

US00D535348S

(12) United States Design Patent (10) Patent No.:

Sammann

US D535,348 S

(45) Date of Patent:

** Jan. 16, 2007

SNOWMAN MOLD

Inventor: Charles C. Sammann, 14201 Interstate 27, Amarillo, TX (US) 79119

14 Years Term:

Appl. No.: 29/236,047

Aug. 10, 2005 Filed:

LOC (8) Cl. 21-03

U.S. Cl. **D21/811**; D7/675; D21/398

(58)D21/576, 811, 814–816; D7/672, 675, 676; D11/117, 125; D15/135, 136; 249/121, 117,

See application file for complete search history.

249/126, 163, 165, 170, 171; 446/73

(56)**References Cited**

U.S. PATENT DOCUMENTS

D155,005	S	*	8/1949	Graham
3,059,279	A	*	10/1962	Rossi 249/134
4,164,341	A		8/1979	McComb
5,255,888	A	*	10/1993	Workman 249/48
5,380,237	A		1/1995	Kenyon
D375,964	\mathbf{S}		11/1996	Poubouridis
5,632,926	A		5/1997	Dyer
D384,595	\mathbf{S}	*	10/1997	Hartwell-Ruland D11/121
D384,960	S		10/1997	Kistler
5,851,415	A	*	12/1998	Thomas 249/117
6,176,464	B1		1/2001	Harvey

* cited by examiner

Primary Examiner—Terry A. Wallace

(74) Attorney, Agent, or Firm-J. Mark Holland and Associates

CLAIM (57)

The ornamental design for a snowman mold, as shown and described.

DESCRIPTION

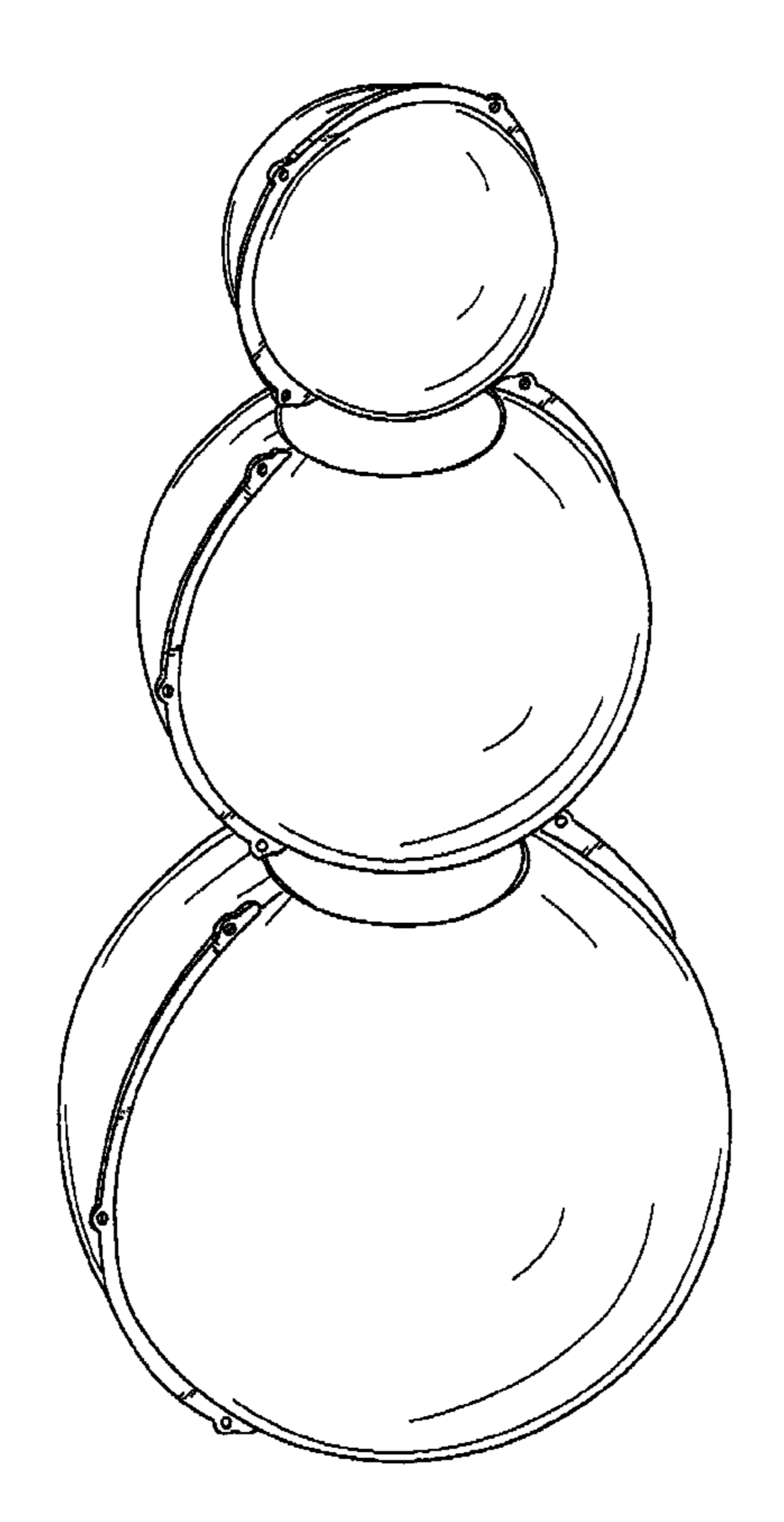
FIG. 1 is a perspective view showing a generally curved top, middle, and bottom portion of the new snowman mold design;

