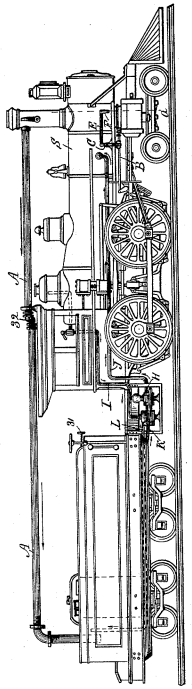
F. L. McGAHAN.
LOCOMOTIVE FEED WATER HEATER.

No. 456,676.

Patented July 28, 1891.



Witnesses

V. M. Hood.

Inventor

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Day his attorney H. P. Hood.

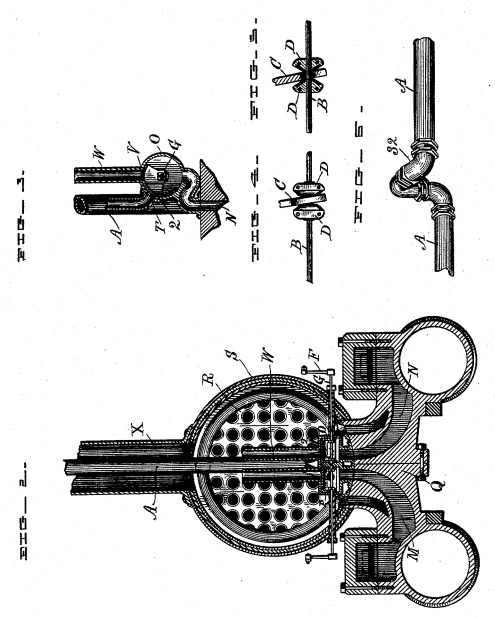
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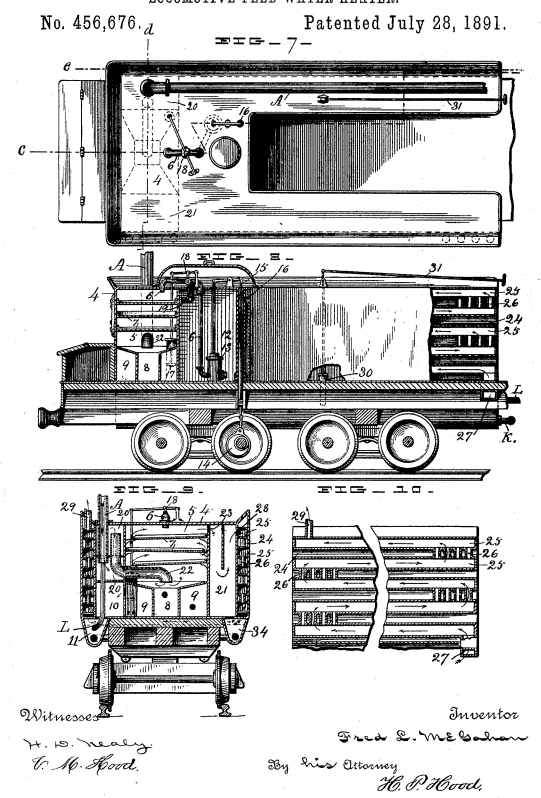
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Inventor Fred R. We Galan

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UNITED STATES PATENT OFFICE.

FRED L. McGAHAN, OF INDIANAPOLIS, INDIANA.

LOCOMOTIVE FEED-WATER HEATER.

SPECIFICATION forming part of Letters Patent No. 456,676, dated July 28, 1891.

Application filed March 2, 1891. Serial No. 383,456. (No model.)

To all whom it may concern:

Be it known that I, FRED L. McGAHAN, a citizen of the United States, residing at Indianapolis, in the county of Marion and State of Indiana, have invented a new and useful Improvement in Locomotive Feed-Water Heaters, of which the following is a specifi-

My invention relates to an improved means 10 for heating the feed-water for locomotiveboilers.

The objects of my improvement are, first, to provide means for using a part of the exhaust-steam from the engine-cylinders to as-15 sist the draft in the smoke-stack and to use the remainder for heating the feed-water; second, to provide means for separating the lime and other solids held in solution in the feed-water before it enters the boiler, and, 20 third, to provide means for condensing the surplus exhaust-steam and collecting the water of condensation to supplement the feedwater supply, all as hereinafter fully set forth.

The accompanying drawings illustrate my invention.

