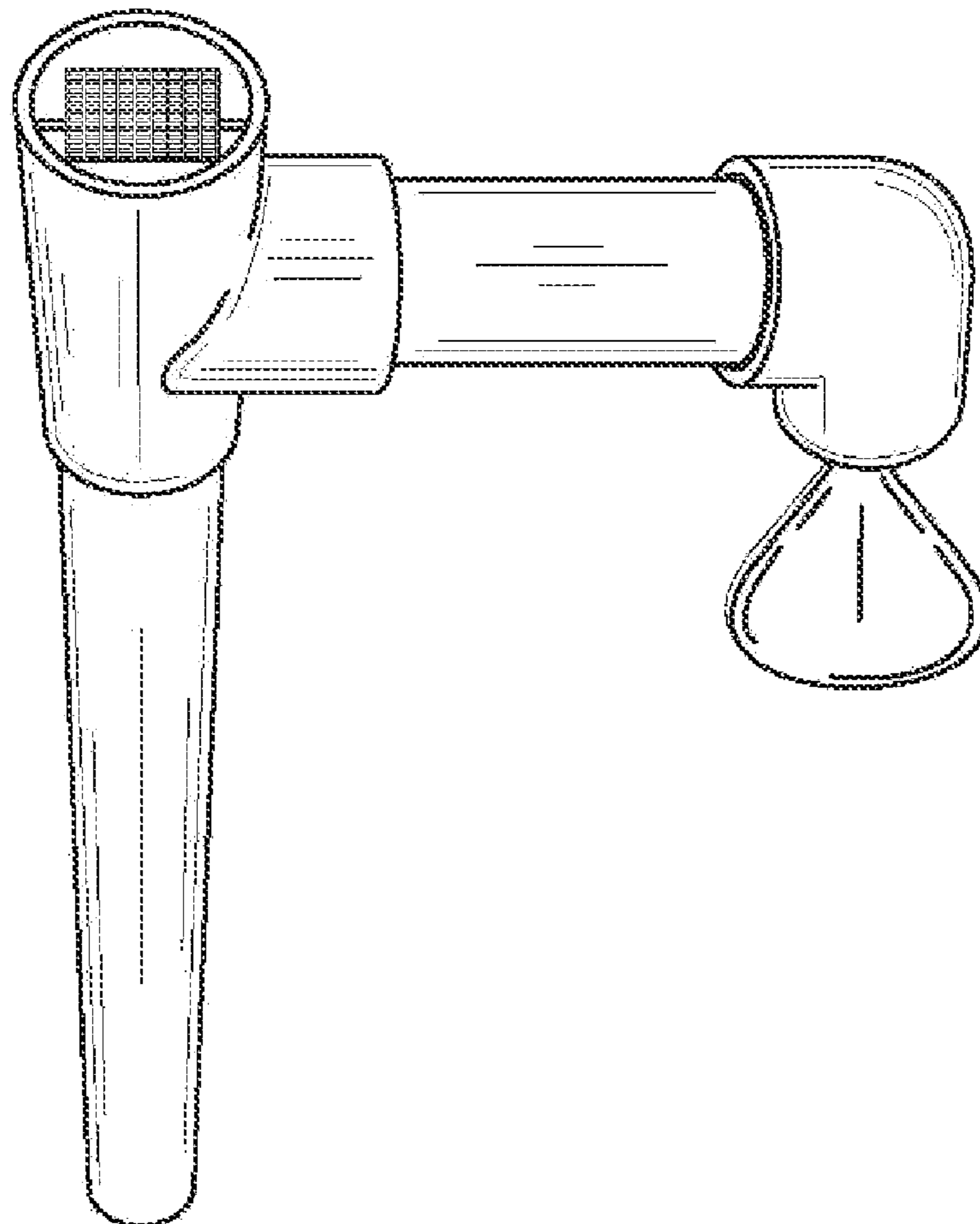
FIG. 3 is a front elevational view of the invention;

FIG. 4 is a rear elevational view of the invention;

FIG. 5 is a top plan view of the invention; and,

FIG. 6 is a bottom plan view of the invention.