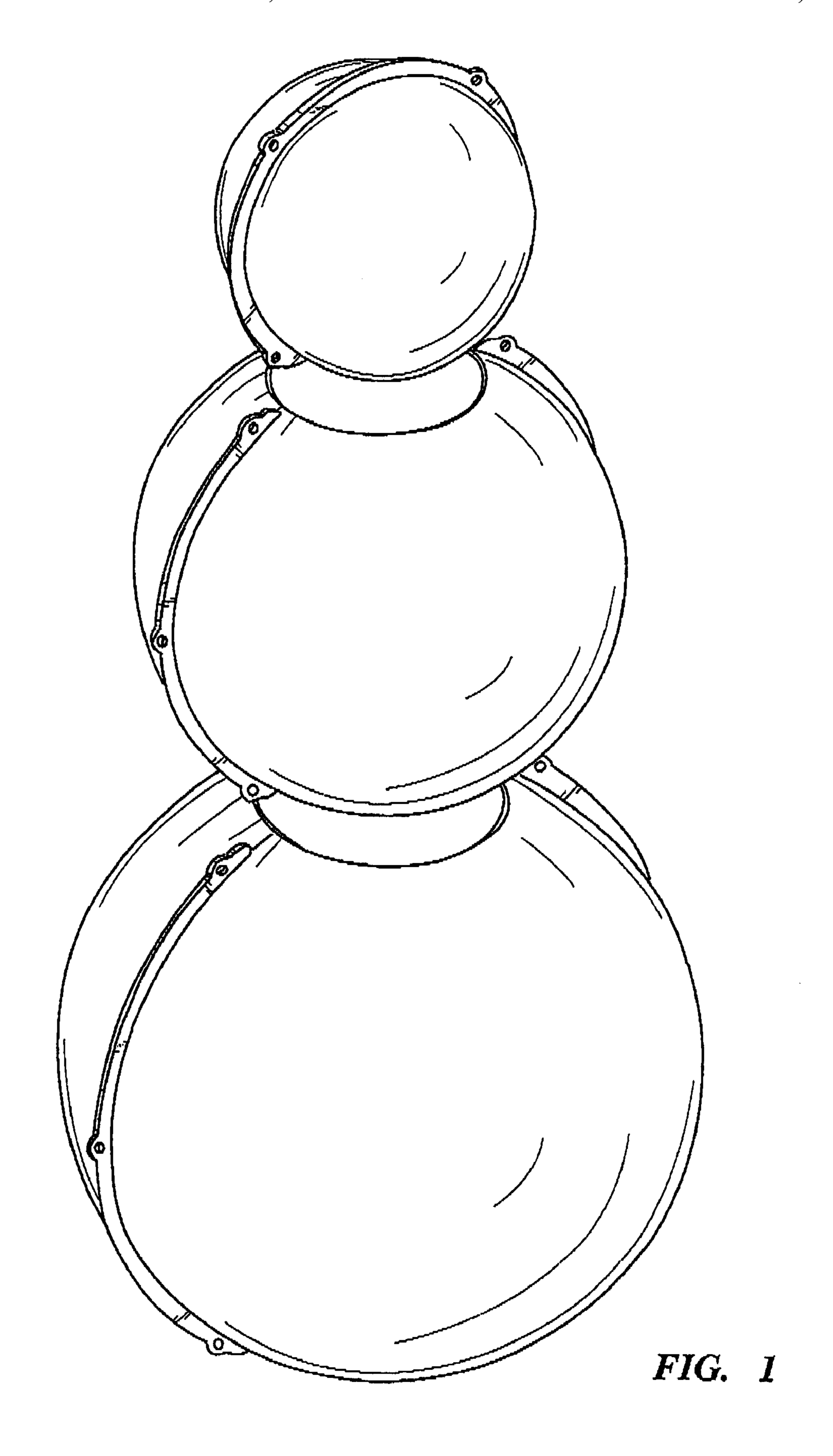
FIG. 2 shows each portion of the new snowman mold design, as shown in FIG. 1, separated into a first half section having a mating flange along its periphery and a second half section having a corresponding mating flange along its periphery; the top, middle, and bottom portions each having a lower opening, and the middle and bottom portions each having a top opening;

