



US00D366808S

United States Patent [19]

[11] Patent Number: **Des. 366,808**

Newnan

[45] Date of Patent: ****Feb. 6, 1996**

[54] **COFFEE BEAN ROASTER DISPLAY UNIT**

[76] Inventor: **Brian D. Newnan**, 10841 Herchell Dr., San Jose, Calif. 95127

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

[21] Appl. No.: **21,395**

[22] Filed: **Apr. 13, 1994**

[52] U.S. Cl. **D7/402; D7/373**

[58] Field of Search 99/645, 340; D7/347, D7/373, 402

[56] **References Cited**

U.S. PATENT DOCUMENTS

D. 110,988	8/1938	Van Doren	D7/373
D. 113,738	3/1939	Hand	D7/373
D. 118,149	12/1939	Blazey	D7/373
D. 126,992	5/1941	Schuhmann	D7/373
D. 128,715	7/1872	Daiby	99/340
D. 148,735	2/1948	Torres	D7/347
262,390	8/1882	Fisher	432/240
603,551	5/1898	Burs	99/645 X
1,665,778	4/1928	Fredrickson	34/179
1,843,131	2/1932	Howson	99/343
1,970,499	8/1934	Dent	99/468
1,985,604	12/1934	Fitzgerald	34/179
2,060,581	11/1936	Laessig	426/45
2,069,193	1/1936	Behr et al.	34/174
2,326,094	8/1943	Cusack et al.	34/534
2,340,345	1/1944	Richeson	
2,451,462	10/1948	Yglesias-Paz	34/181
2,509,765	5/1950	Forse	34/580
2,574,848	11/1951	Schroeder	34/280
2,700,225	1/1955	Schmid et al.	34/545
2,827,845	3/1958	Richeson	99/282
2,857,683	10/1958	Schytill	34/583
3,098,726	7/1963	Stone	34/596
3,153,377	10/1964	Bosak	99/280
3,186,102	6/1965	Brociner et al.	34/364
3,207,494	9/1965	Jäger	34/592
3,360,867	1/1968	Sanderson	34/362
3,964,175	6/1976	Sivetz	34/589
4,089,259	5/1978	Stickle et al.	99/355
4,196,342	4/1980	Chailloux	219/385
4,271,603	6/1981	Moore, III	34/181
4,325,191	4/1982	Kumagai et al.	34/54
4,642,906	2/1987	Kaatze et al.	34/393

4,860,461	8/1989	Tamaki et al.	34/68
4,895,308	1/1990	Tanaka	241/65
4,936,515	6/1990	Poag et al.	241/36
5,083,502	1/1992	Enomoto	99/286
5,185,171	1/1993	Bersten	426/467
5,193,438	3/1993	Courtois	99/286
5,230,281	7/1993	Wireman et al.	99/483

OTHER PUBLICATIONS

Food Service Equipment and Supplies Specialist May 1993 at p. 79 top left.

Primary Examiner—Louis S. Zarfaz
Assistant Examiner—Frank Martinez

[57] **CLAIM**

The ornamental design of a coffee bean roaster display unit, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a coffee bean roaster display unit showing my new design in full lines with broken lines showing the associated environmental matter for illustrative purposes only and forming no part of the claimed design;

FIG. 2 is a front elevational view of the coffee bean roaster display unit in full lines and the environmental matter showing in broken lines;

FIG. 3 is a right side elevational view of the coffee bean roaster display unit in full lines and the environmental matter showing in broken lines;

FIG. 4 is a left side elevational view of the coffee bean roaster display unit in full lines and the environmental matter showing in broken lines;

FIG. 5 is a top plan view of the coffee bean roaster display unit in full lines and the environmental matter showing in broken lines;

FIG. 6 is a bottom plan view of the coffee bean roaster display unit in full lines and the environmental matter showing in broken lines;

FIG. 7 is a rear elevational view of the coffee bean roaster display unit in full lines and the environmental matter showing in broken lines; and,

FIG. 8 is a rear elevational view of the coffee bean roaster display unit without the broken lines of the associated environmental matter.

