United States Patent [19]

[11] Des. 266,235

Hughes

[56]

[45] ** Sep. 21, 1982

[54]	COMBINED PIPE AND HYDRANT THAWING AND ELECTRIC GENERATO TRAILER	
[76]	Inventor:	Douglas B. Hughes, Rideau Ferry,

[76] Inventor: Douglas B. Hughes, Rideau Ferry, Ontario, Canada, K0G 1W0

[**] Term: 14 Years

[21] Appl. No.: 100,363

[22] Filed: Dec. 5, 1979

[30] Foreign Application Priority Data

Jun. 12, 1979 [CA] Canada 12-06-79-2

[51] Int. Cl. D12—10

[52] U.S. Cl. D12/101

[58] Field of Search D13/1, 2, 3; D23/91, D23/72, 77; D12/101; 310/89, 91; 219/533; 290/1 A

References Cited
U.S. PATENT DOCUMENTS

D. 135,859	6/1943	Powers D23/91
D. 217,240	4/1970	Holtkamp D12/101
		Melley, Jr 290/1 A

Primary Examiner—Susan J. Lucas Attorney, Agent, or Firm—Larson and Taylor

[57]

The ornamental design for a combined pipe and hydrant thawing and electric generator trailer, substantially as shown and described.

CLAIM

DESCRIPTION

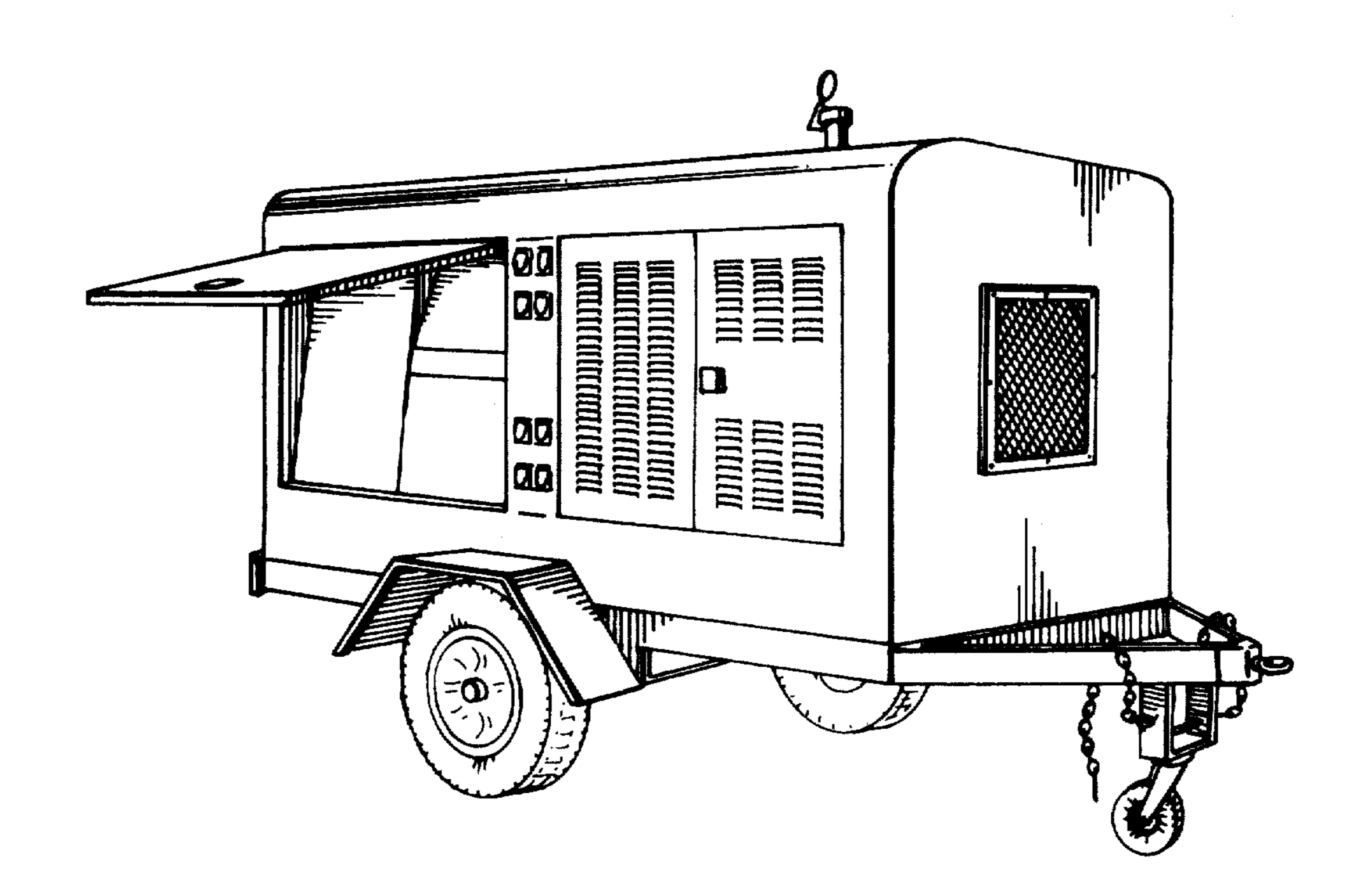
FIG. 1 is a perspective view of a combined pipe and hydrant thawing and electric generator trailer showing my new design, the instrument panel cover being in a hood position;

