H. OLSON.
Plow.

Patented June 1, 1875. No. 164,025. WITNESSES

UNITED STATES PATENT OFFICE,

HOLCOM OLSON, OF MOUNT PLEASANT, IOWA.

IMPROVEMENT IN PLOWS.

Specification forming part of Letters Patent No. 164,025, dated June 1, 1875; application filed April 1, 1875.

To all whom it may concern:

Be it known that I, Holcom Olson, of Mount Pleasant, in the county of Henry and in the State of Iowa, have invented certain new and useful Improvements in Plows; and do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings and to the letters of reference marked thereon, making a part of this specification.

The nature of my invention consists in the construction and arrangement of a plow, as will be hereinafter more fully set forth.

In order to enable others skilled in the art to which my invention appertains to make and use the same, I will now proceed to describe its construction and operation, referring to the annexed drawing, in which—

Figure 1 is a side elevation of my plow. Fig. 2 is a bottom view, and Fig. 3 a rear elevation, of the same. Fig. 4 is a detached view of the circular revolving colter.

A represents the plow-beam, made in any suitable form. B is the curved plow-standard or plow-foot, provided at its upper end with a forwardly-projecting arm, C, through the front end of which passes a vertical bolt, a, up through the plow-beam A and fastened with a nut, b, on top thereof. The bolt a also passes through the front end of a brace, D, the rear end of which is forked, and straddles the plow-standard B a suitable distance below the arm C, and is riveted or otherwise permanently fastened thereto. E represents the land-side bar, to which is fastened a bar, G, said bar extending inward and forward, and having a curved arm, H, attached to it at its front end. At the junction of the bar G and arm H is also attached a bar or plate, I, to | support the lower edge of the mold-board. J represents the mold-board, made of sheet | metal, and provided with a flange, d, which is inserted between the plow-standard B and land-side bar E, and clamped by means of bolts e e, securing the land-side bar to the standard. The mold-board J is formed with

the plow point or share all in one piece, and no bolts passing through the faces thereof. The mold-board is adjusted, as regards its curvature, to suit the kind of soil it passes through, by means of a set-screw, f, which is passed through the arm H and bears against the under side of the mold-board.

When the plow is to be used as a breaking-plow a hollow point, K, is slipped over the plowshare, said hollow point being provided with a cutter, L. In the beam A is inserted a shank, M, in front of the plow, the lower end of said shank being split and separated for the reception of the revolving colter. The colter is formed of two disks, O O, provided on their outer sides with central projecting hubs, i i, which are inserted in the ends of the shank-prongs, as shown in Fig. 4. Between the disks O O is placed an annular steel plate or ring, P, which is clamped between them by a bolt, h, passing through the hubs i i.

Having thus fully described my invention, what I claim as new, and desire to secure by Letters Patent, is—

1. A mold-board and point or share made in one piece and provided with a flange, d, as shown, to be clamped between the plow-standard B and land-side bar E, all combined substantially as and for the purposes herein set forth.

2. The frame of a plow, consisting of the standard B, bar G, arm H, supporting-plate I, and land-side bar E, all substantially as and for the purposes herein set forth.

3. The combination of the mold-board J, frame B G H, and set-screw f, for regulating the curve of the mold-board, substantially as herein set forth.

In testimony that I claim the foregoing, I have hereunto set my hand this 16th day of February, 1875.

H. OLSON.

Witnesses:
J. W. Hampton,
Jno. S. Woolson.