1 Claim, 8 Drawing Sheets

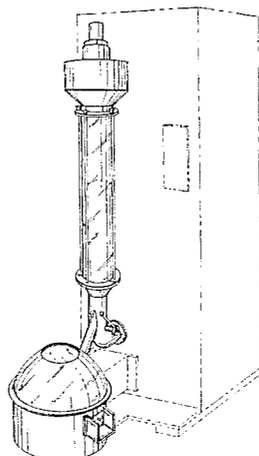


FIG. 1

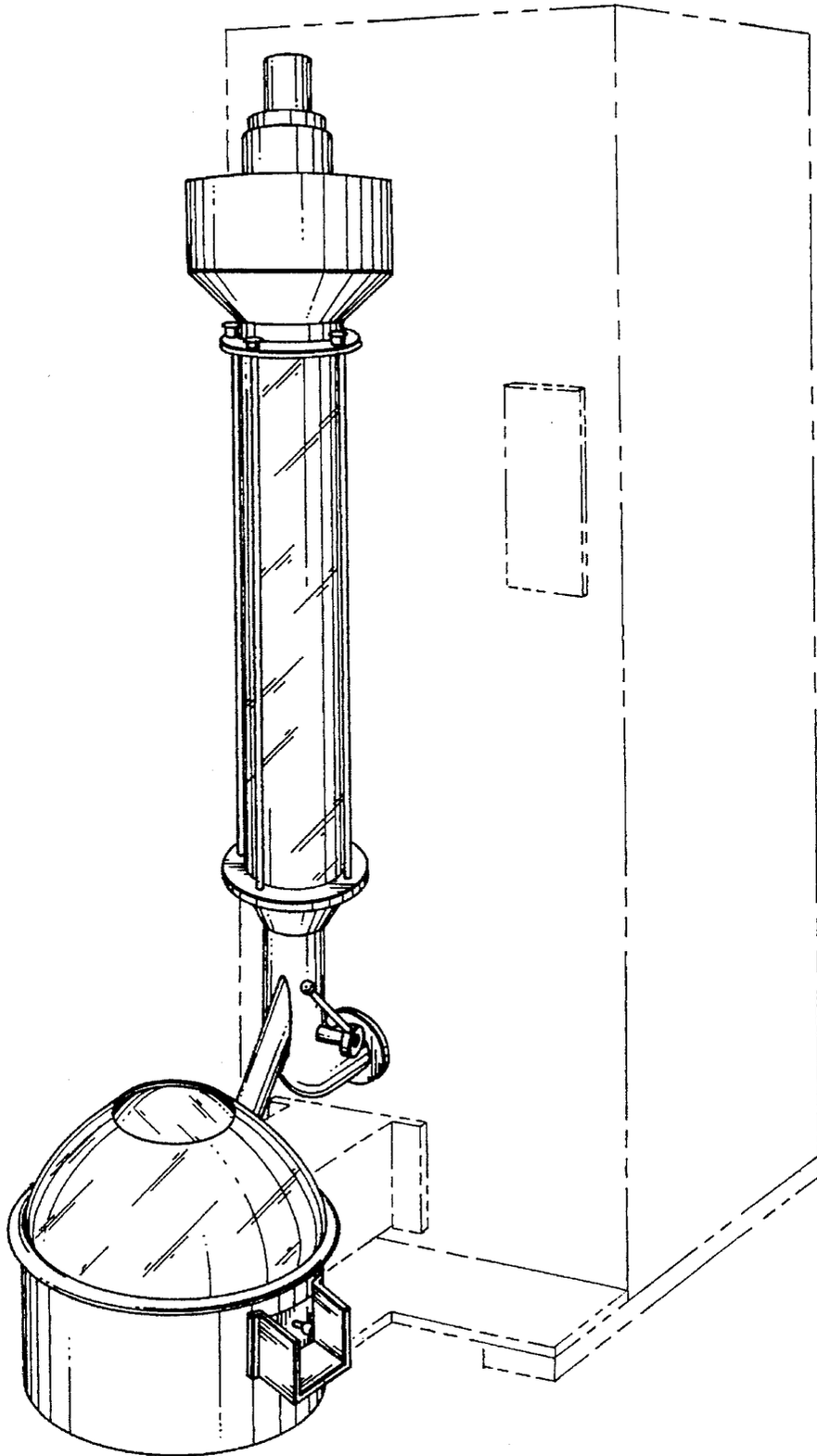


FIG. 2

