

W. J. Stevens,
Steam Slide Valve.

N^o 32,917.

Patented July 23, 1861.

Fig. 2

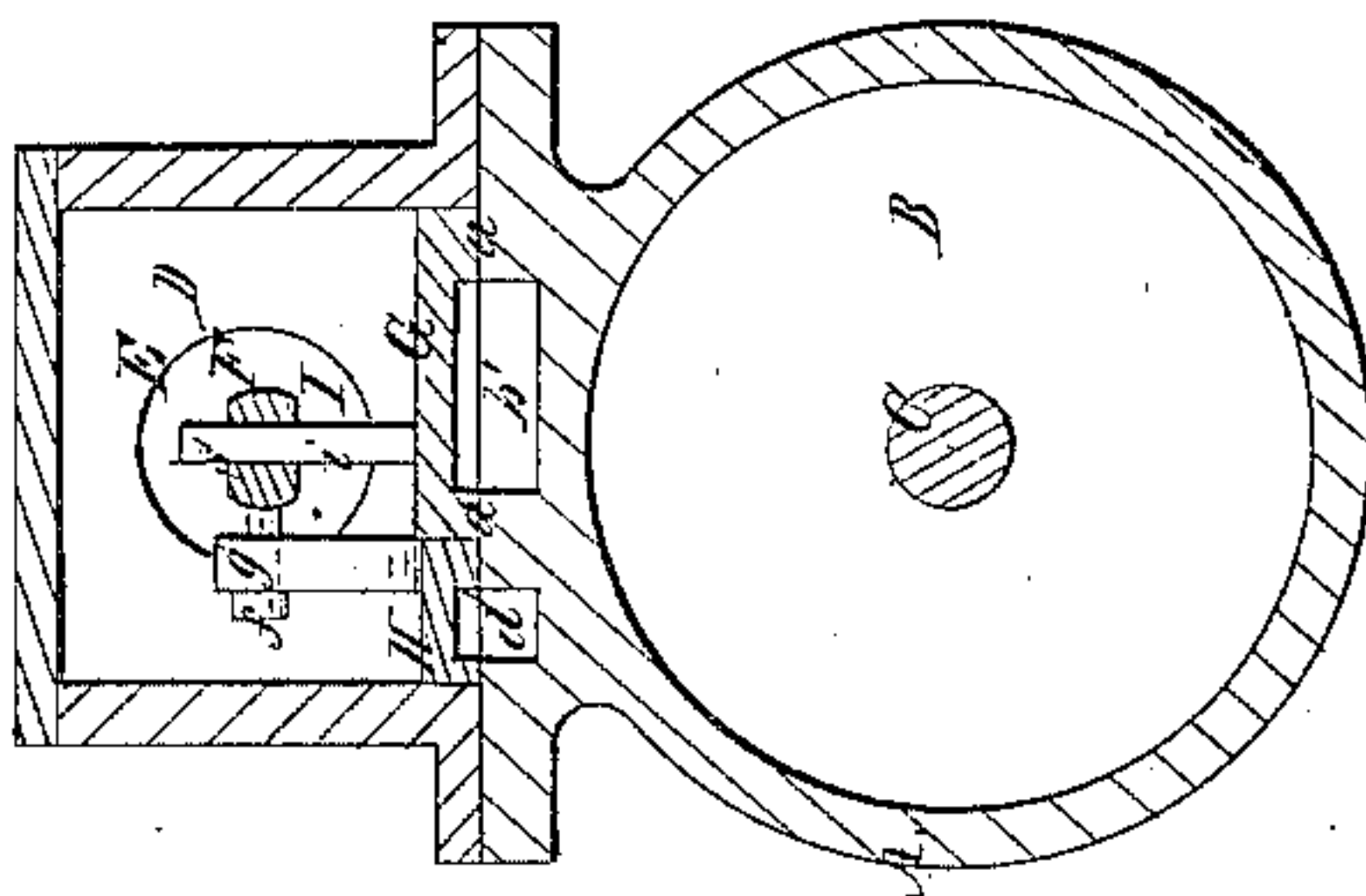