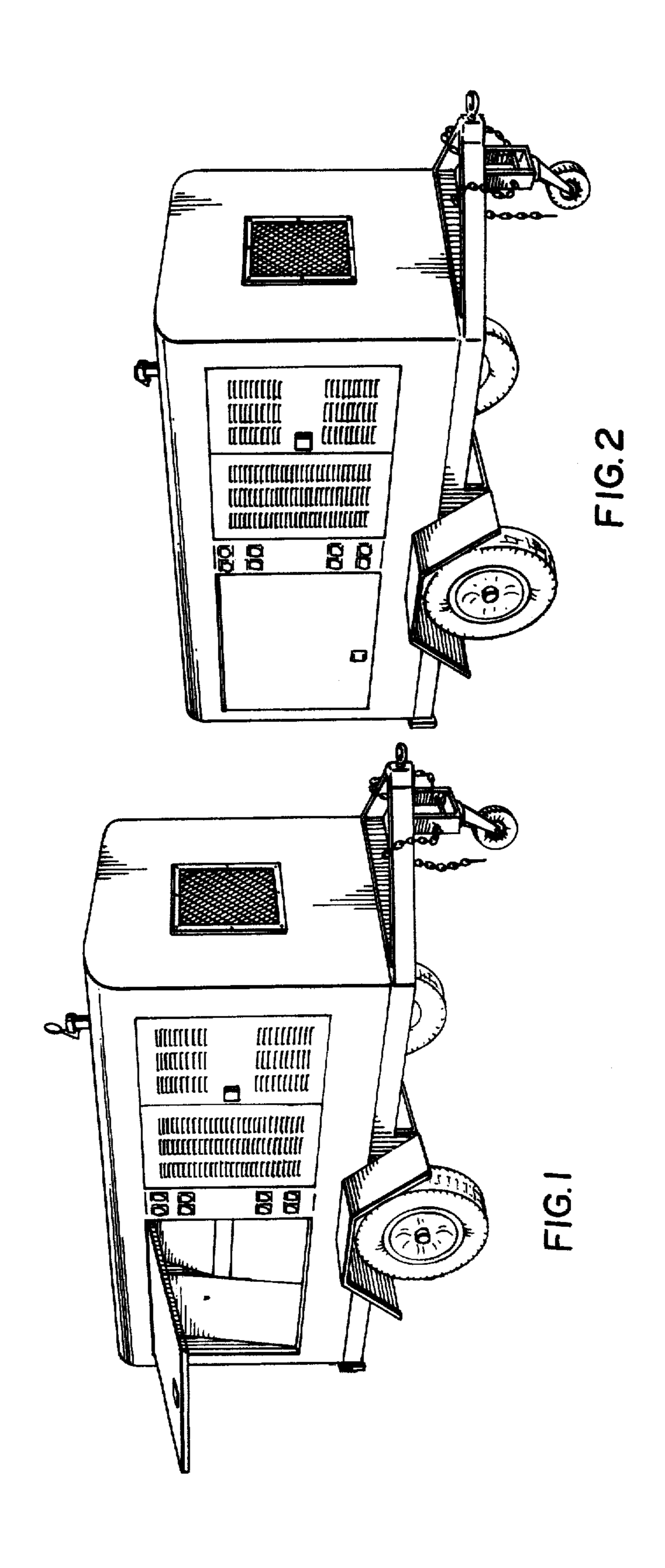
FIG. 2 is a perspective view similar to FIG. 1, but with the instrument panel cover closed;