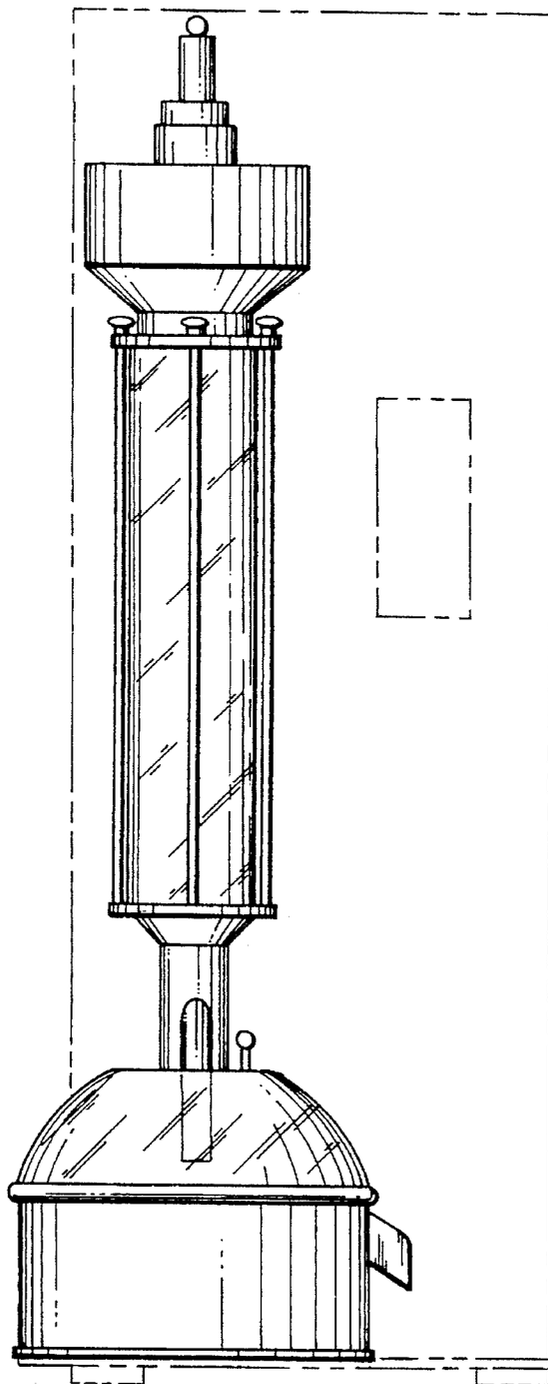


FIG. 3

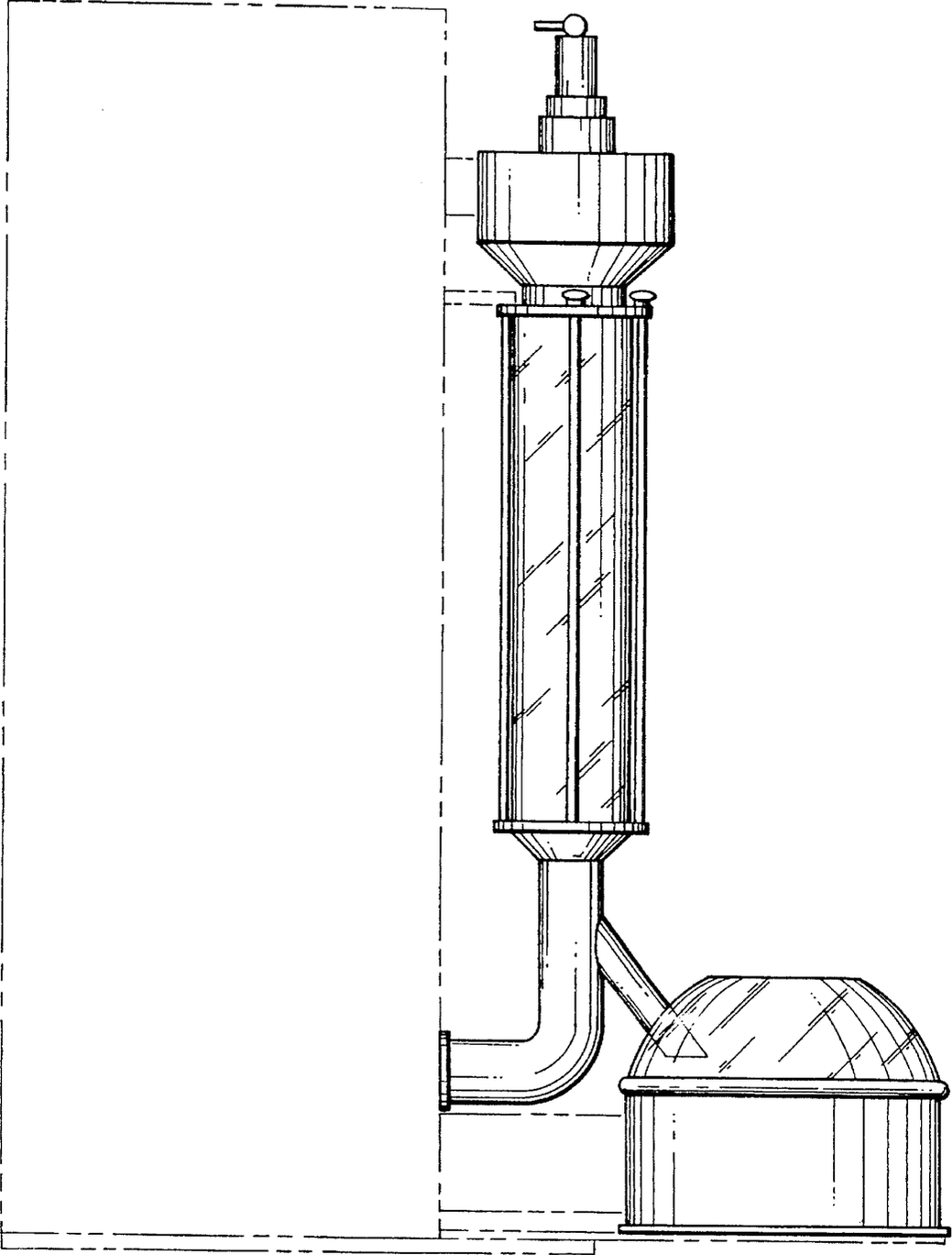


