



US00D364807S

United States Patent [19]

[11] Patent Number: **Des. 364,807**

Taylor

[45] Date of Patent: ****Dec. 5, 1995**

[54] **CAN END WITH TRIANGULAR TEAR PANEL**

3,424,337	1/1969	Von Stocker	D9/438
4,205,760	6/1980	Hasegawa	220/271
4,210,257	7/1980	Radtke	220/269
4,465,204	8/1984	Kaminski et al.	220/269

[75] Inventor: **Robert L. Taylor**, Chesterfield, Va.

Primary Examiner—Alan P. Douglas
Assistant Examiner—Robert M. Spear
Attorney, Agent, or Firm—Robert C. Lyne, Jr.

[73] Assignee: **Reynolds Metals Company**, Richmond, Va.

[**] Term: **14 Years**

[57] CLAIM

[21] Appl. No.: **24,491**

The ornamental design for a can end with triangular tear panel, as shown and described.

[22] Filed: **Jun. 15, 1994**

[52] U.S. Cl. **D9/438**

DESCRIPTION

[58] **Field of Search** D7/328; D9/370, D9/434-438, 441, 446-447, 449, 451, 502, 518, 520; 215/255; 220/253, 266, 269, 271, 273, 306; 222/541

FIG. 1 is a top plan view of a first embodiment of a can end with triangular tear panel, showing my new design; FIG. 2 is a top plan view of a second embodiment thereof; and, FIG. 3 is a side elevational view thereof, all other side elevational views being identical thereto. The underside of the can end with triangular tear panel is plain and unornamented.

