



US00D641640S

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

(10) **Patent No.:** **US D641,640 S**

(45) **Date of Patent:** **\*\* Jul. 19, 2011**

(54) **SHOTGUN SHELL BOTTLE**

(76) Inventor: **Jason J. Kraff**, Coral Springs, FL (US)

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

(21) Appl. No.: **29/377,443**

(22) Filed: **Oct. 21, 2010**

**Related U.S. Application Data**

(63) Continuation of application No. 29/370,421, filed on Jul. 13, 2010.

(51) **LOC (9) Cl.** ..... **09-01**

(52) **U.S. Cl.** ..... **D9/680**

(58) **Field of Classification Search** ..... D3/211,  
D3/270, 271.1; D9/600, 680, 428-429; D22/116;  
206/3, 457-458; 220/890  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D51,974 S *	4/1918	Sherman	.....	D22/116
D204,608 S *	5/1966	Sobolewski	.....	D22/116
5,755,055 A *	5/1998	Thompson et al.	.....	42/71.01
D415,547 S *	10/1999	Klima et al.	.....	D22/116
D499,552 S *	12/2004	Nissanoff et al.	.....	D9/428
D535,476 S *	1/2007	Pennington	.....	D3/271.1

**OTHER PUBLICATIONS**

Worthopedia—Premier Price Guide—www.worthpoint.com/orthopedia/avon-bottles-shotgun-shell-bullet-and-spark.

The Gun Nut—www.fieldandstream.com/blogs/ammunition.  
Shotgun Shell Push down Bottle Opener—www.pushdownbottleopeners.

Shotgun Shell Bottle Cooler—www.nerdapproved.com/misc-gadgets/shotgun-shell-bottle-cooler.

Worthopedia—Premier Price Guide—www.worthpoint.com/orthopedia/shotgun-shell-liquor-bottle.

Booze Belt—www.after5catalog.com/booze-belt-24.html.

Buckshot Enterprises Website Showing Buckshot Energy Drink Bottle, Oct. 2010 (3 pgs.).

\* cited by examiner

*Primary Examiner* — Sandra Morris

(74) *Attorney, Agent, or Firm* — Robert C. Kain, Jr.

(57) **CLAIM**

I claim the ornamental design for shotgun shell bottle, as shown and described.

**DESCRIPTION**

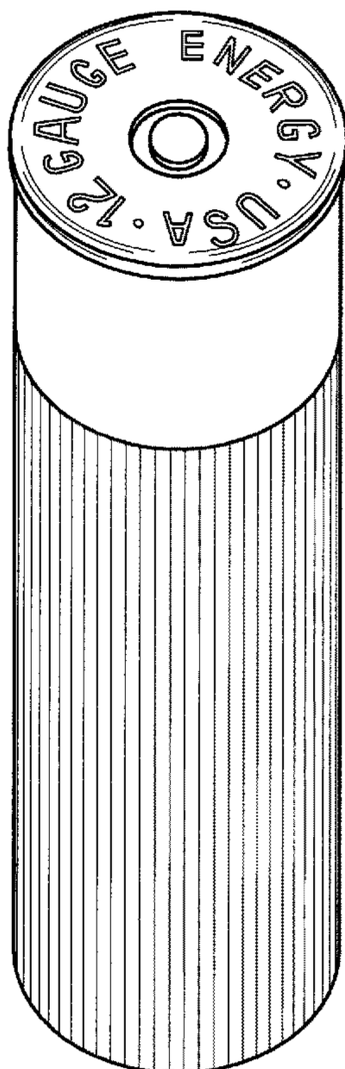
FIG. 1 is a perspective view of the shotgun shell bottle (the vertical lines being part of the bottle design).

FIG. 2 is a top view of the bottle (the vertical lines being part of the bottle design).

FIG. 3 is a front view of the bottle (the left side, right side and rear views being identical to the front view); and,

FIG. 4 is a front view of the bottle with the cap withdrawn. The text in broken lines forms no part of the design. The shading in the figures does not represent color.

