

US00D526562S

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

Jelich et al.

(10) Patent No.: US D526,562 S

(45) Date of Patent: ** *Aug. 15, 2006

(54) **TOP OF A LID**

(75) Inventors: Nicholas J. Jelich, Oconomowoc, WI

(US); Cori M. Blomdahl, Muskego,

WI (US)

(73) Assignee: Seaquist Closures Foreign, Inc.,

Crystal Lake, IL (US)

(*) Notice: This patent is subject to a terminal dis-

claimer.

(**) Term: 14 Years

(21) Appl. No.: 29/224,171

(22) Filed: Feb. 25, 2005

(51) LOC (8) Cl. 09-07

(52) **U.S. Cl.** **D9/435**; D9/449

D9/698, 697, 504, 449, 447, 446, 445, 444, D9/440, 439, 435, 434, 428; 222/556; D28/82, D28/76; 221/306; 220/244; 215/236, 235;

D7/392.1

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D271,945	S	*	12/1983	Ochs
D306,826	S	*	3/1990	Bormioli
D376,320	S	*	12/1996	Lathrop et al D9/558
D388,549	S	*	12/1997	Mouyiaris et al D28/82
D433,333	S	*	11/2000	Kokenge et al D9/449
D476,574	\mathbf{S}	*	7/2003	Beachum et al D9/542
D489,258	S	*	5/2004	Hollmann et al D9/444
D504,611	S	*	5/2005	Bakic
D511,094	S	*	11/2005	Schuller et al D9/444

OTHER PUBLICATIONS

Seaquist Closures advertising sheet (one side) entitled "Orient your package with our new snap—on Tube Tops". Seaquist Closures advertising sheet (one side) entitled "Seaquist Closures Line of Oval Closures".

Seaquist Closures advertising sheet (one side) entitled "The Perfect Dispensing Solution for Tubes, Tottles & Other Inverted Packages".

Seaquist Closures advertising sheet (two sides) entitled "FrostTM A cool new way to make your products hot".

Seaquist Closures advertising sheet (one side) entitled "Add 'Purity' to your package!".

Seaquist Closures advertising sheet (two sides) entitled "HorizonTM a new line of infinite choices".

* cited by examiner

Primary Examiner—Robert M. Spear Assistant Examiner—Susan Bennett Hattan (74) Attorney, Agent, or Firm—Wood, Phillips, Katz, Clark & Mortimer

(57) CLAIM

The ornamental design for a top of a lid, as shown and described.

DESCRIPTION

FIG. 1 is a front isometric view showing our new design for a top of a lid. The lid can either (A) be hinged directly to a package or container, or (B) hinged to a closure base which in turn can be installed on a package or container;

FIG. 2 is a top plan view thereof;

FIG. 3 is a front elevational view thereof;