Fig. 1

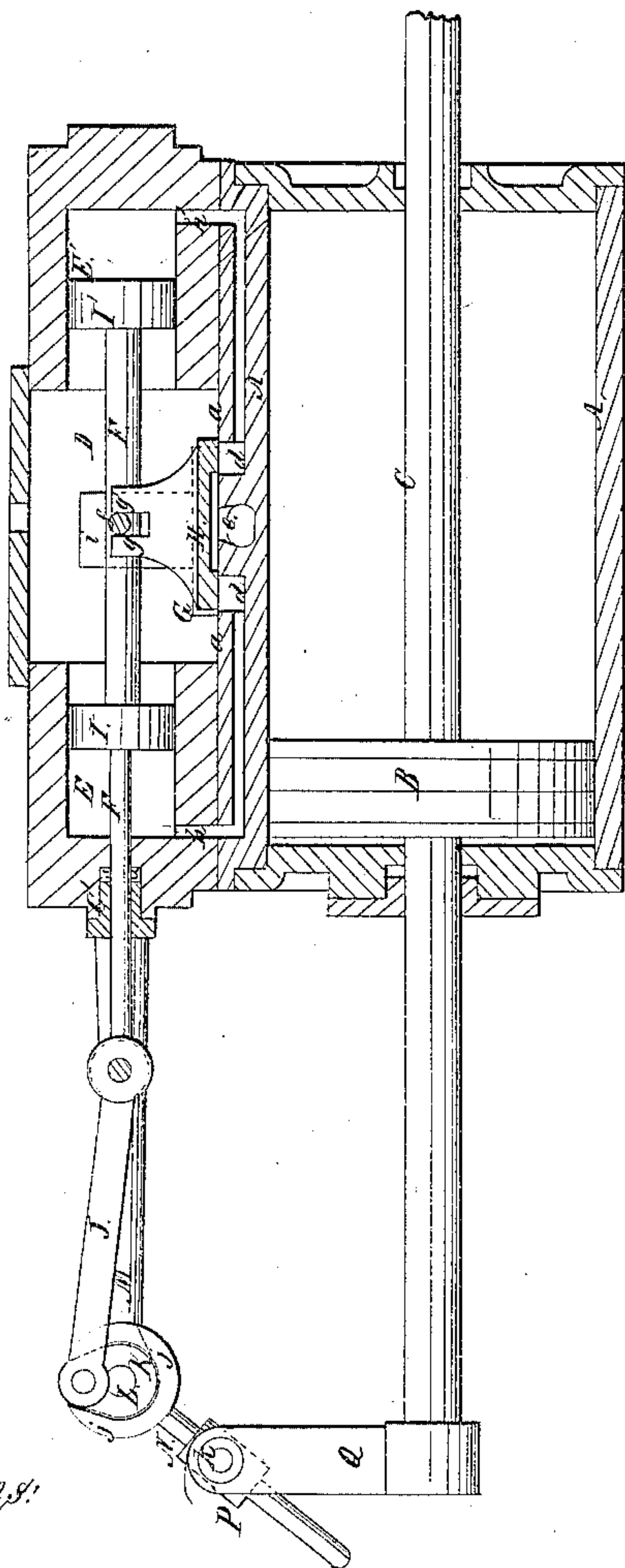
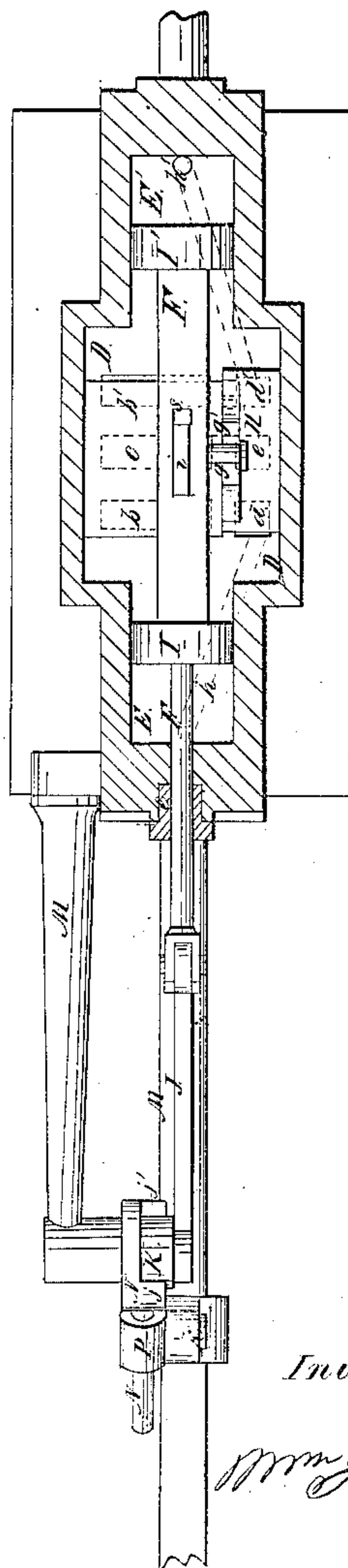