Figure 1 represents a side elevation of a locomotive having my improvement. Fig. 2 represents a transverse section on a larger 30 scale at a, Fig. 1. Fig. 3 represents a partial longitudinal section at b, Fig. 2. Figs. 4 and 5 represent, respectively, a side elevation and a longitudinal section showing the means for connecting the valve-rod of the steam-chest 35 and the lever which operates the exhaustvalve. Fig. 6 is a view in perspective showing the universal swivel-coupling in the exhaust-steam pipe. Fig. 7 is a plan of the lo-comotive-tender. Fig. 8 represents a central 40 longitudinal section of the locomotive-tender at c, Fig. 7. Fig. 9 represents a transverse section of the locomotive-tender at d, Fig. 7. Fig. 10 represents a broken longitudinal section of the tender at e, Fig. 7.

In the drawings, Fig. 1, A is the exhauststeam pipe, which extends from a point within the smoke-chamber, where it is arranged to receive the exhaust-steam from both cylinders, up and along the interior of the smoke-50 stack to near its top, and from thence back-

ter heater, hereinafter described, arranged in the rear of the tender.

B is the ordinary valve-rod which controls the slide-valve, there being one each side of 55 the locomotive.

C is a lever pivoted to the frame of the locomotive and having one end arranged in the path of a pair of collars D D, Figs. 4 and 5, which are adjustably secured to the valve- 60 rod B. The other end of lever C is connected by means of a connecting-rod E with a crank F, which is attached to a rock-shaft G, Fig. 2, which controls the discharge of the exhauststeam, as hereinafter described.

His a steam-pump, which is connected with the steam and water spaces of the boiler by pipes I and J and with the tender by the water-supply pipe K and exhaust-steam pipe L. The exhaust-ports of the cylinders M and 70 N, Fig. 2, are arranged to discharge into a pair of cylindrical chambers O and P, which are mounted on the saddle-plate Q within the smoke-chamber R. Said chambers are arranged with their axes at right angles to 75 the axis of the boiler S, and each is provided with a port T, Fig. 3, which enters the exhaust-steam pipe A, and a second port V, which enters a short pipe W, the open end of which is arranged immediately beneath the 80 lower end of the smoke-stack X.

Each of the chambers is provided with a segmental valve 2, which is mounted upon and is secured to the rock-shaft G, said valve being arranged to cover either of the ports 85 T or V. The arrangement of the collars D D, the lever C, crank F, and valve 2 is such that the exhaust-steam from one end of the steam-cylinder is discharged through the port T into the pipe A, and the steam from the 90 opposite end of the cylinder is discharged through the port V into the smoke-stack. That portion of the exhaust which passes into the smoke-stack assists the draft therein, as heretofore. That portion of the exhaust 95 which passes into the pipe A is conducted therein to the feed-water heater and purifier 4, which is arranged in the back part of the water-space of the tender. Said feed-water heater and purifier is similar in construction 100 to that shown in Letters Patent No. 427,266, ward over the top of the cab to the feed-wa- which were issued to me May 6, 1890. It

consists, essentially, of an inclosed chamber 5, having in its top a water-supply pipe 6, a series of communicating drip-plates 7 in its upper part, and in its lower part a central well 8, surrounded by a series of settlingchambers 9, through which the water passes in succession until it is discharged into an inclosed chamber 10, from whence it is drained into a conduit 11, extending along to the bottom of the tender at one side. The feed-water is supplied to the heater and purifier from the water-space 12 in the tender by means of a pump 13, which is operated by means of an eccentric 14, mounted on an axle 15 of the tender-truck, and a connecting-rod 15, which passes through the tender in a tube 16.

For the purpose of controlling the supply of water to the heater, I place in one of the settling-compartments 9 a float 17, which is 20 arranged to operate a cut-off valve 18 in pipe 6, and thus causes the pump 13 to discharge through the branch 19 into the water-space 12.

