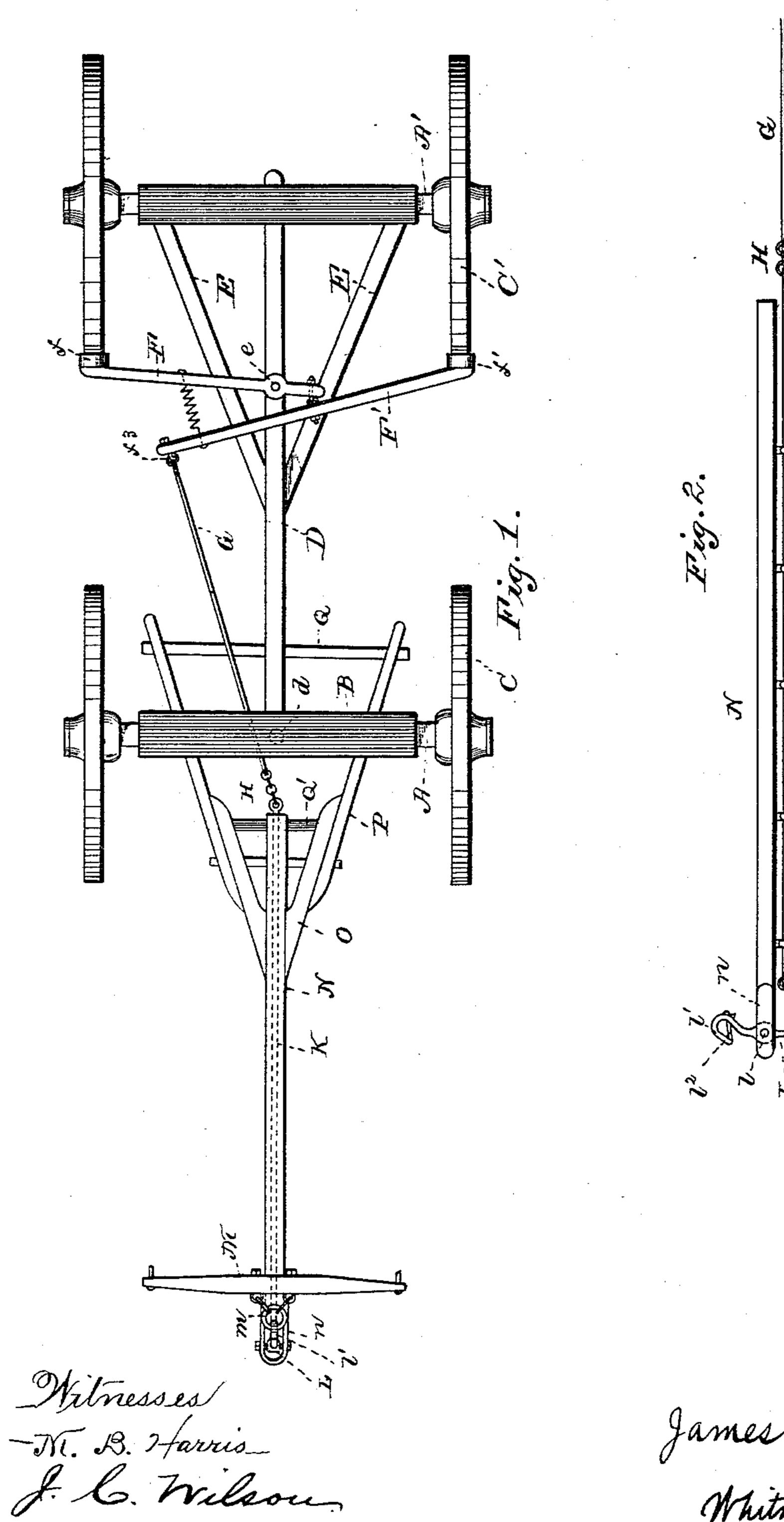
## J. B. GARRETT. WAGON BRAKE.

No. 458,280.

Patented Aug. 25, 1891.



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## United States Patent Office.

JAMES B. GARRETT, OF PITTSBURG, TEXAS.