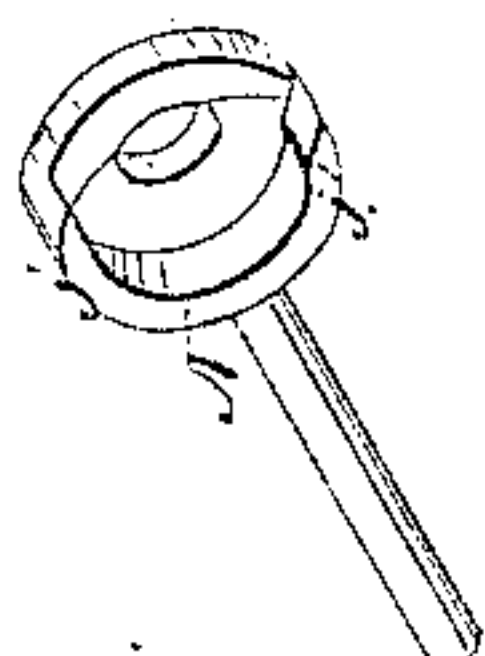
Fig. 3.



Witnesses:

*A. W. Condit &
 James Laird*

Fig. 4



Inventor:

Wm. J. Stevens

UNITED STATES PATENT OFFICE.

WILLIAM J. STEVENS, OF NEW YORK, N. Y., ASSIGNOR TO HIMSELF, AND NATHAN W. CON-
DICT, JR., OF JERSEY CITY, NEW JERSEY.

MEANS OF OPERATING VALVES OF STEAM-ENGINES.

Specification forming part of Letters Patent No. 32,917, dated July 23, 1861; Reissued May 16,
1865, No. 1,957.

To all whom it may concern:

Be it known that I, WILLIAM J. STEVENS,
of the city, county, and State of New York,
have invented certain new and Improved
5 Means of Operating the Induction and
Eduction Valves of Steam-Engines; and I
do hereby declare that the following is a
full, clear, and exact description of the same,
reference being had to the accompanying
10 drawings, forming part of this specification,
in which—

Figure 1, is a central vertical longitudinal
section of the principal parts of an engine,
with my invention applied; Fig. 2, a trans-
verse vertical section of the cylinder and
15 valve-chest; Fig. 3, a plan of the same, with
the valve-chest in section; and Fig. 4, a per-
spective view of a forked lever, constituting
part of the mechanism for operating the
20 valve.

Similar letters of reference indicate cor-
responding parts in the several figures.

My invention is more particularly in-
tended for direct-action steam-engines, for
25 pumping, blowing, and other purposes for
which a reciprocating motion is required
and no rotary motion is necessary. It con-
sists in a certain arrangement of, and means
of operating, a secondary valve for admit-
30 ting steam to act upon pistons to complete
the movement of the main valve after its
movement has been partly accomplished by
a connection with the main piston-rod.

To enable others to make and use my in-
35 vention, I will proceed to describe its con-
struction and operation.

A, is the engine cylinder; B, the piston;
and C, the piston-rod.

D, is the valve-chest, having attached to
40 it at opposite ends, two short cylinders,
E, E¹, standing in line with each other and
parallel with the main cylinder A. These
cylinders E, E¹, are open to the valve-chest
at their inner ends, but closed at their outer
45 ends, except that E has a stuffing-box, C¹,
for the passage of the valve-rod, F.

G, is the main valve which is of the kind
known as the short three-port valve; and
a, a, is its seat, having the usual arrange-
50 ment of steam ports b, b¹, and exhaust port,
c. At the side of the valve-seat a, and either
parallel or in the same plane with it, is the
seat of the secondary valve, H, which is
like the main valve G, only narrower, and