1 Claim, 2 Drawing Sheets



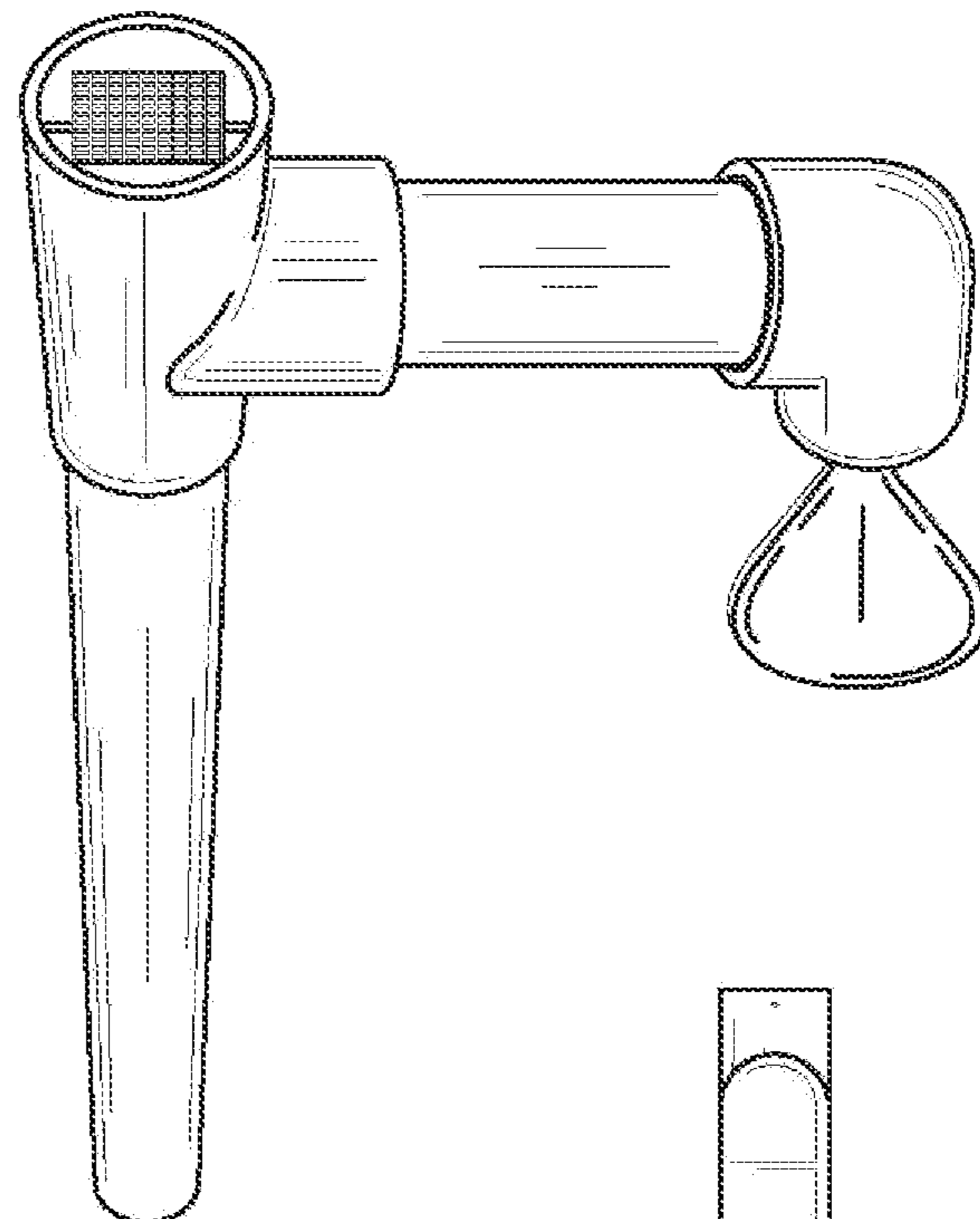


FIG. 1

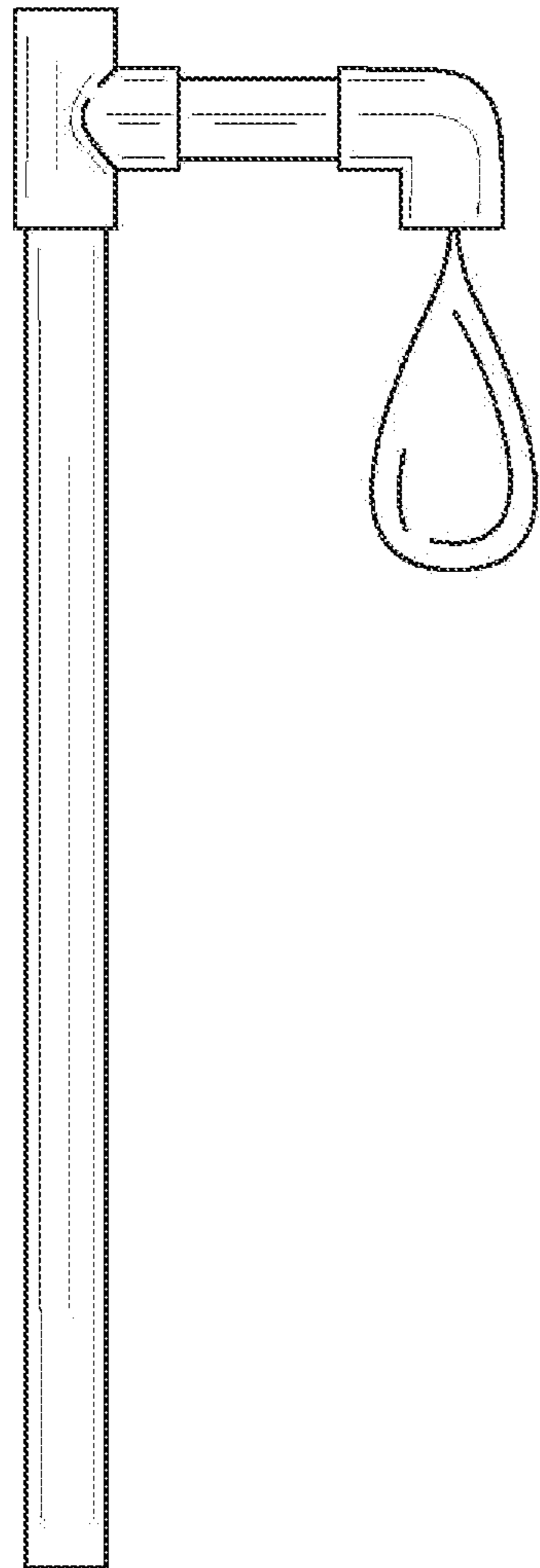


