PATENTED JAN. 8, 1907.

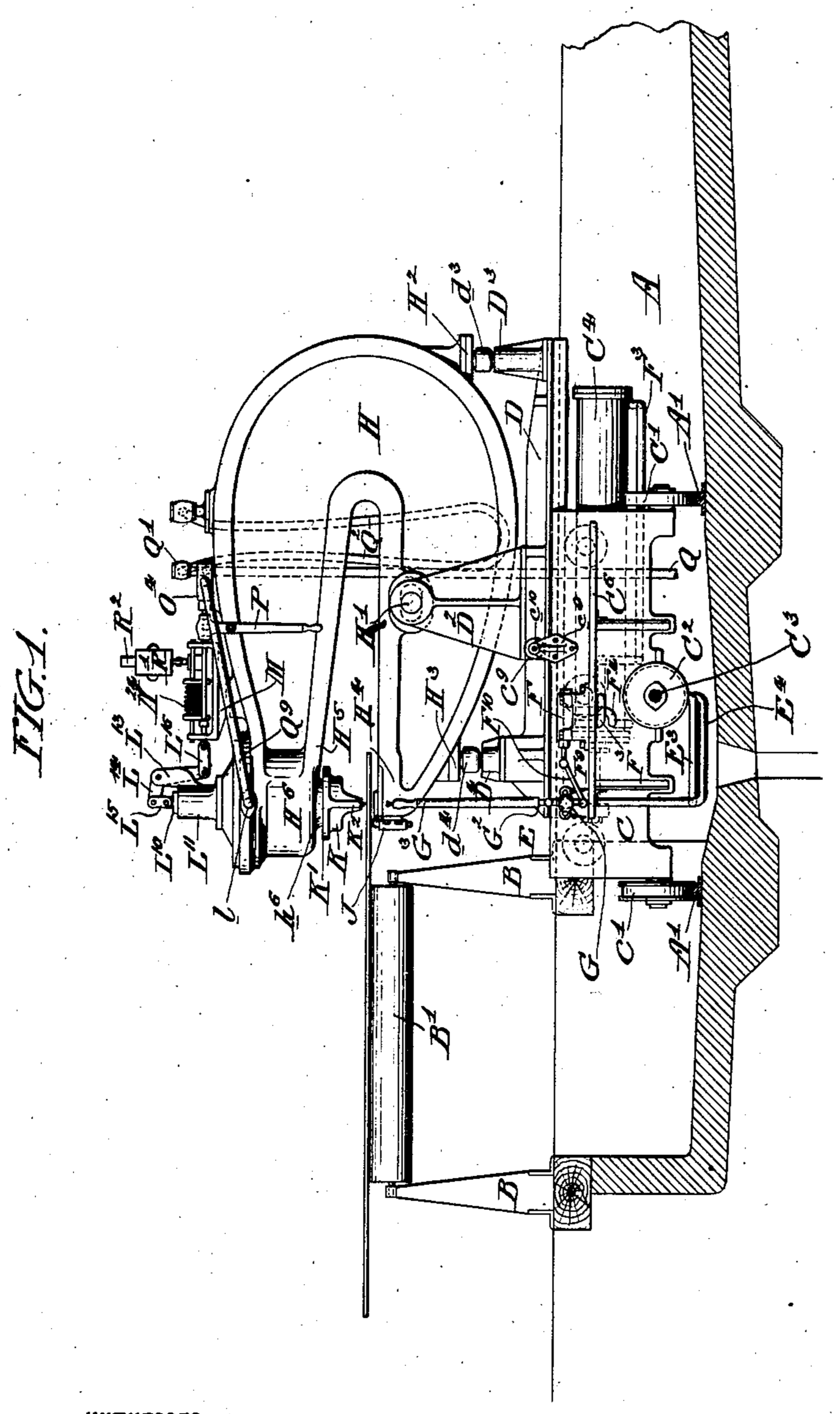
H. G. MORSE, DEC'D.

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PUNCHING MACHINE.

APPLICATION FILED JULY 13, 1903. RENEWED JUNE 6, 1905.