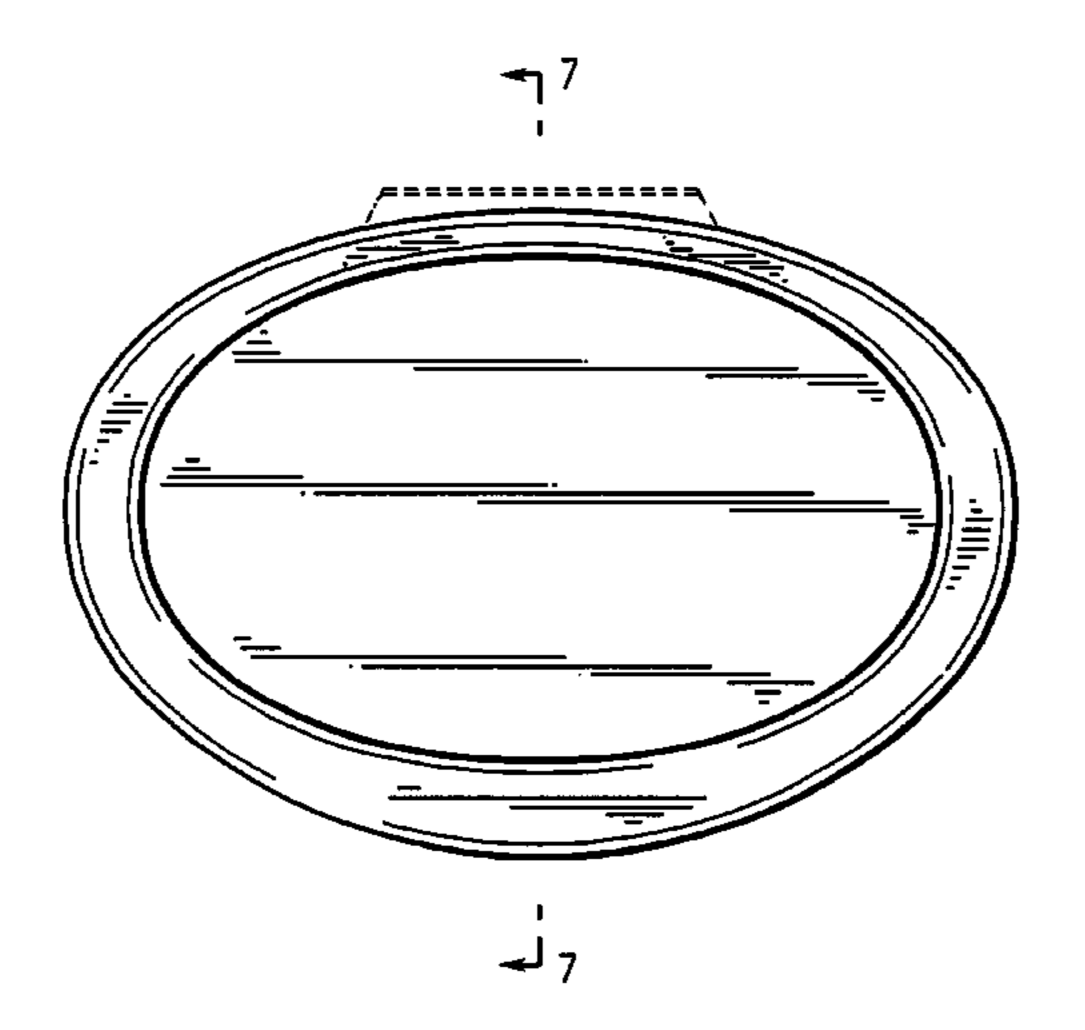
FIG. 4 is a rear elevational view thereof;