On one side of the heater, between it and the wall of the tender, is formed an inclosed 25 chamber 20, and on the opposite side a similar chamber 21 is formed. The exhauststeam from the engines passes from pipe A into chamber 20, and from thence through pipe 22 into the chamber 5, where it is dis-30 charged directly over the central well 8. Such portion of the steam as is not condensed in chamber 5 passes through an opening 23 into chamber 21. For the purpose of condensing this remaining portion of steam I 35 construct the sides of the tender with double walls and divide the spaces thus formed into a series of open-air passages 24, alternating with a series of steam-tubes 25, which are connected at opposite ends by short vertical tubes 26, and the tubes 25 of the two sides of the tender are connected by a transverse tube 27, thus forming a continuous steam-passage, which commences at the opening 28 in chamber 21 and ends at the open pipe 29 on the opposite side of the tender. The transverse tube 27 communicates also with a conduit

Conduits 11 and 34 are connected by the pipe 50 K with pump H, and the exhaust-steam from the pump is conducted to chamber 20 by the pipe L. For the purpose of enabling the pump H to

34, into which the water of condensation from tubes 25, and also from chamber 21, is drained.

draw water direct from the water-space of the 55 tender in an emergency, I provide a valve 30, which is controlled by means of the rod 31, within convenient reach of the engineer, and which when open allows the water from the space 12 to flow into conduit 11.

60 For the purpose of preventing undue strain on the exhaust pipe A by reason of the movement of the tender and the engine relatively to each other, I provide in the pipe a universal swivel-joint 32. This joint also permits the

65 folding of the rear portion of the pipe forward in case the tender is disconnected.

each of the steam-cylinders a portion of the exhaust-steam passes into the smoke-stack and keeps up the draft therein. The remain- 70 ing steam is conducted to the feed-water heater in the tender and operates, first, to heat the water to that temperature at which it will deposit its mineral and solid matter in the settling-chambers of the heater, and is then, as 75 it passes through the tubes 25, rapidly condensed by the current of air flowing through the open passages 24. The feed-water stored in the water-space of the tender is by the movement of the tender automatically pumped 80 into the heater, is there heated and purified, and is then, together with the water of condensation from the exhaust-steam, pumped into the boiler. The boiler is thus supplied with pure warm water and kept free from scale, 85 and a considerable saving in fuel is effected.

I claim as my invention—

1. The combination, with the water-tank and the exhaust-port of the steam-engine of a locomotive, of a pipe arranged to connect 90 said exhaust-port and water-tank, a valve arranged between said exhaust-port and pipe, and intermediate connecting mechanism connecting said valve and a regularly-moving part of the engine, as the valve-rod, whereby 95 a portion of the exhaust-steam from the engine is automatically discharged at each stroke thereof into said pipe, substantially as and for the purpose set forth.

2. The combination, with the water-tank, 100 the smoke-stack, and the exhaust-port of a steam-engine of a locomotive, of a chamber arranged to receive the steam from said exhaust-port, said chamber being provided with two discharge-ports, one of which communi- 105 cates with a pipe leading to the water-tank and the other of which communicates with the smoke-stack, a valve mounted within said chamber and arranged to cover either of said discharge-ports, and intermediate connecting 110 mechanism connecting said valve and a moving part of the engine, whereby said ports are alternately opened at each stroke of the engine and a part of the exhaust-steam is discharged into the smoke-stack and the re- 115 mainder is discharged into the water-tank, substantially as set forth.

3. In a locomotive-tender, the combination of the feed-water heater, the steam-pipe arranged to enter said heater, the series of con- 120 nected steam-passages formed in the walls of the tender and arranged to receive the exhaust-steam from said heater, and the conduit arranged to receive the water of condensation from said steam-passages, all arranged 125 to co-operate substantially as set forth.

4. In a locomotive-tender, the-combination of the feed-water heater, the steam-pipe arranged to enter said heater, the series of connected steam-passages formed in the walls of 130 the tender and arranged to receive the exhaust-steam from said heater, the open airpassages also formed in the walls of the tender In operation at each stroke of the piston in I and arranged alternately with said steam-pas456,676

sages, and the conduit arranged to receive the water of condensation from the steam-passages, all arranged to co-operate substantially as set forth.

5 5. In a locomotive-tender, the combination of the water-space of said tender, the feedwater heater arranged adjacent thereto, the pump arranged in said water-space, the pipe connecting said pump with the heater, and intermediate connecting mechanism connecting a moving part of the tender, as the axle of one of the trucks, and said pump, whereby water from the water-space is automatically delivered into the heater by the movement of the tender, substantially as set forth.

6. In a locomotive-tender, the combination

of the water-space of said tender, the feedwater space arranged adjacent thereto, the pump arranged in said water-space, the pipe connecting said pump with the heater and 20 having a branch which discharges into the water-space, the valve arranged to cut off the discharge into the heater, and the float arranged in the heater and connected with said valve, whereby the amount of water delivered 25 to the heater is controlled, all substantially as set forth.

FRED L. McGAHAN.

Witnesses:
H. P. Hood,
V. M. Hood.