13 SHEETS-SHEET 1.



WITHESSES:

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PATENTED JAN. 8, 1907.

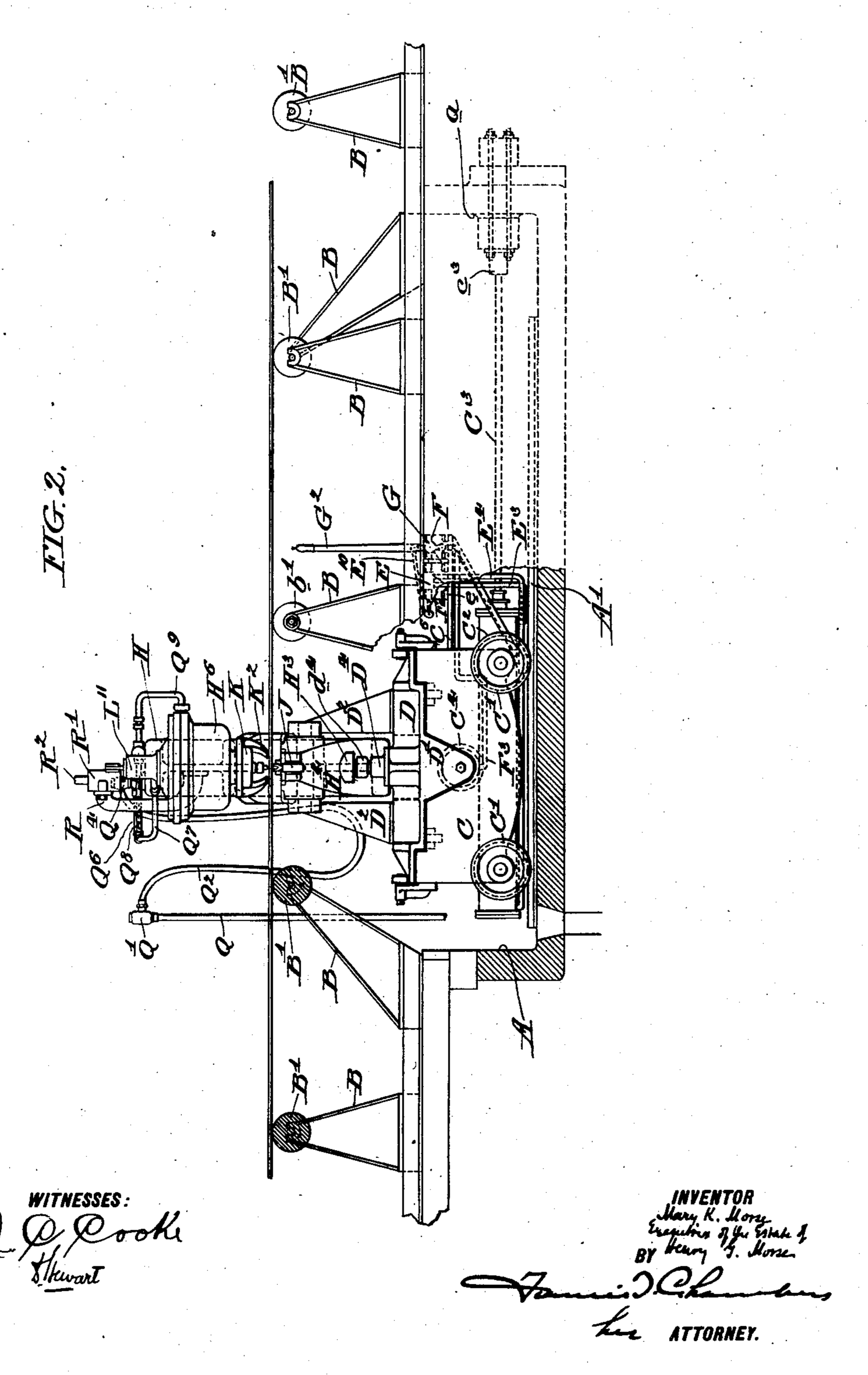
H. G. MORSE, DEC'D.