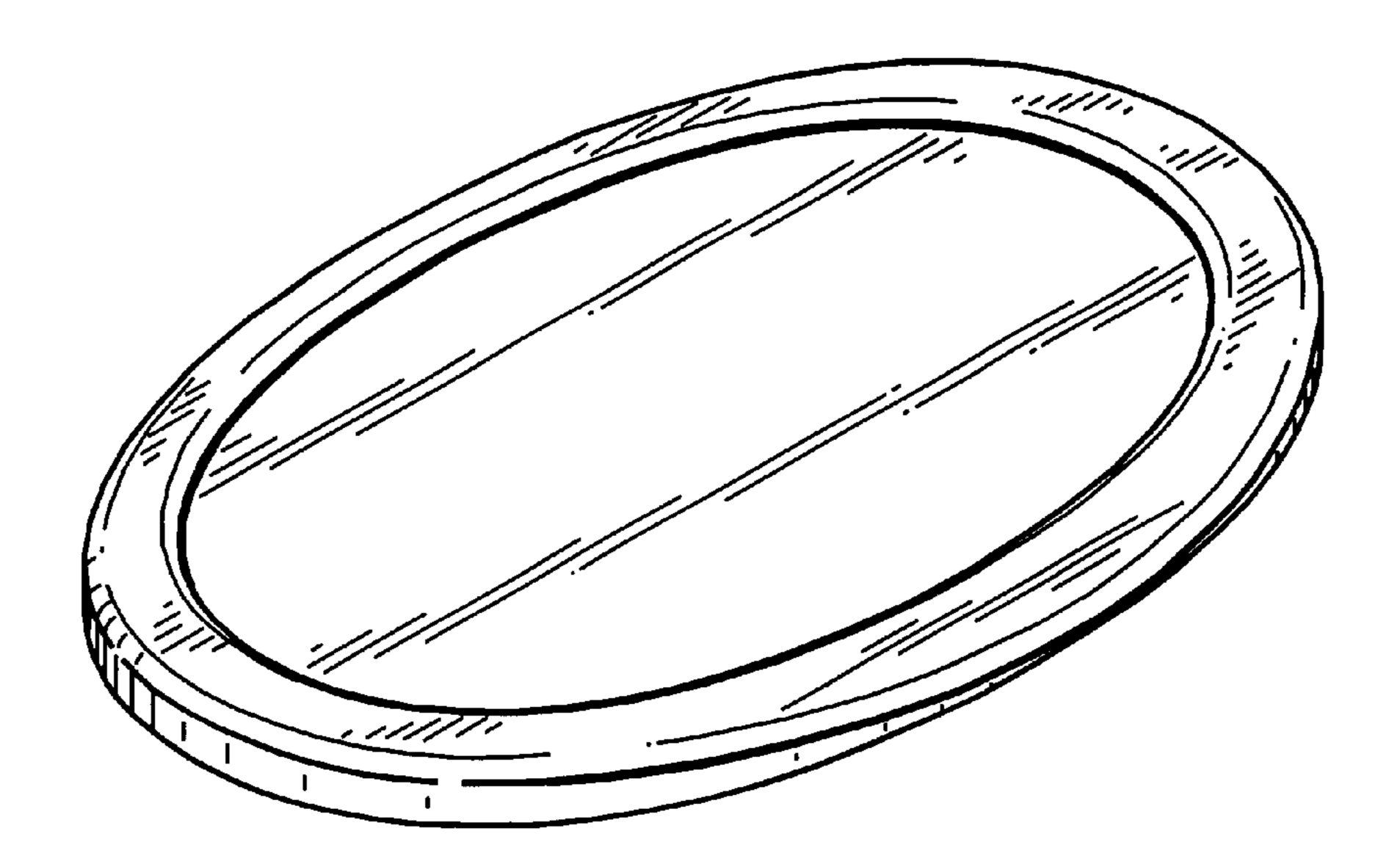
FIG. 5 is a left side elevational view thereof; and,