FIG. 4

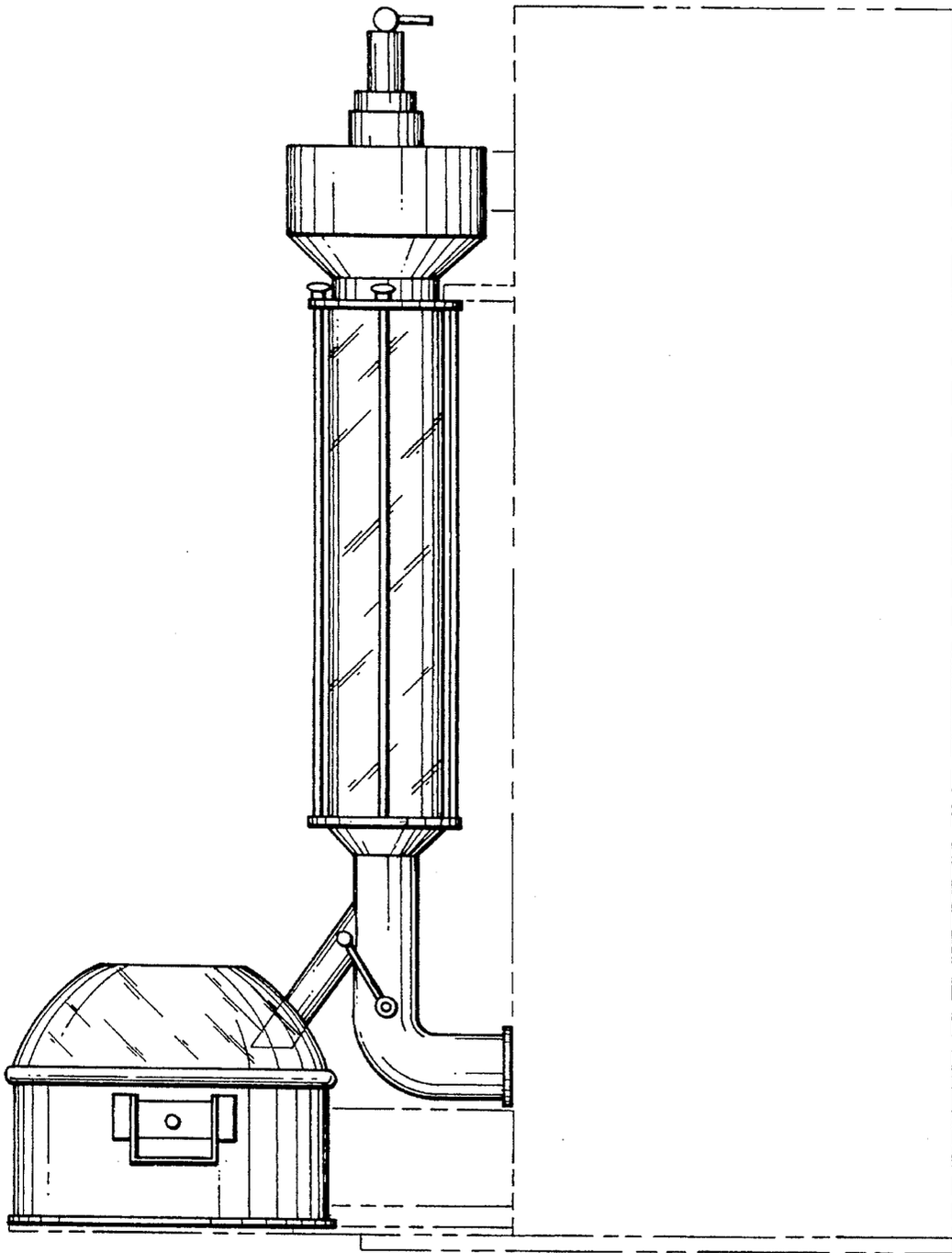


FIG. 5