**1 Claim, 4 Drawing Sheets**



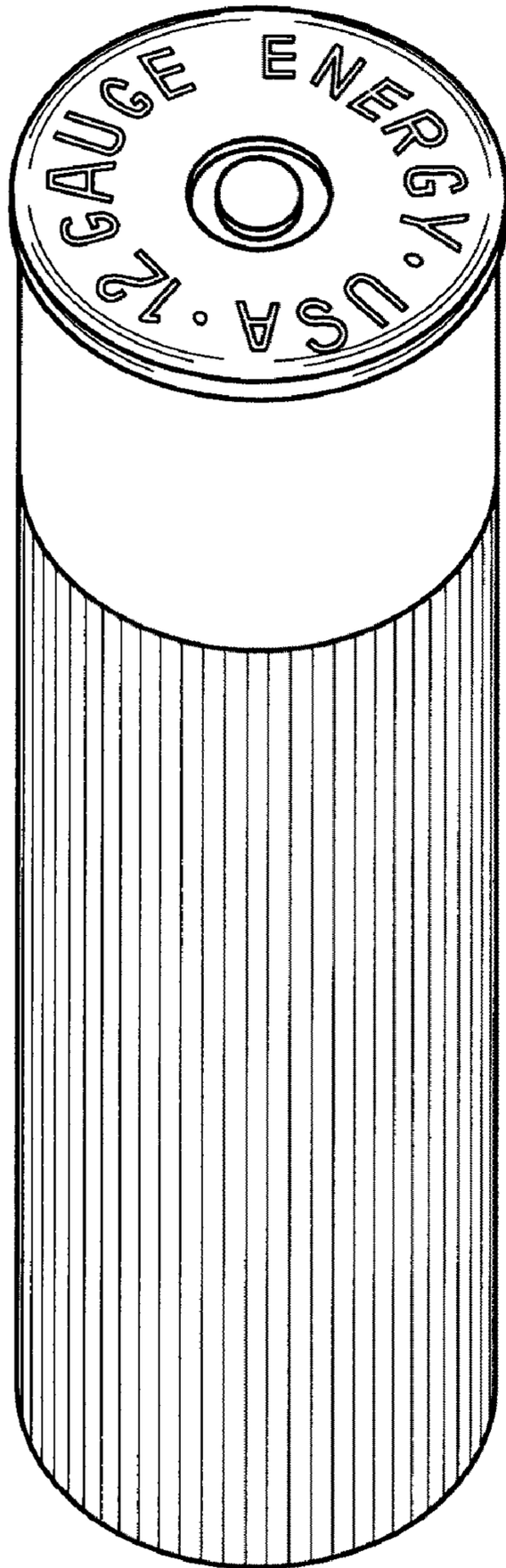


FIG.1

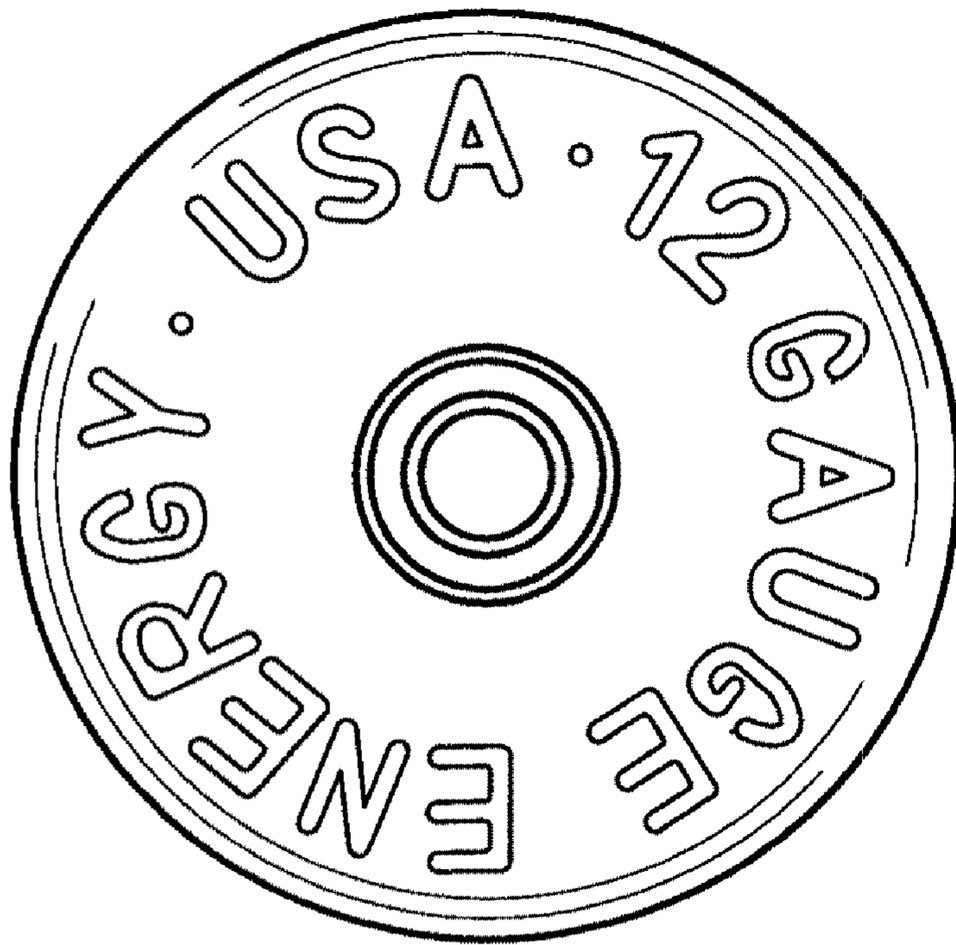