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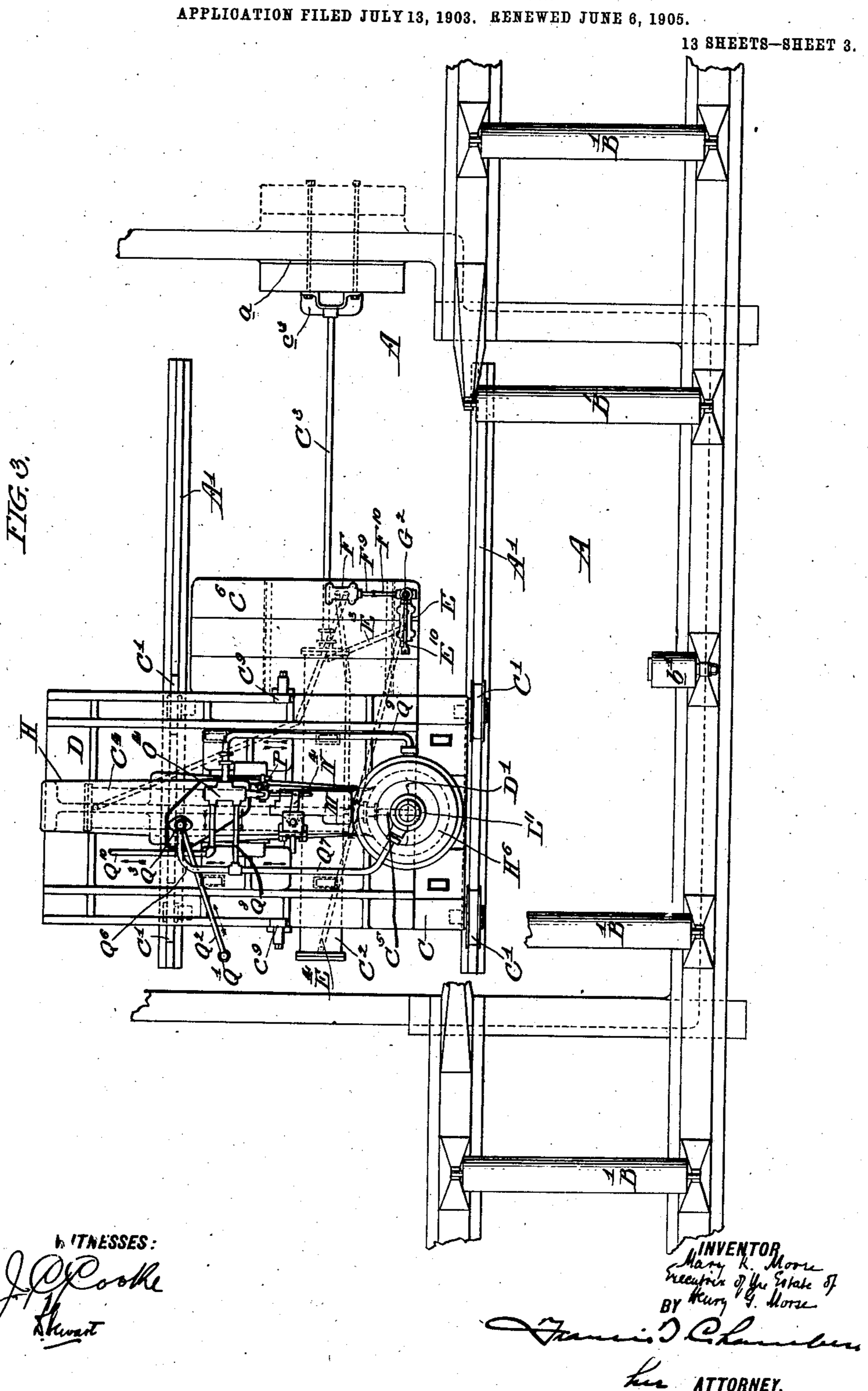
APPLICATION FILED JULY 13, 1903. RENEWED JUNE 6, 1905.