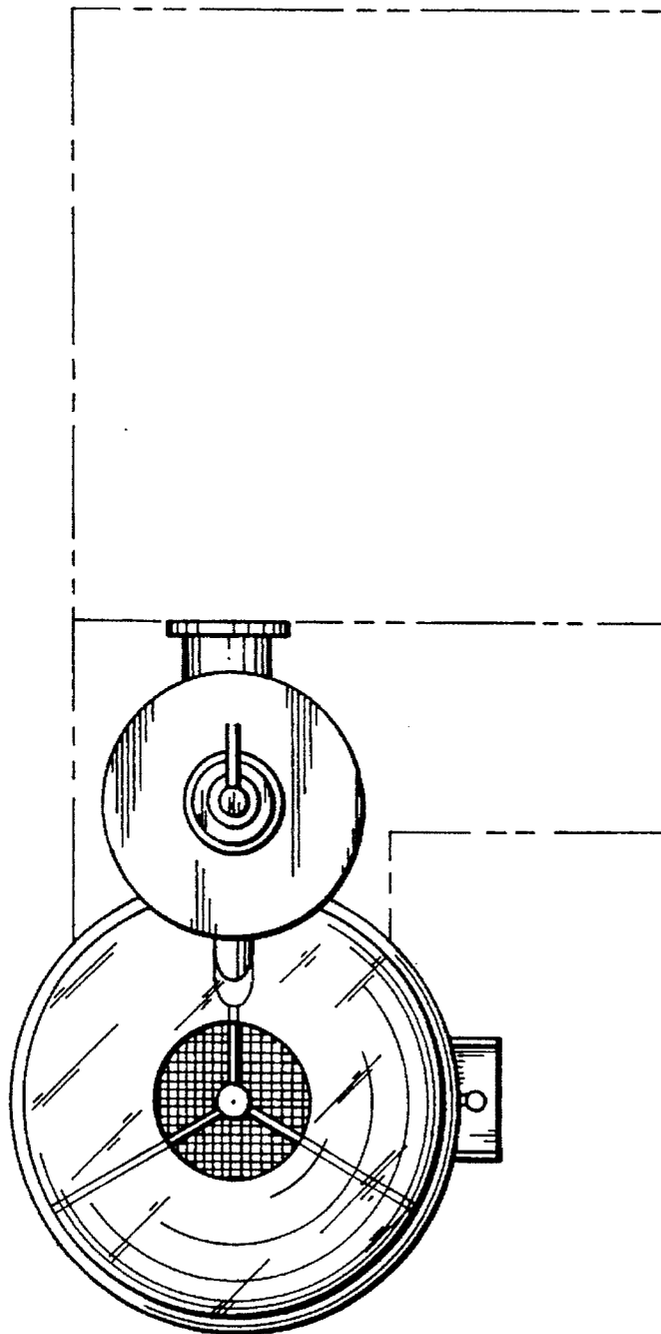


FIG. 6

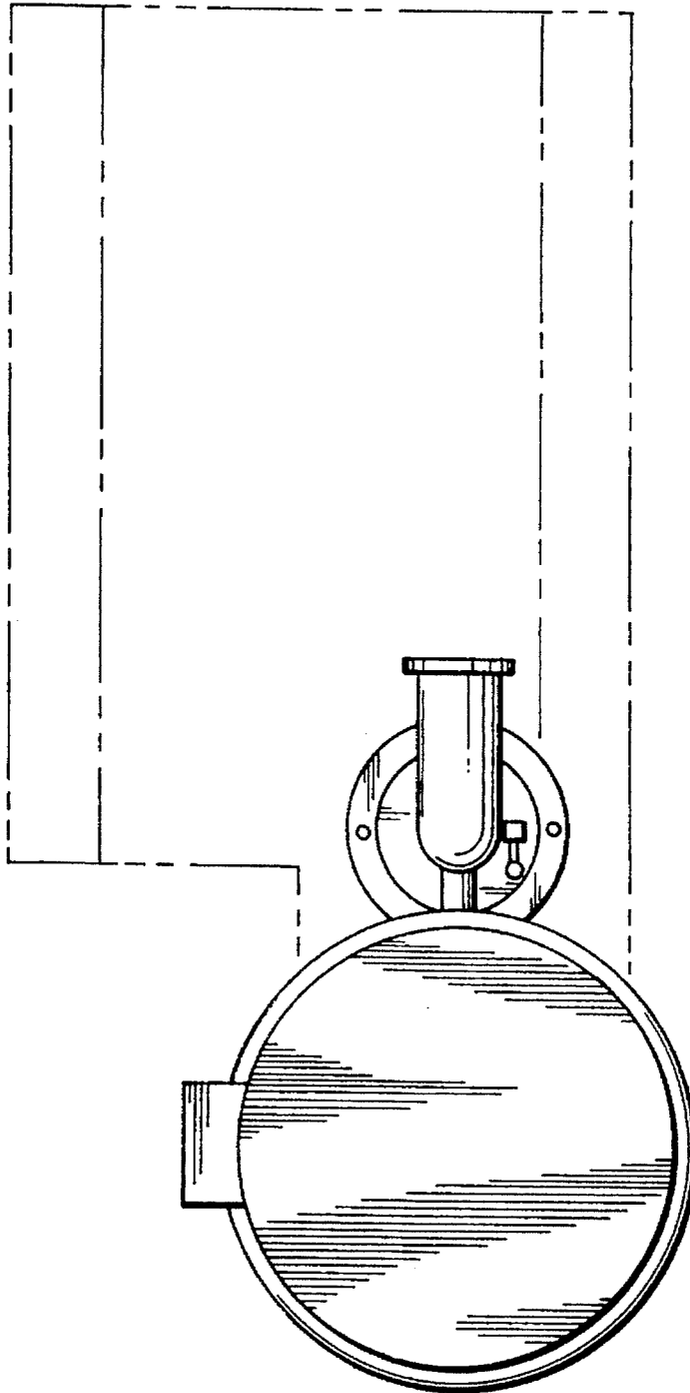