FIG.2

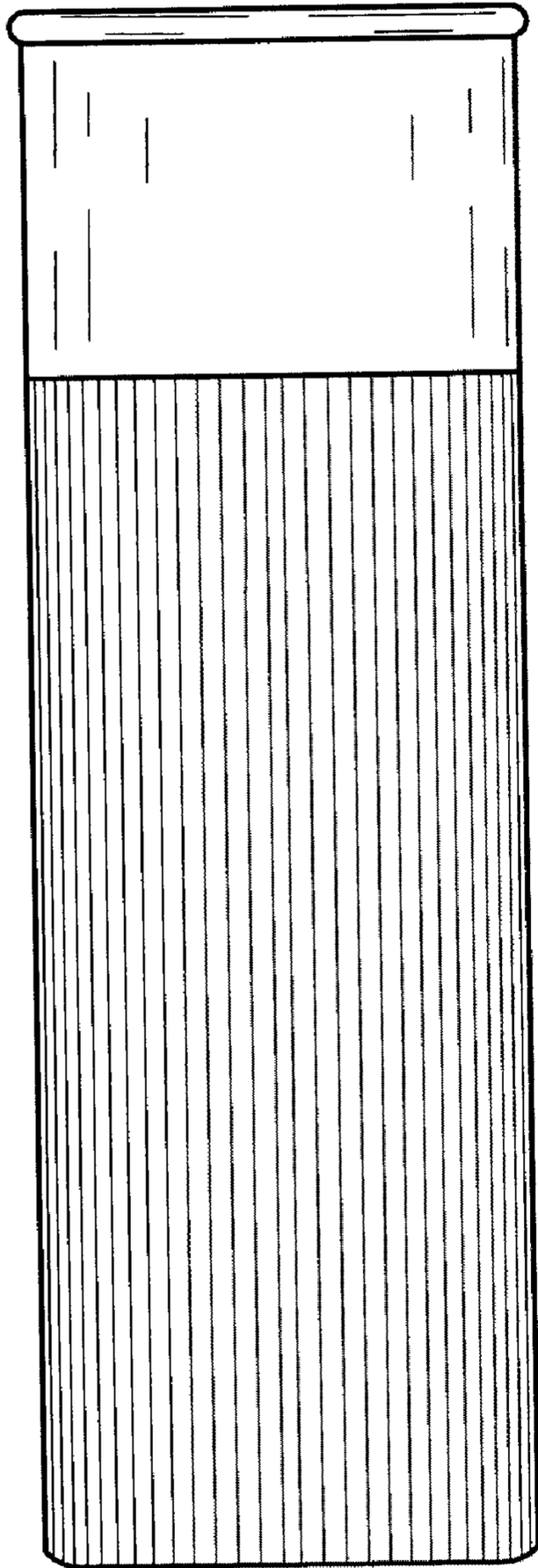


FIG.3

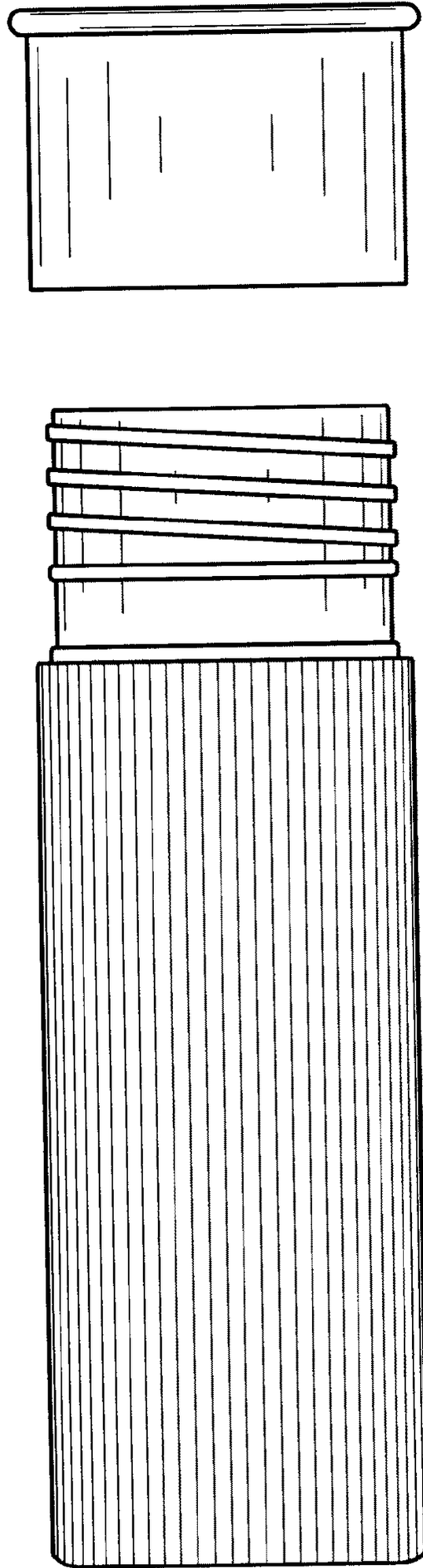


FIG.4