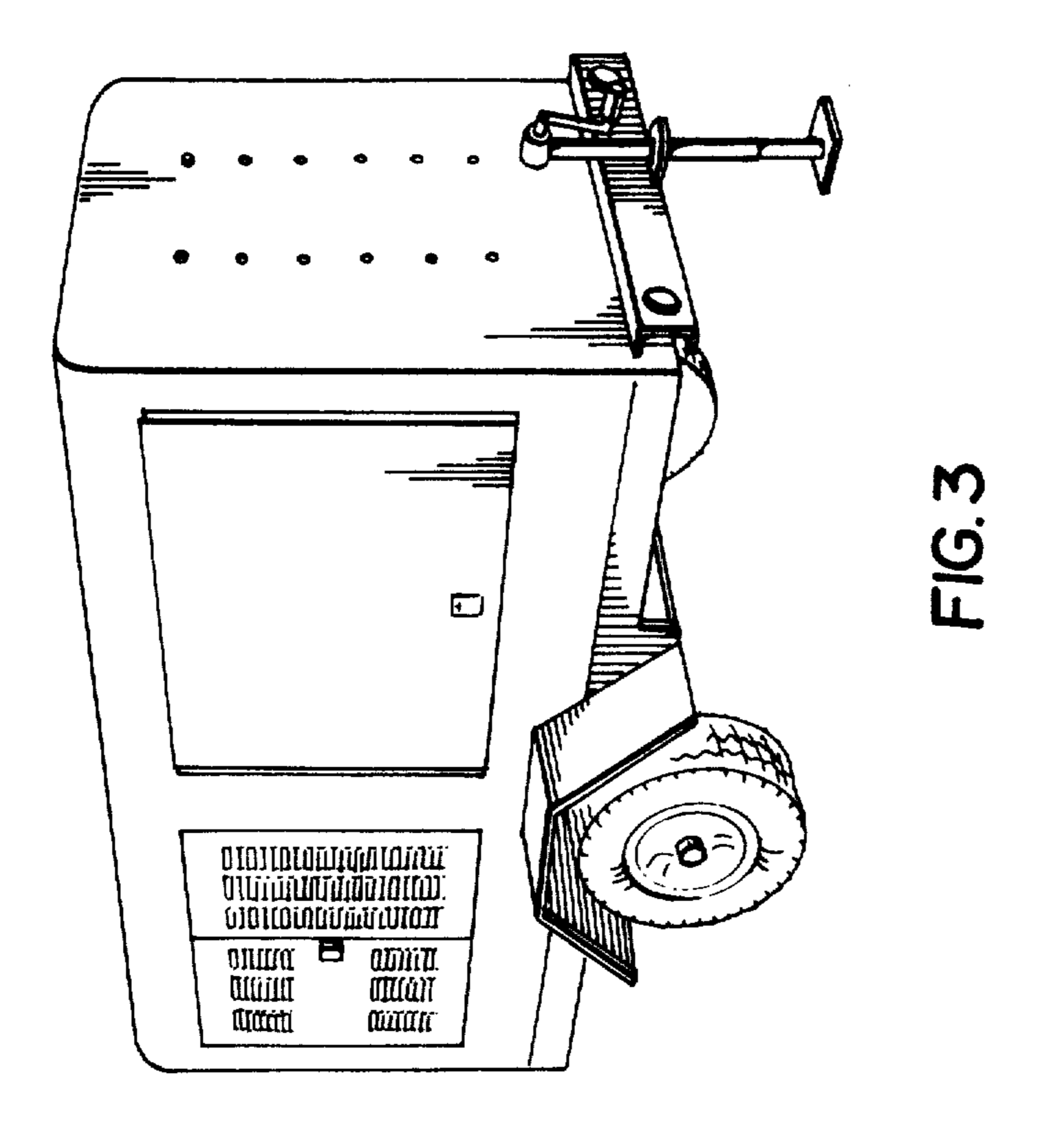
FIG. 3 is a rear perspective view thereof viewed from the opposite side from FIGS. 1 and 2, on an enlarged scale;