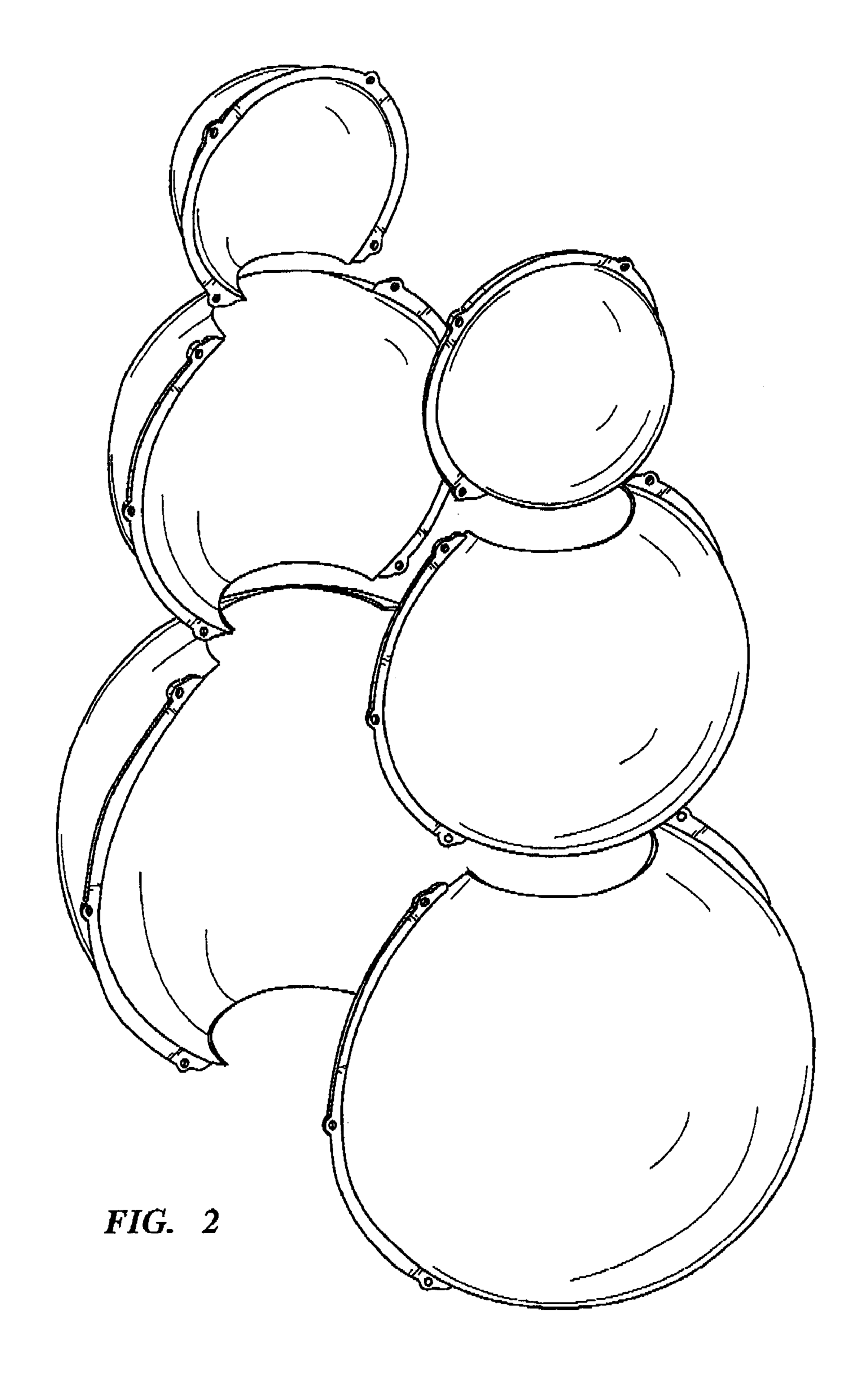
FIG. 3 is a perspective view of the first half section and the second half section of each portion of the new snowman mold stacked/nested as shown; and,

FIG. 4 shows a half section of the top, middle, and top portion packed with snow, the snow forming no part of the new snowman mold design.