13 SHEETS-SHEET 2.



PATENTED JAN. 8, 1907.

H. G. MORSE, DEC'D.
M. K. MORSE, EXECUTRIX. PUNCHING MACHINE.

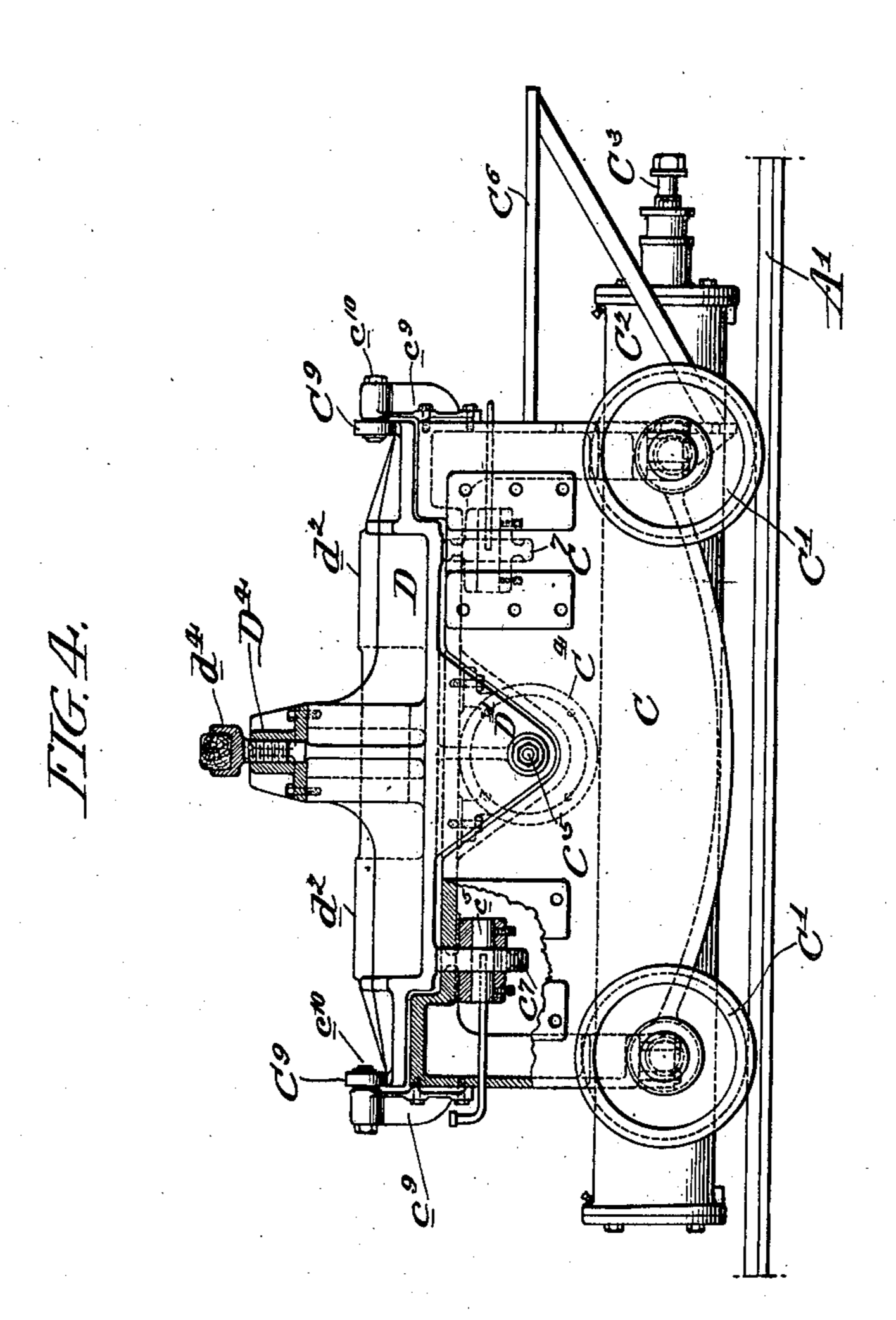


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3 SHEETS-SHEET 4.