works over a system of ports d, d¹, e, which 55
are arranged and spaced like b, b¹, c, as
shown in Fig. 3, but narrower, as they are
required for the passage of a very much
smaller quantity of steam. The ports d, d¹,
communicate by passages, h, h¹, with the 60
outer ends of the cylinders E, E¹, and the
port e communicates with the main exhaust
port c, or is in any other way brought into
constant communication with the exhaust
pipe. The cylinders E, E¹, are fitted with 65
pistons, I, I¹, one each, the inner ends of
which are always exposed to the pressure of
steam in the valve-chest, the said pistons be-
ing rigidly secured to the valve-rod F. The
secondary valve H is connected with the rod 70
F, by a pin, f, secured to the rod and enter-
ing between two lugs, g, g¹, on the back of
the valve or by any other means by which
the said valve can be operated without any
lost motion relatively to the rod. The main 75
valve is connected with the rod F, by means
of a slot, s, in the rod, and a tenon, i, on the
back of the valve, the slot being longer than
the tenon to allow a considerable degree of
lost motion of the rod with respect to the 80
valve. The connection may be made by any
other means that will allow of the lost mo-
tion, the object of which is that while both
valves are operated by the same rod F, the
secondary valve H may always have the 85
lead of the main valve. The valve-rod F is
connected outside of the cylinder E, by a
connecting-rod, J, with a short crank, K,
which is loose on a fixed stud, L, secured in
a rigid arm, M, attached to the main cylin- 90
der or in any other fixed support. This
crank serves to limit the movement of the
valves, and also to effect the first part of
the movement thereof in either direction as
will be presently described. The stud L 95
has also fitted loosely to it a lever, N, of
which Fig. 4 is a separate view, on which
there is formed a fork, j, j¹, embracing the
crank K, but made so much wider as to per-
mit the crank to make a quarter of a revolu- 100
tion of the crank within the said fork. The
lever N is fitted into a sleeve, P, which is
pivoted by a pin, k, to an arm, Q, that is
rigidly secured to the main piston-rod C.

The operation of the valves is as follows: 105
The first part of the movement of both of
them is effected by the action of the arm, Q,
of the main piston-rod on the lever N, the

prongs, j , j^1 , of the fork of the said lever operating alternately on opposite sides of the crank K to bring the said crank from a horizontal position on either side of the stud L to the vertical position shown in Fig. 1; and the movement of the valves is completed by the action of the valve-rod produced by the admission of steam by the secondary valve H to act upon the piston I or I^1 , the crank K being by that means brought from the vertical position to the horizontal position opposite to that from which it started. To illustrate the operation clearly, I will first suppose the main piston B to be completing its stroke to the left as represented in Fig. 1. In doing this, the arm Q has moved the lever N to such a position that the prong j of its fork has brought the crank K from a horizontal position on the left side of the fixed stud L to a vertical position above the said stud as shown in the figure, and the crank has moved the valve-rod, pistons I, I^1 , and valves to the right, far enough for the secondary valve H, to have commenced opening its port d to the steam in the chest D, and its port d^1 to the exhaust port e , but not far enough for the main valve G to have opened the port b to the steam and the port b^1 to the exhaust. This condition is represented in Fig. 2. The steam entering by the port d and passage h , to the cylinder E, while the port d^1 and passage h^1 are open to the exhaust, acts very quickly on the piston I, and causes the valve-rod, the valves, and the other piston I^1 to move quickly to the right far enough to give the port b a wide opening to the steam, and b^1 a wide opening to the exhaust pipe. This movement is limited by the crank K arriving in a horizontal position on the right side of the fixed stud L. The main piston then commences moving to the right and, as it completes the said movement, causes the projection j^1 , on the lever N, to bring the crank again to the upright position represented in Fig. 1, and so moves the valves H, and G, to such a position

that the opening of the port d^1 to the steam, and d to the exhaust, has commenced, when steam enters by the passage h^1 into the cylinder E^1 and acts upon the piston I^1 , thereby causing the further movement of both valves in a sudden manner to the left as far as permitted by the crank K, thus completing the opening of the port d^1 to the steam, and d , to the exhaust, and effecting the opening of the main port b^1 to the steam, and b to the exhaust, and so causing the movement of the main piston to the left to take place. In completing its movement to the left, the arm Q acts upon the lever N, and causes the prong j of the said lever to bring the crank to the upright position represented in Fig. 1. The continued operation is but a repetition of that described. Instead of the lever N and crank K being both loose on a fixed stud, as described, either may be secured to a rockshaft upon which the other is fitted loosely.

I do not claim effecting the completion of the movement of the main valve by the action of steam upon pistons connected with it.

But what I claim as my invention and desire to secure by Letters Patent, is:

1. The arrangement of the secondary and main valves side by side in the same chest and in direct connection with the same operating-rod, the said rod having attached to it the pistons for completing the movement of the main valve, and having a lost motion with respect to the main valve but none with respect to the secondary valve; all substantially as herein specified.

2. The crank K, and forked lever N, applied substantially as described, in combination with each other and with the valve-rod and main piston-rod, for the purposes set forth.

WM. J. STEVENS.

Witnesses:

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