FIG. 7

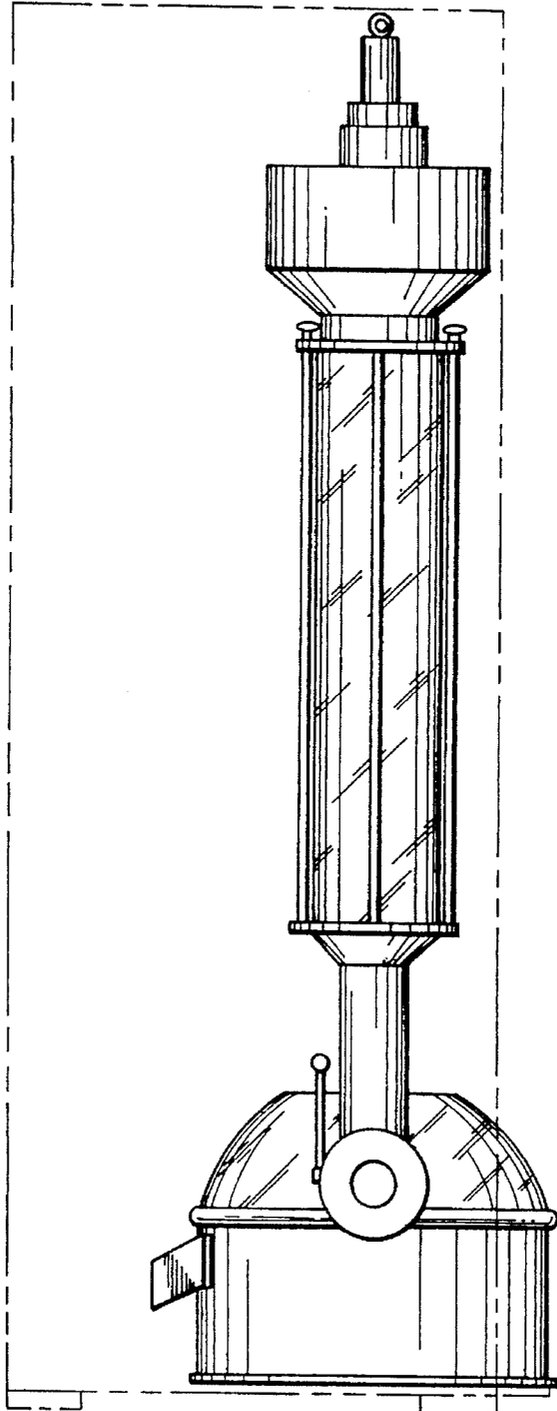


FIG. 8

