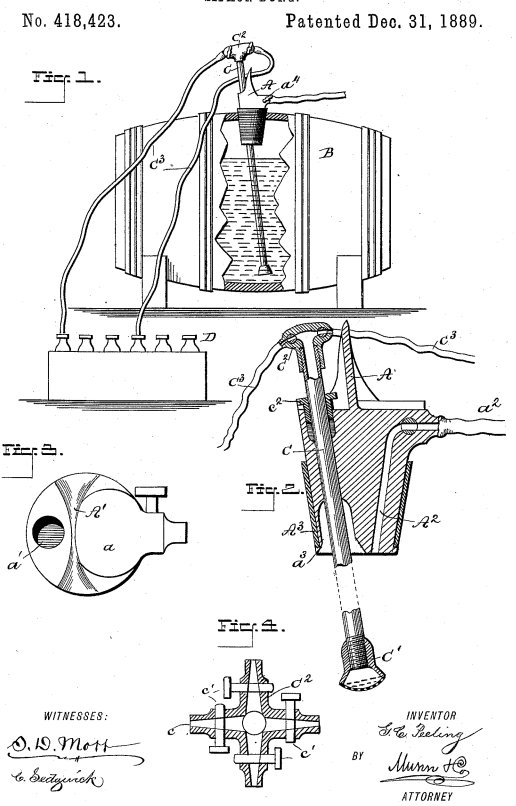
G. C. PEELING. SIPHON BUNG.



UNITED STATES PATENT OFFICE.

GEORGE C. PEELING, OF LOCK HAVEN, PENNSYLVANIA.

SIPHON-BUNG.

SPECIFICATION forming part of Letters Patent No. 418,423, dated December 31, 1889.

Application filed March 15, 1889. Serial No. 303,375. (No model.)

To all whom it may concern:

Be it known that I, GEORGE C. PEELING, of Lock Haven, in the county of Clinton and State of Pennsylvania, have invented a new and Improved Siphon-Bung, of which the fol-lowing is a full, clear, and exact description.

The object of the invention is to furnish a new and improved bung having a siphon attachment for exhausting a barrel, keg, or to other vessel of its contents.

The invention consists in the novel construction and combination of parts, as hereinafter particularly described, and defined in

Reference is to be had to the accompanying drawings, forming a part of this specification, in which similar letters of reference indicate corresponding parts in all the figures.

Figure 1 is a perspective view of a bung 20 and attachments embodying my invention, as employed in connection with a barrel, a portion of the latter being broken away. Fig. 2 is a vertical sectional elevation without the barrel. Fig. 3 is a plan view of the bung 25 with the liquid-escape pipe removed, and Fig. 4 is a sectional plan view of a modified form of head for the liquid-escape pipe.

Referring to the parts, the bung A is constructed of the usual tapering form, prefer-30 ably of metal, with a face a on its outer end at one side of the center for receiving the blows of a hammer in inserting the bung in a barrel, keg, or cask B. The bung is bored or otherwise formed with a longitudinal hole a'35 to receive a pipe or tube C for the escape of the liquid contents of a barrel or other vessel, and the said pipe is provided at its lower end with a detachable strainer C' and at its upper end with a head C2, which head may 40 be formed with two, three, four, or more branch ways or passages c, each of which is provided with a cock c', and is adapted to receive a hose C^3 , for conveying the liquid to bottles, as D, or to other suitable vessels.

The pipe C is longitudinally movable in the bung A to enable its lower end to be projected from said bung sufficiently to reach the bottom of the barrel or other vessel, and the pipe at its upper end is packed or tight-50 ened in the bung to form a tight joint by a gland or packing-nut c^2 .

The upper end of the pipe C is protected |

from the blows of the hammer in driving home the bung by a guard A', that projects from the upper end of the bung between the 55 hole a' and face a. The bung is also formed with an air-inlet passage A², that extends inward in essentially a horizontal direction, as shown, beneath the face a, and then downward at a right angle, or approximately so, 60 to the inner end of the bung, the said air-passage being provided with a cock a4 for controlling the same, and with a tube or hose a^2 , which in practice will be fitted with a mouthpiece. The lower or inner end of the bung 65 is formed with an annular flange a^3 for holding in place on the bung the rubber or other elastic covering A3, which forms a tight joint between the bung and the walls of the bung-

In operation, the siphon is started by blowing into the barrel or other vessel through the tube or hose a^2 to an extent to fill the pipe C and its connected hose C^3 with the liquid of the vessel, after which the device op- 75 erates in the same manner as the ordinary siphon. By forming the air-inlet as shownthat is, terminating at its upper end in a lateral direction below the face of the bung, the said outer end is protected from injury in 80 driving the bung home, and the attached hose a^2 will be out of the way.

The passage a' of the bung, in which the pipe C is fitted, is enlarged at its lower end, as at a^4 , to receive within it the strainer at- 85 tachment C', and protect the latter from injury when the pipe C is not lowered into the operative position.

Having thus described my invention, what I claim as new, and desire to secure by Letters 90

Patent, is-

1. The bung A, formed on top with a driving-face a, a longitudinal bore a', to one side of said bore a valved air-inlet passage through the bung below the face a, and the 95 adjustable pipe C, extending through the bore a' and having a cock at its upper end, substantially as set forth.

2. The bung A, formed on top with a driving-face a, longitudinal bore a' to one side 100 thereof and terminating at its lower end in the enlargement a^4 , the valved air-inlet passage A2, extending upwardly and outwardly through the bung below the face a, the ad-

justable tube C, passed through the bore a' and having a strainer C' on its lower end, adapted to enter the enlargement a^4 of the bore and be protected thereby, and a cock at 5 the upper end of the tube, substantially as set forth.

3. The bung formed with a driving-face, an air-inlet, and an outlet for the liquid, the said outlet and driving-face being separated by a vertically-projecting flange or guard A',

substantially as described.

4. The combination, with a bung formed with driving-face a and liquid longitudinal aperture a', and guard A', of the outlet-tube C, fitted in said aperture a', substantially as 15 described.

GEORGE C. PEELING.

Witnesses:

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