## WAGON-BRAKE.

SPECIFICATION forming part of Letters Patent No. 458,280, dated August 25, 1891.

Application filed May 29, 1891. Serial No. 394,532. (No model.)

To all whom it may concern:

Be it known that I, JAMES B. GARRETT, a citizen of the United States, residing at Pittsburg, in the county of Camp and State of 5 Texas, have invented certain new and useful Improvements in Automatically-Operated Wagon-Brakes; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable 10 others skilled in the art to which it appertains to make and use the same.

My invention relates to automatic brakes for wagons; and it consists of certain novel and useful features herein described and 15 claimed.

Reference is had to the accompanying drawings, wherein the same parts are indicated by the same letters.

Figure 1 represents a plan view of one 20 form of wagon bed and tongue fitted with my improved automatic brake, the wagon-body view of the tongue and sliding rod beneath the same.

A and A' represent the axles, the front axle A supporting the bolster B.

C and C' represent the wheels.

D represents the coupling-pole rigidly secured to the rear axle and braced by the 30 braces E. This coupling-pole is pivoted to the front axle at d, which axle is free to turn horizontally about the king-bolt d.

F is a lever, which may be either pivoted to the wagon-bed at e or pivoted to the under 35 side of the wagon-body. This lever carries at

its outer end a brake-shoe f.

F' is a second lever connected to the lever F by two eyebolts and a link or two of chain, or otherwise securely coupled thereto. One 40 end of the said lever F' carries the brakeshoe f', and the other end has a link  $f^3$ , engaging the rod G. This rod is connected by a few links of chain H to the rod K, supported by eyebolts k beneath the tongue N. 45 The said tongue has a cuff n on its tip, in which the lever L is pivoted at l. The upper end of the lever has a hook l' and guard or snap  $l^2$  for engaging and holding the ring  $m \mid$ of the breast-yoke M. The lower end  $l^3$  of l connected to the other end of the rod K, the

the lever L is connected by the short rod K' 50 to the long rod K.

O is the tongue-hound, and P the hound connecting the pole or tongue N to the front axle A.

Q and Q' are braces to the hounds.

The inner end of the tongue N and of the rod K, and also the chain H, should be as near the center of the front axle as possible, so that the rod G should always be practically in the line of a radius drawn with the 60 king-bolt as a center, in order that the brakes may not be automatically applied when turning short around.

The operation of my device is as follows: Suppose the team to be reined in for any 65 reason, they will draw back on the breastyoke C and pull back the upper end of the lever L. This will move the rod K forward, and dragging the chain H and rod G in the same direction will move the lever F' about 70 being removed. Fig. 2 represents a profile | its pivot  $f^2$  and the lever F about its pivot e, and will press the brake-shoes f' and f against the hind wheels C'

> In order that the brakes may be promptly put into action when the team starts ahead 75 again, I provide a spring S of sufficient strength to ease the brakes should the moving parts not work smoothly; but this spring may be omitted. A hand-lever may also be added to work the brakes by hand.

> I do not claim any particular form of wagon bed or tongue, or any particular method of fastening the brake-levers thereto, or to the wagon-body, or any form of hand-lever to be used in conjunction with myautomatic brakes; 85 but

What I do claim, and desire to secure by Letters Patent of the United States, is—

In an automatic wagon-brake, the combination, with the tongue N, having the cuff 90 n, of the lever L, pivoted at l in the said tongue and having the hook l', with means of closing the same, and the arm  $l^3$ , the breastyoke M, having ring m, the rod K', connected to the lower end of the lever L, the rod K, 95 moving in eyebolts k beneath the tongue and connected to the rod K', the chain H,

rod G, connected to said chain, the lever F, pivoted at  $f^2$  and carrying the brake-shoe f', connected to the said rod G, and the lever F, pivoted to the wagon bed or body, carrying 5 the brake-shoe f, and connected at  $f^2$  to the lever F, and the spring S, connecting the said levers, substantially as described.

In testimony whereof I affix my signature in presence of two witnesses.

JAMES B. GARRETT.

Witnesses:

J. D. Buss, Jr., G. C. HOPKINS.