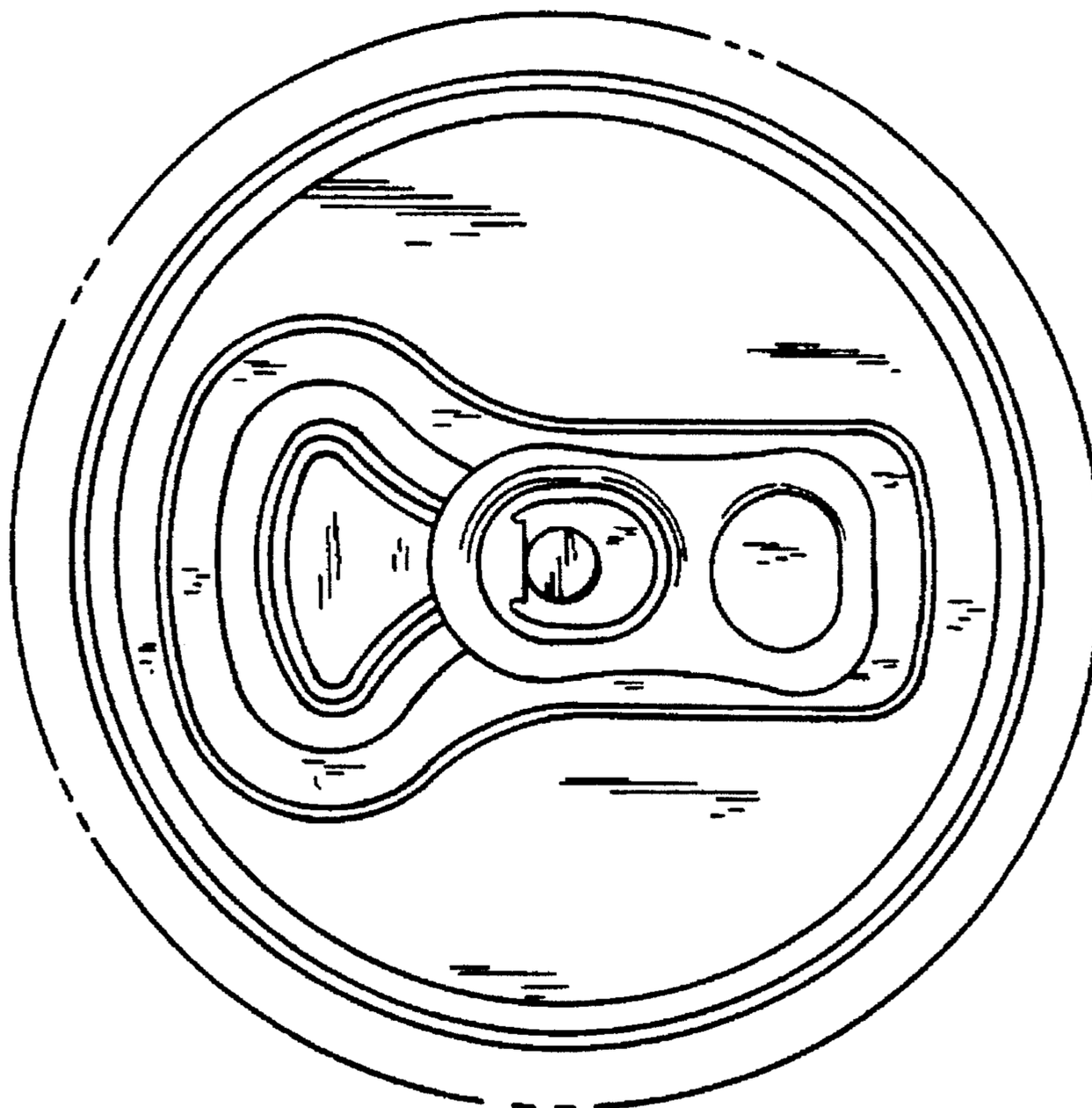
[56] References Cited

U.S. PATENT DOCUMENTS

D. 265,463	5/1982	Hasegawa	D9/438
D. 267,393	12/1982	Gruodis et al.	D9/370
D. 275,373	9/1984	Brown et al.	D9/438
3,259,265	7/1966	Stuart	D9/438 X
3,291,336	12/1966	Fraze	D9/438 X

The broken lines shown in FIGS. 1-3, other than as noted specifically hereinabove, are for illustrative purposes only and form no part of the claimed design.