FIG. 4 is a perspective view similar to FIG. 3 with the instrument panel cover in the open, stowed position; and

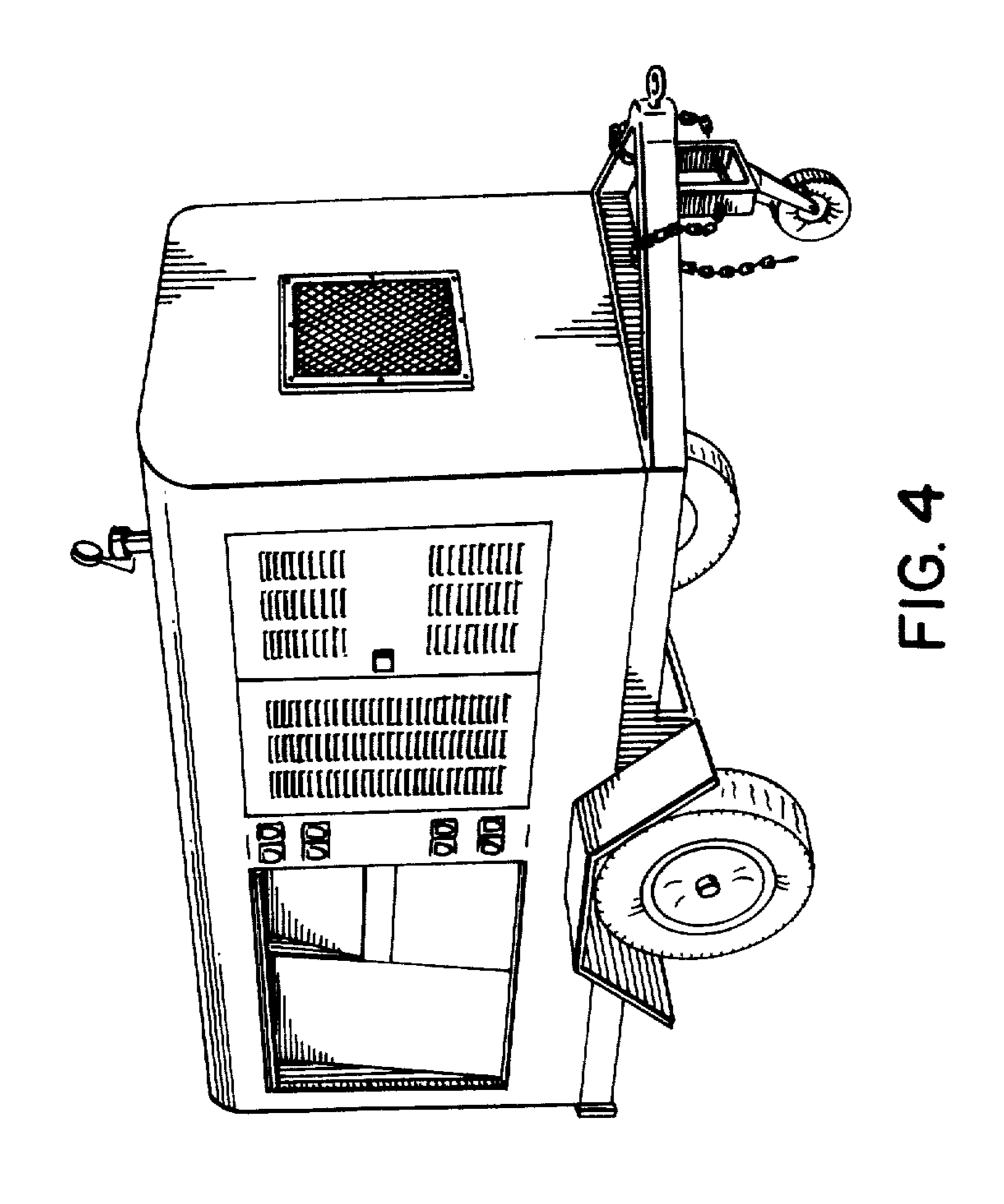
FIG. 5 is a top plan view of the combined pipe and hydrant thawing and electric generator trailer with the instrument panel cover in a closed position as in FIG. 2. The vent pipe on the top is shown in the open position in FIGS. 1 and 4 and in the closed position in FIGS. 2 and 5.