WITNESSES:

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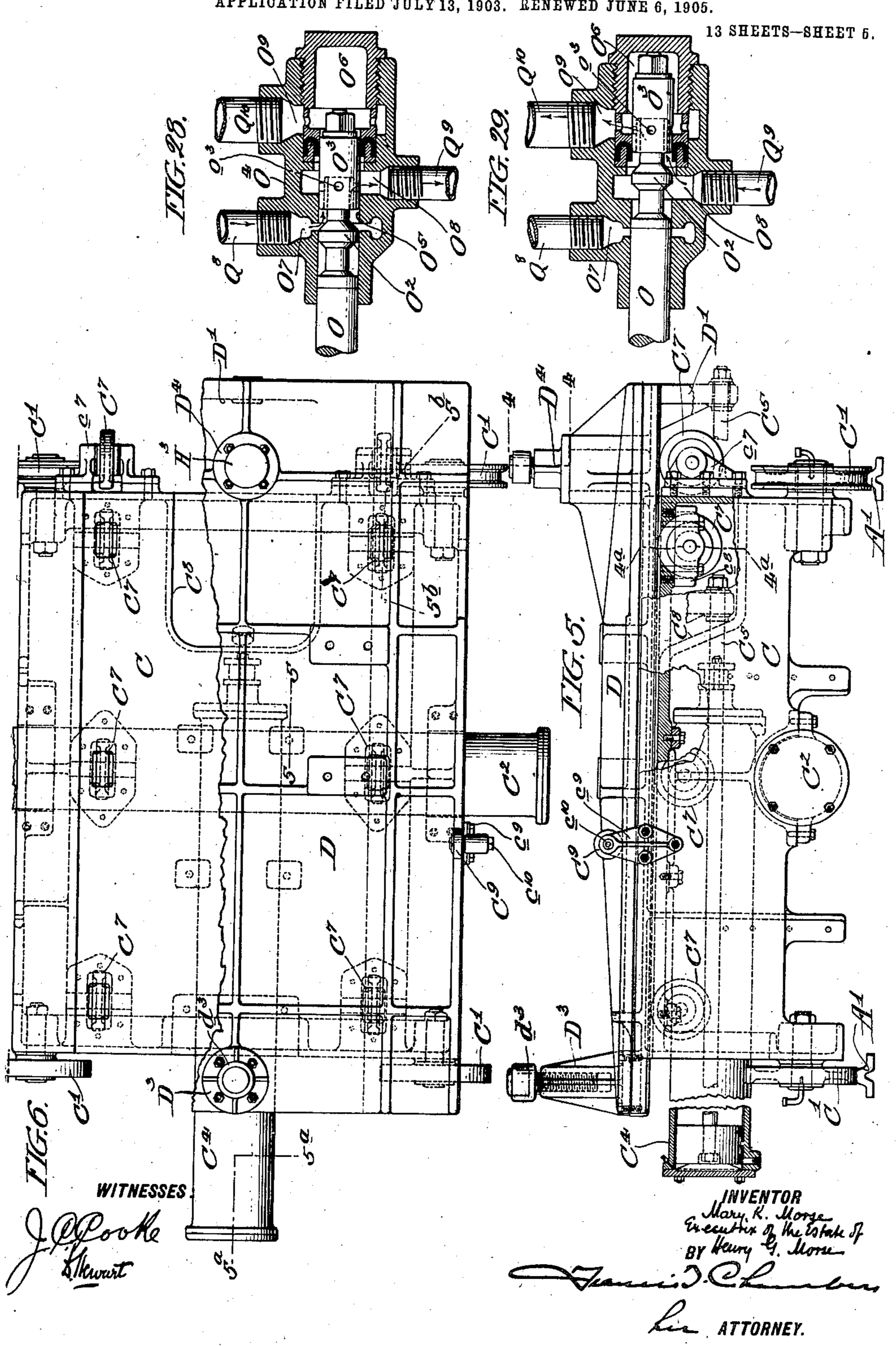
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