FIG. 2

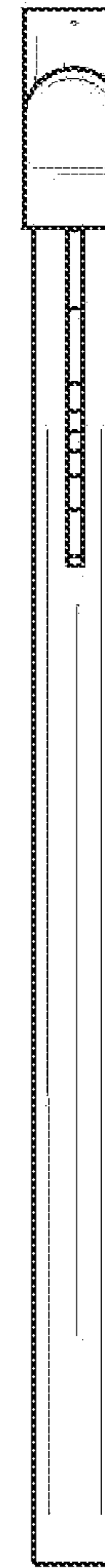


FIG. 3

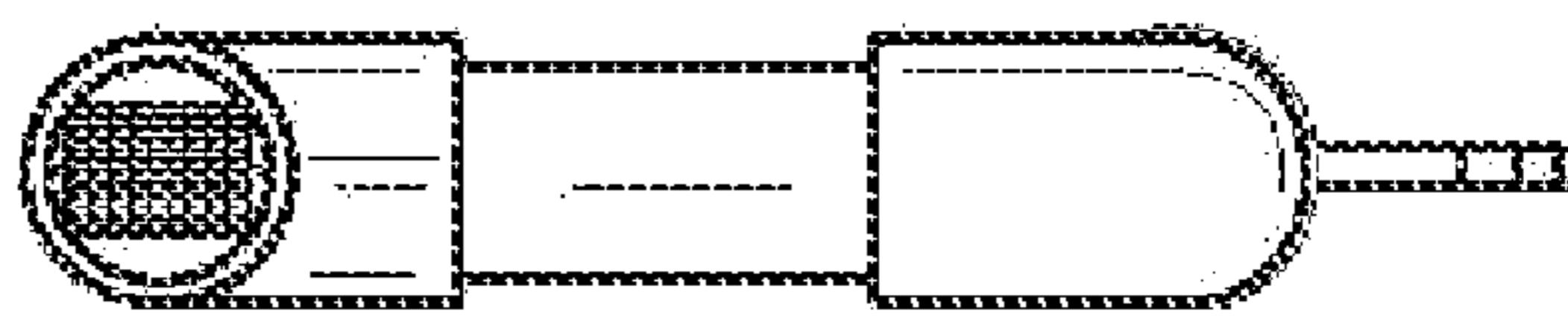