FIG. 6 is a right side elevational view thereof.

The broken line showing of a hinge is for illustrative purposes only and forms no part of the claimed design.

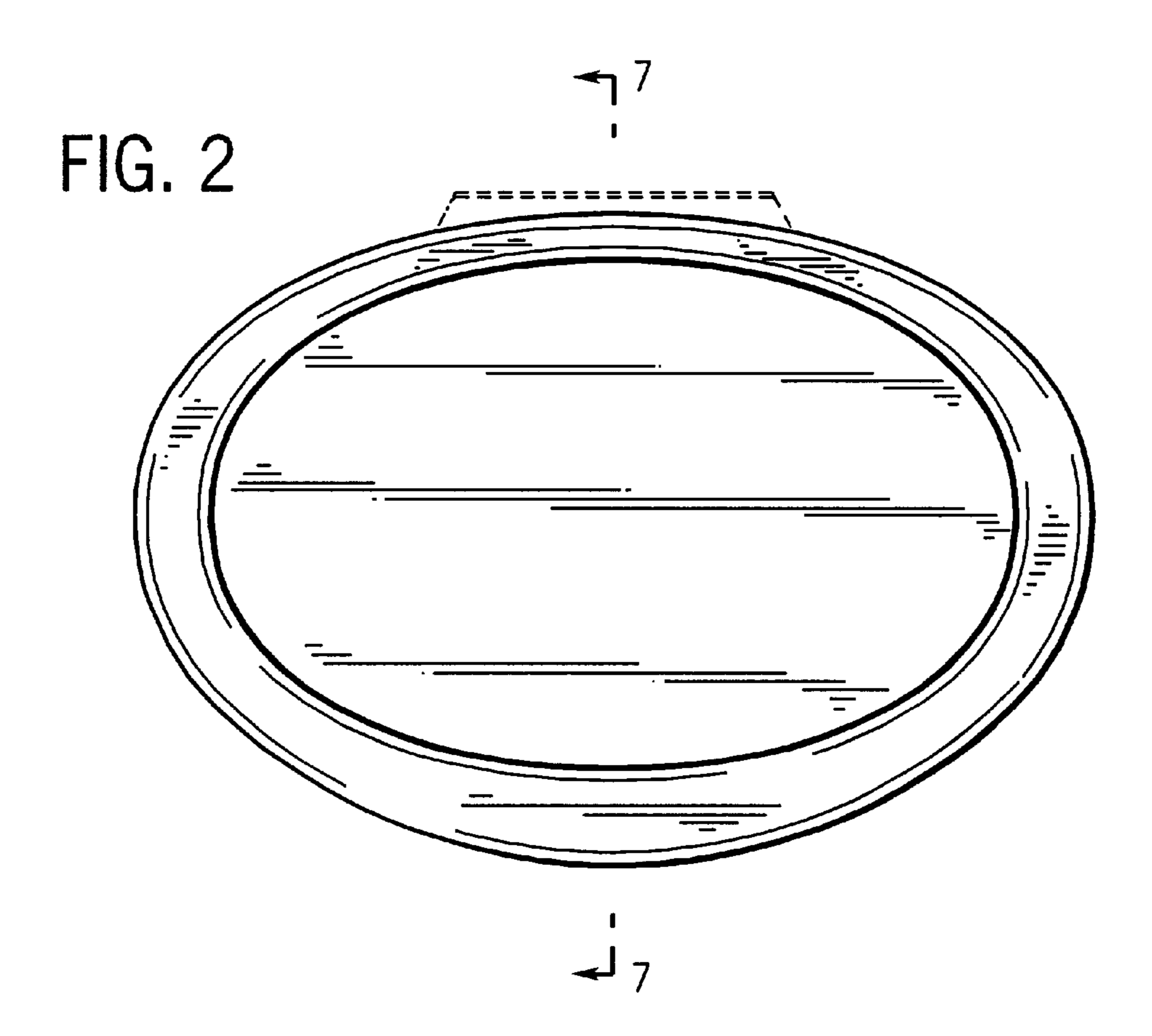
1 Claim, 2 Drawing Sheets

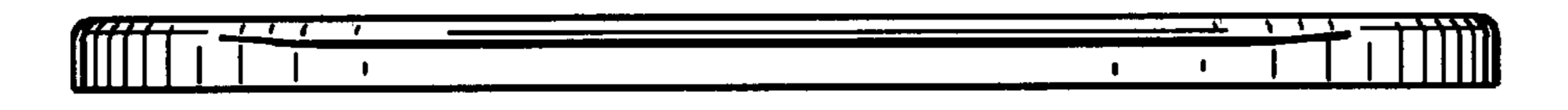




Aug. 15, 2006

FIG. 1





Aug. 15, 2006

FiG. 3

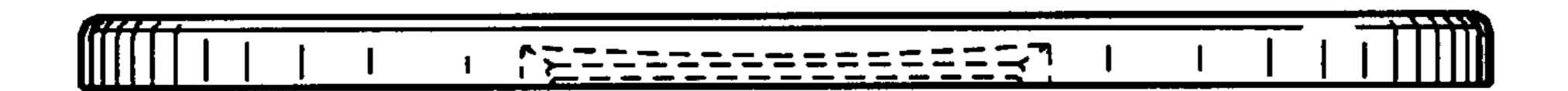


FiG. 4

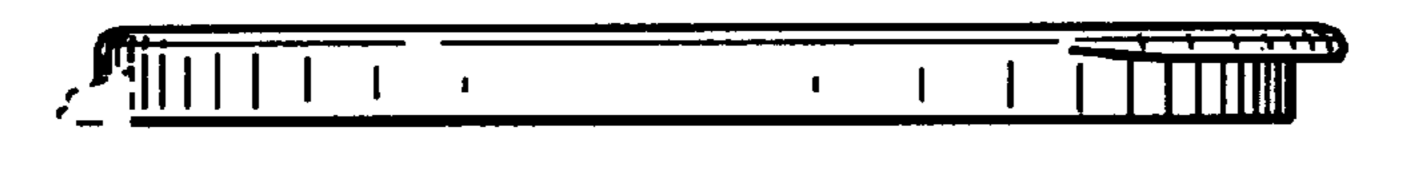


FiG. 5

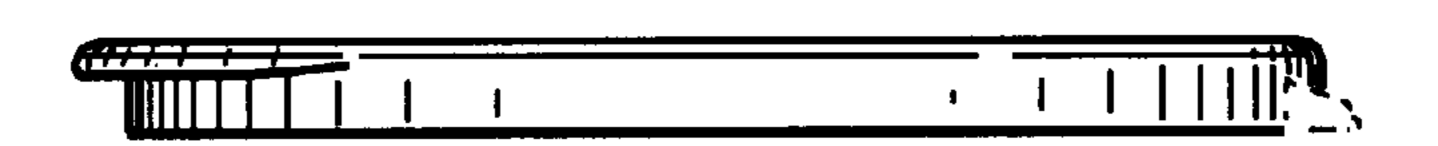


FiG. 6