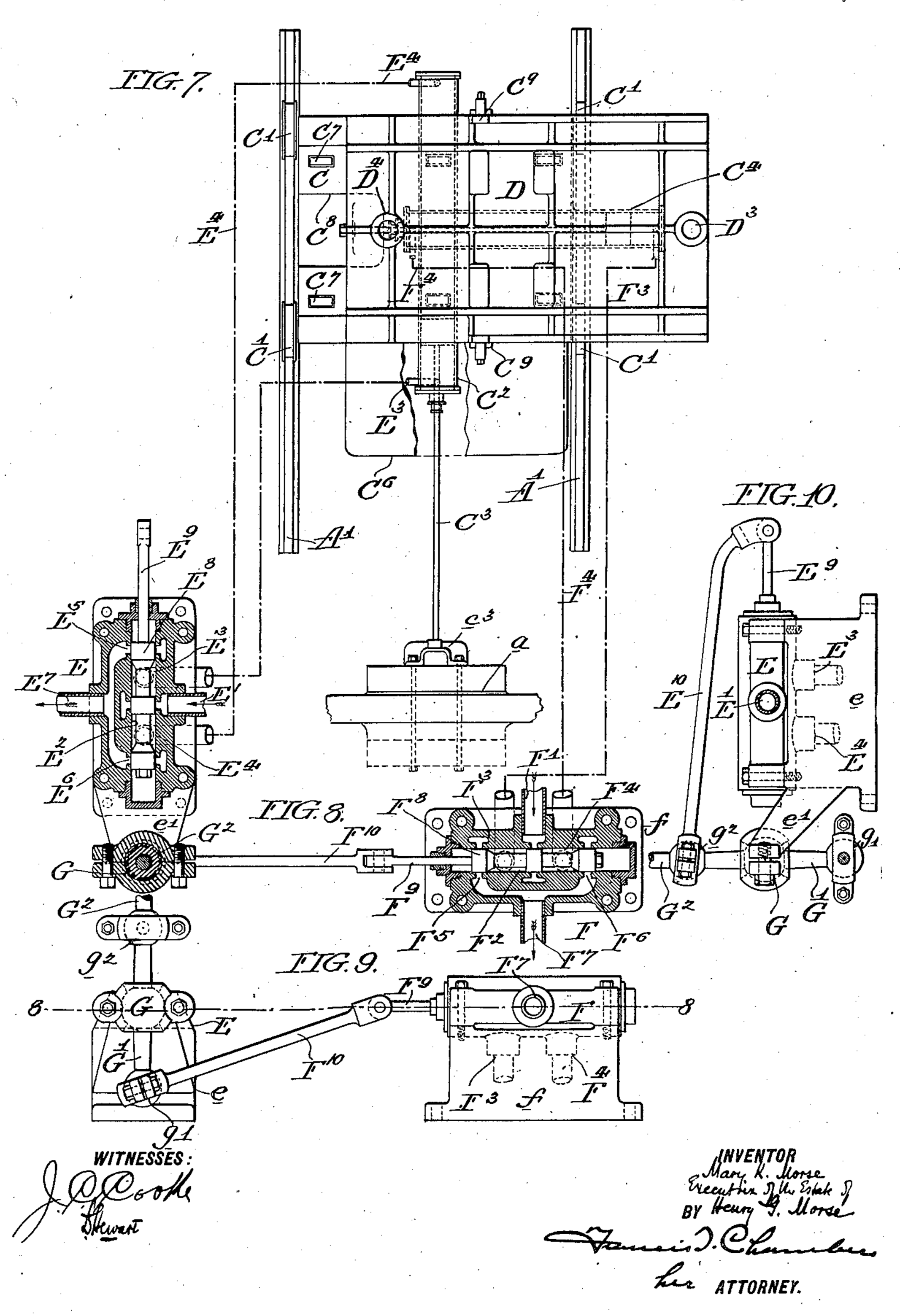
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13 SHEETS-SHEET 6.