•



•

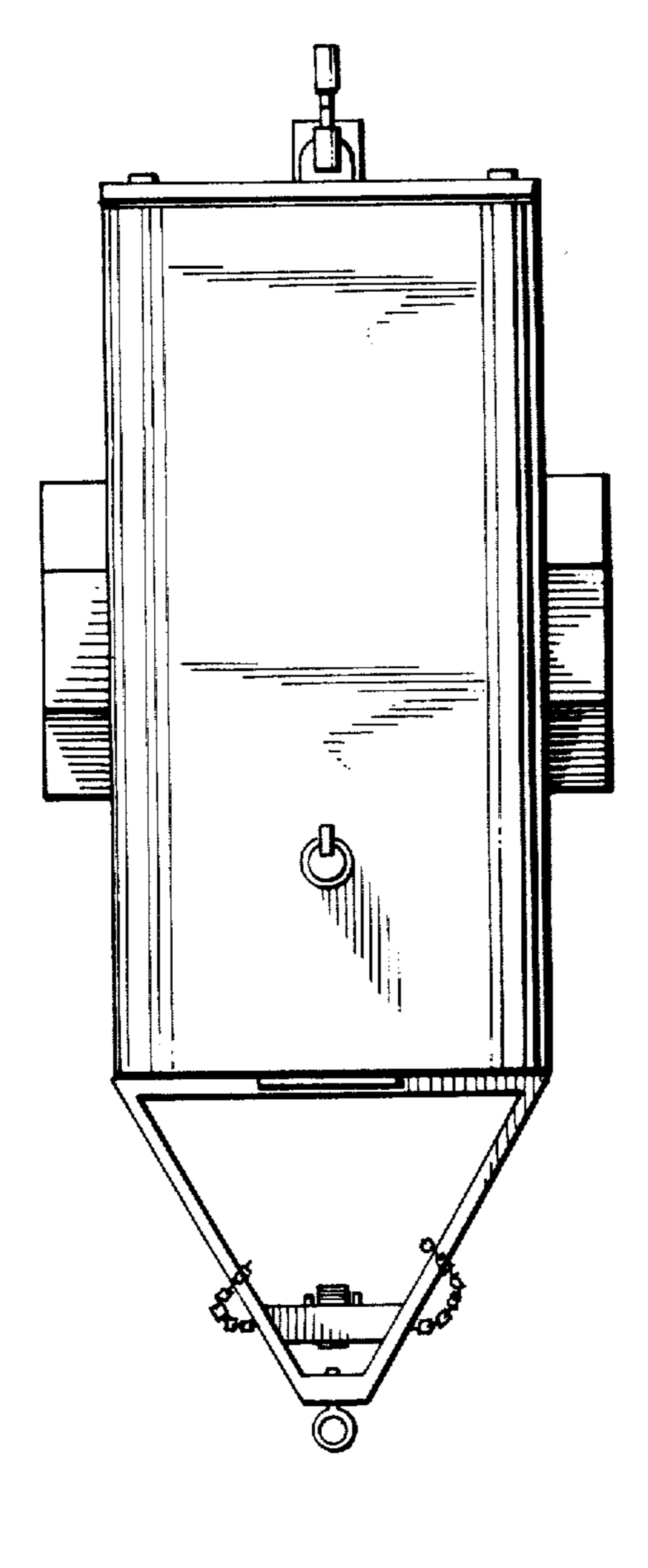


FIG. 5