1 Claim, 4 Drawing Sheets







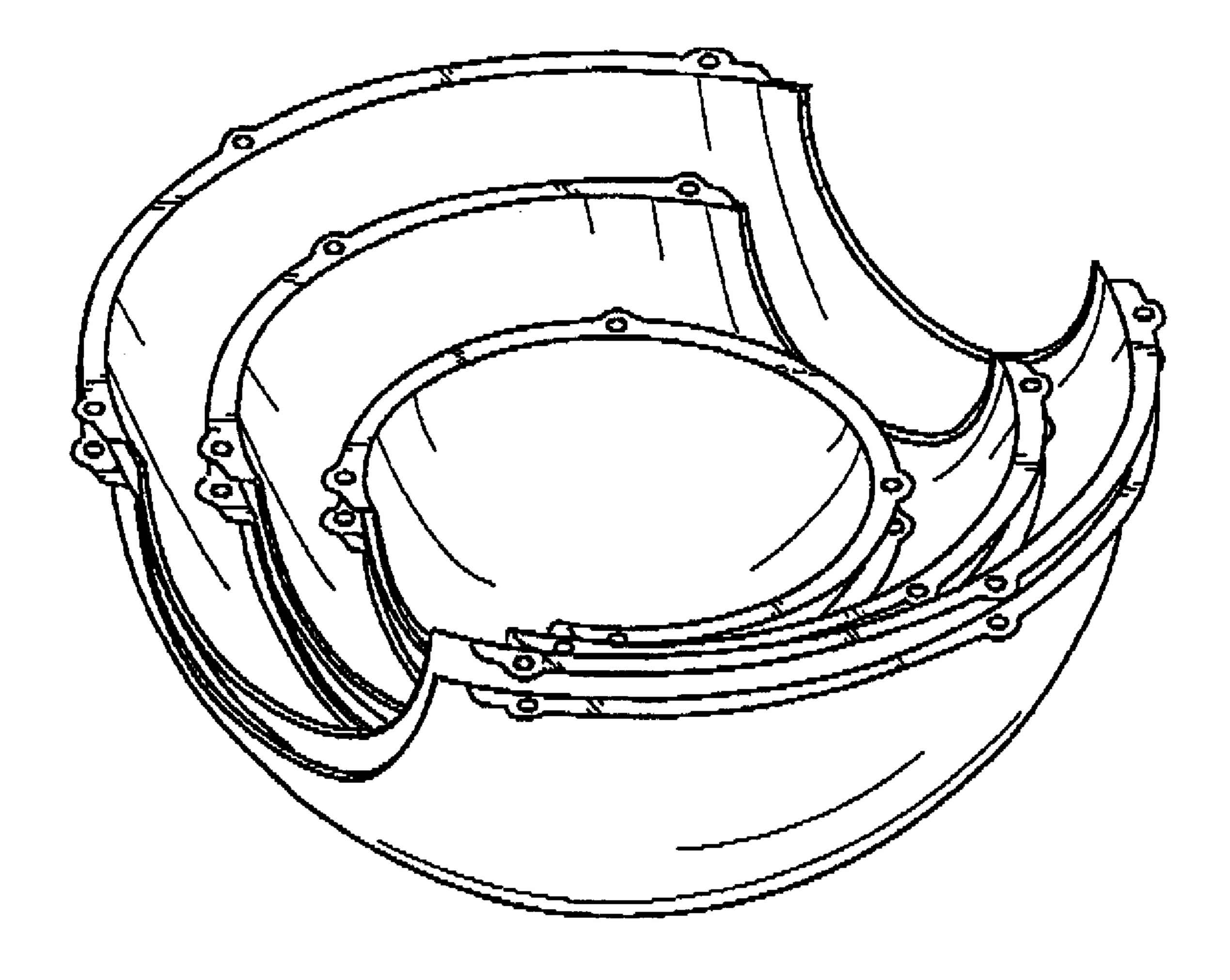


FIG. 3