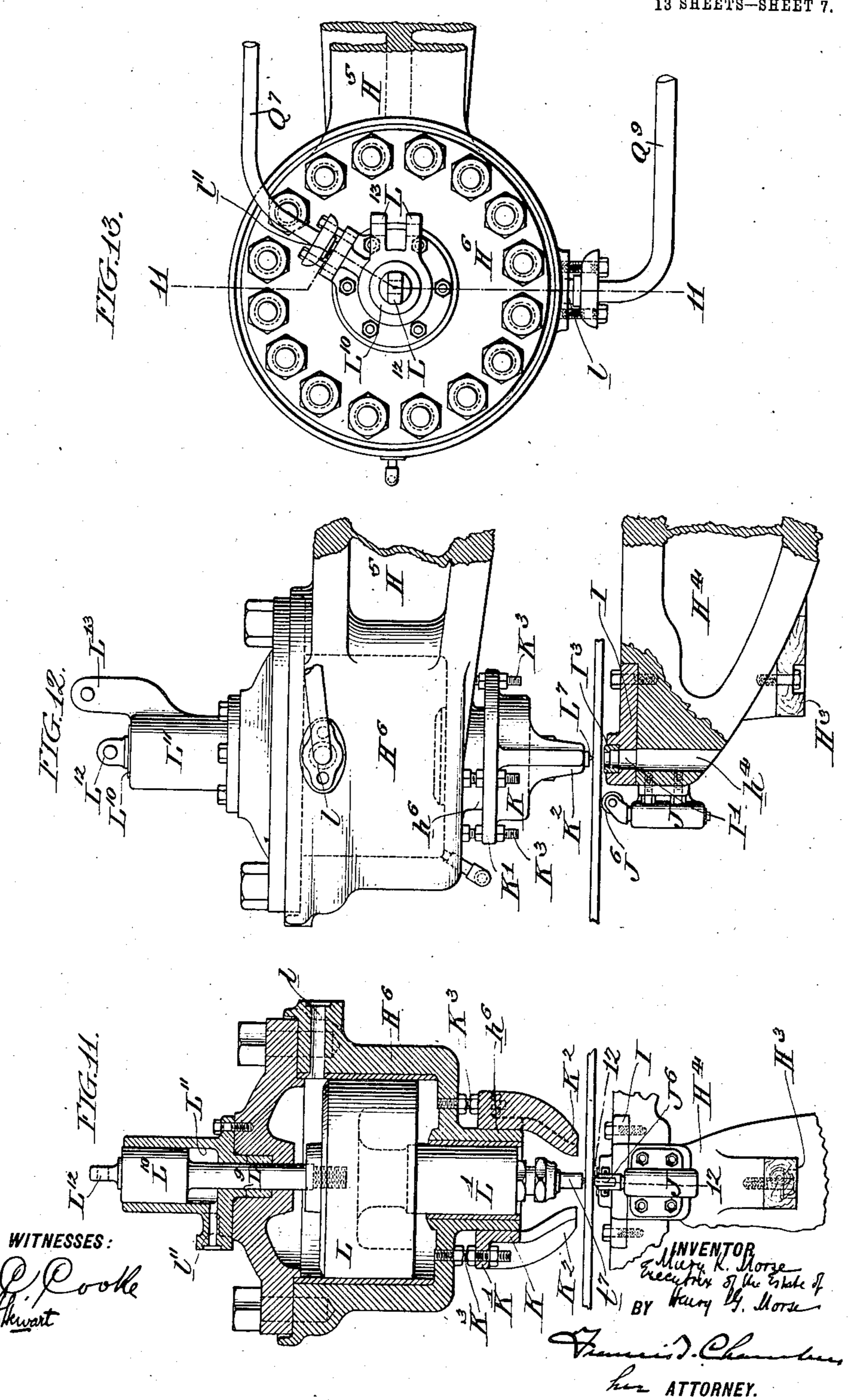
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13 SHEETS-SHEET 7.



PATENTED JAN. 8, 1907.