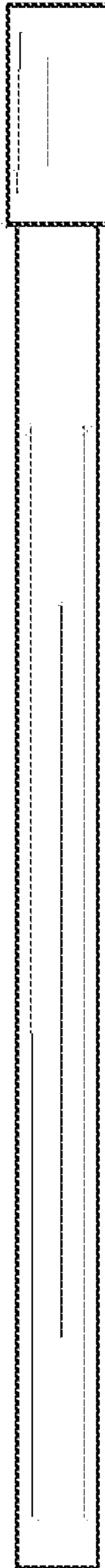


FIG. 5

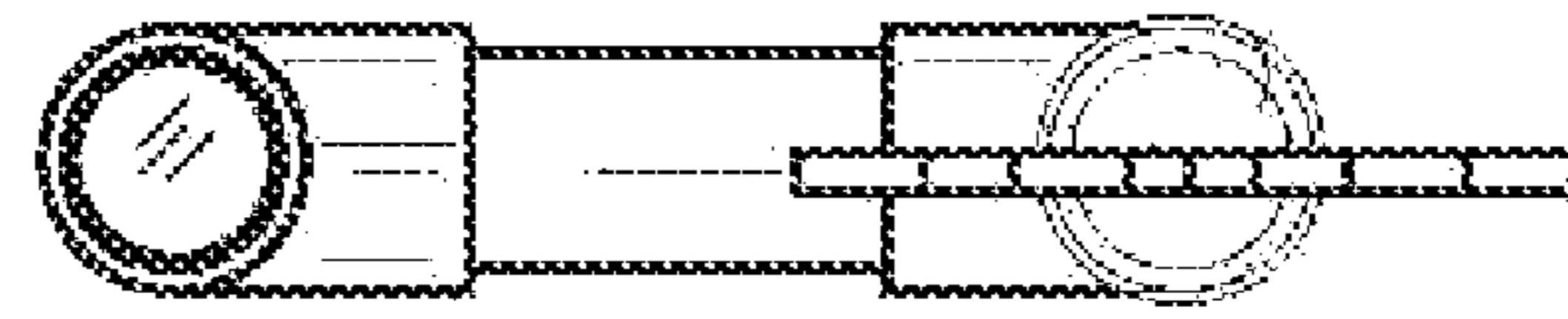


FIG. 6

FIG. 4