

Patent Number:

Date of Patent:

[11]

[45]

#### US00D419652S

Des. 419,652

\*\* Jan. 25, 2000

# United States Patent [19]

#### Hall et al.

# [54] STAND-PIPE ASSEMBLY UNIT FOR A CONTAINMENT BASIN WHICH HOLDS A SORBENT MATERIAL CONTAINING CARTRIDGE AND WHICH CAN HOLD A SILT-COLLECTING SOCK OVER ITS TOP TRAY

[75] Inventors: Richard H. Hall; Andrew J.

Stephenson, both of Midland, Mich.;

Nicolo Flor, Oakville, Canada

[73] Assignee: Imbibitive Technologies Corp.,

Wilmington, Del.

[\*\*] Term: 14 Years

[21] Appl. No.: **29/076,767** 

[22] Filed: **Sep. 23, 1997** 

213.1; D9/414, 307; 210/498; 96/147, 148, 151, 118, 119

#### [56] References Cited

#### U.S. PATENT DOCUMENTS

D. 286,319	10/1986	Mathis	D23/259
5,391,295	2/1995	Wilcox et al	210/165

#### OTHER PUBLICATIONS

Imbibitive Technologies Corp., "Gravity Flow Drain," 1995.

(List continued on next page.)

Primary Examiner—Lisa Lichtenstein Attorney, Agent, or Firm—Christopher John Rudy

[57] CLAIM

The ornamental design for a stand-pipe assembly unit for a containment basin which holds a sorbent material containing cartridge, and which can hold a silt-collecting sock over its top tray, as shown and described.

#### **DESCRIPTION**

FIG. 1 is an exploded top, perspective view of a stand pipe assembly unit for a containment basin which holds a sorbent

material containing cartridge and which can hold a silt-collecting sock over its top tray showing our new design;

FIG. 2 is a top view of the stand pipe assembly unit for a containment basin which holds a sorbent material containing cartridge and which can hold a silt-collecting sock over its top tray thereof;

FIG. 3 is a front side view of the stand pipe assembly unit for a containment basin which holds a sorbent material containing cartridge and which can hold a silt-collecting sock over its top tray on a greatly reduced scale, the back and sides appearing essentially the same;

FIG. 4 is a top view of the stand pipe assembly unit for a containment basin which holds a sorbent material containing cartridge and which can hold a silt-collecting sock over its top tray with the top tray removed for clarity of illustration;

FIG. 5 is a bottom view of stand pipe assembly unit for a containment basin which holds a sorbent material containing cartridge and which can hold a silt-collecting sock over its top tray and

FIG. 6 is a cross-section view of the stand pipe assembly unit for a containment basin which holds a sorbent material containing cartridge and which can hold a silt collecting sock over its top tray on a reduced scale taken along line 6—6 in FIG. 2.

FIG. 7 is a top view of the cartridge portion of the stand pipe assembly unit for a containment basin which holds a sorbent material containing cartridge and which can hold a silt collecting sock over its top tray, shown separately for clarity for illustration.

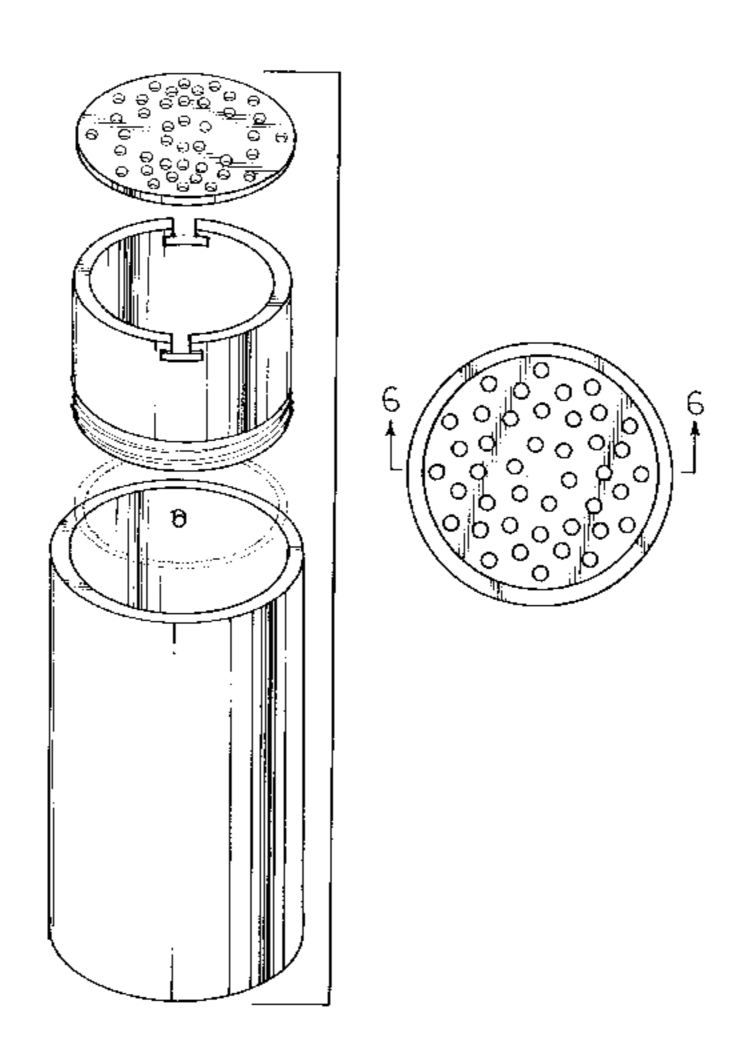
FIG. 8 is a front side view of FIG. 7, the back appearing essentially the same;

FIG. 9 is a right side view of FIG. 7, the left appearing essentially the same; and,

FIG. 10 is a bottom view of FIG. 7.

The broken line showing of environmental structure in FIGS. 1, 8 and 9 is for illustrative purposes only and forms no part of the claimed design.

### 1 Claim, 2 Drawing Sheets



## Des. 419,652

Page 2

#### OTHER PUBLICATIONS

Imbibitive Technologies Corp., "Imbiber Disk Housing," 1995.

Imbibitive Technologies Corp., "Imbiber Disk," 1995.

Imbibitive Technologies America, "Imtech U.K. Ltd. installs 1st ever (Class II) Imtech Containment Unit (I.C.U.) London Electricity/National Grid Substation, Hackney (London, U.K.) Sep. 25, 1996," reference itself published ca. Dec. 1996.