1 Claim, 1 Drawing Sheet



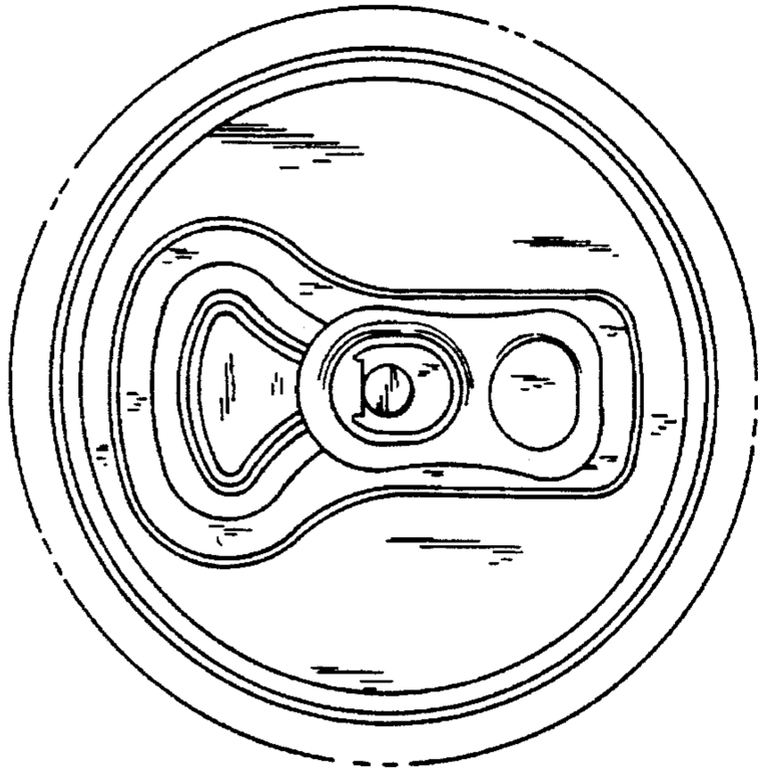


Figure 1

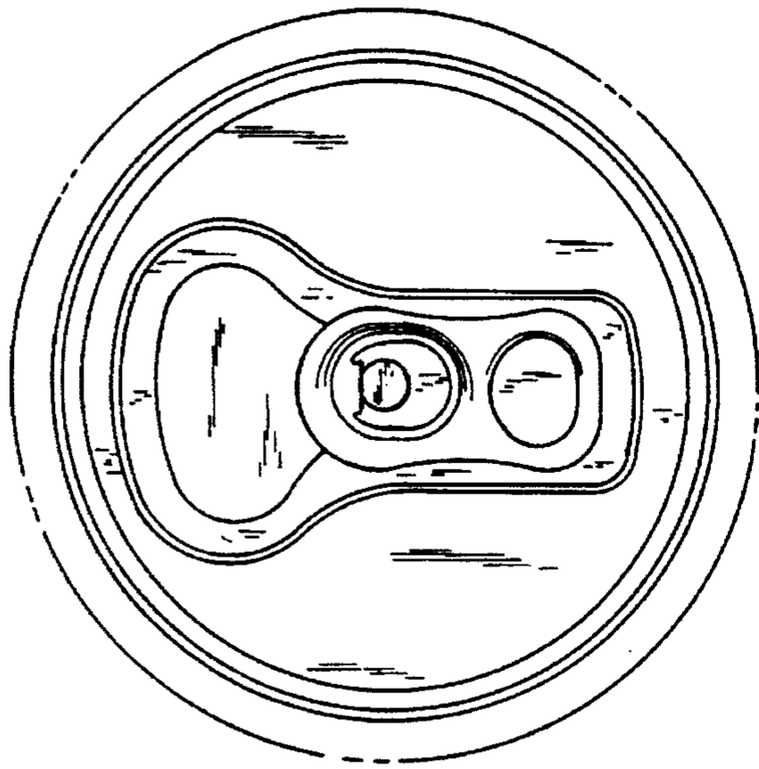


Figure 2

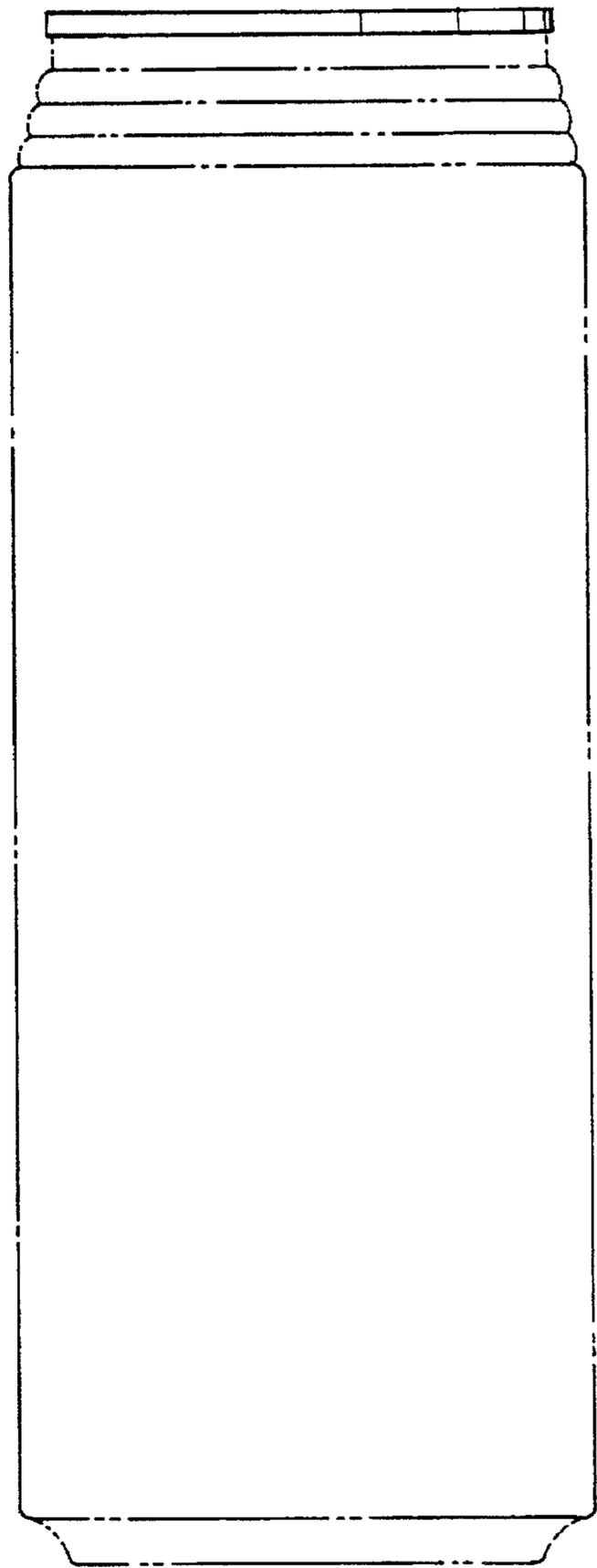


Figure 3