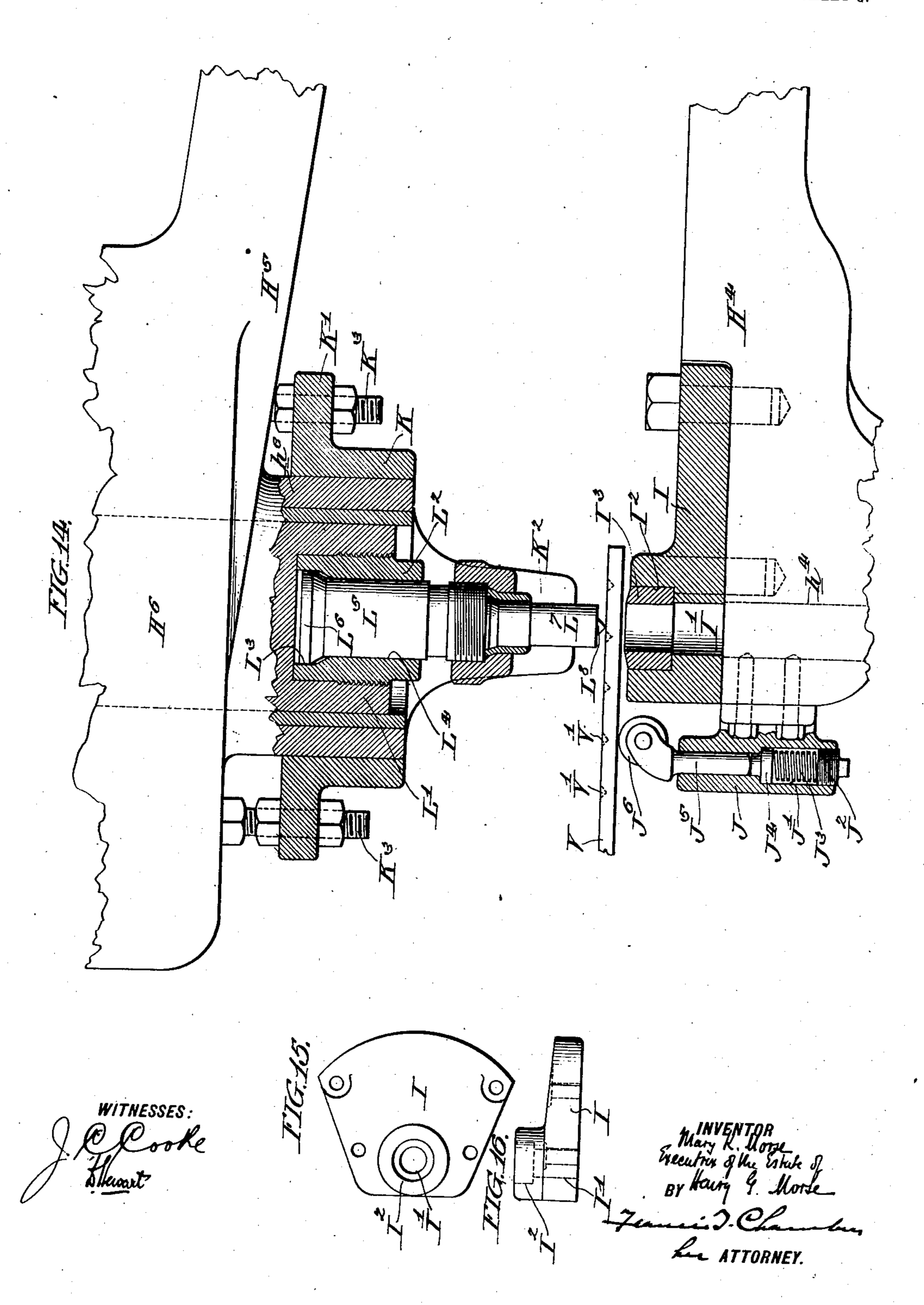
H. G. MORSE, DEC'D.

M. K. MORSE, EXECUTRIX.

PUNCHING MACHINE.

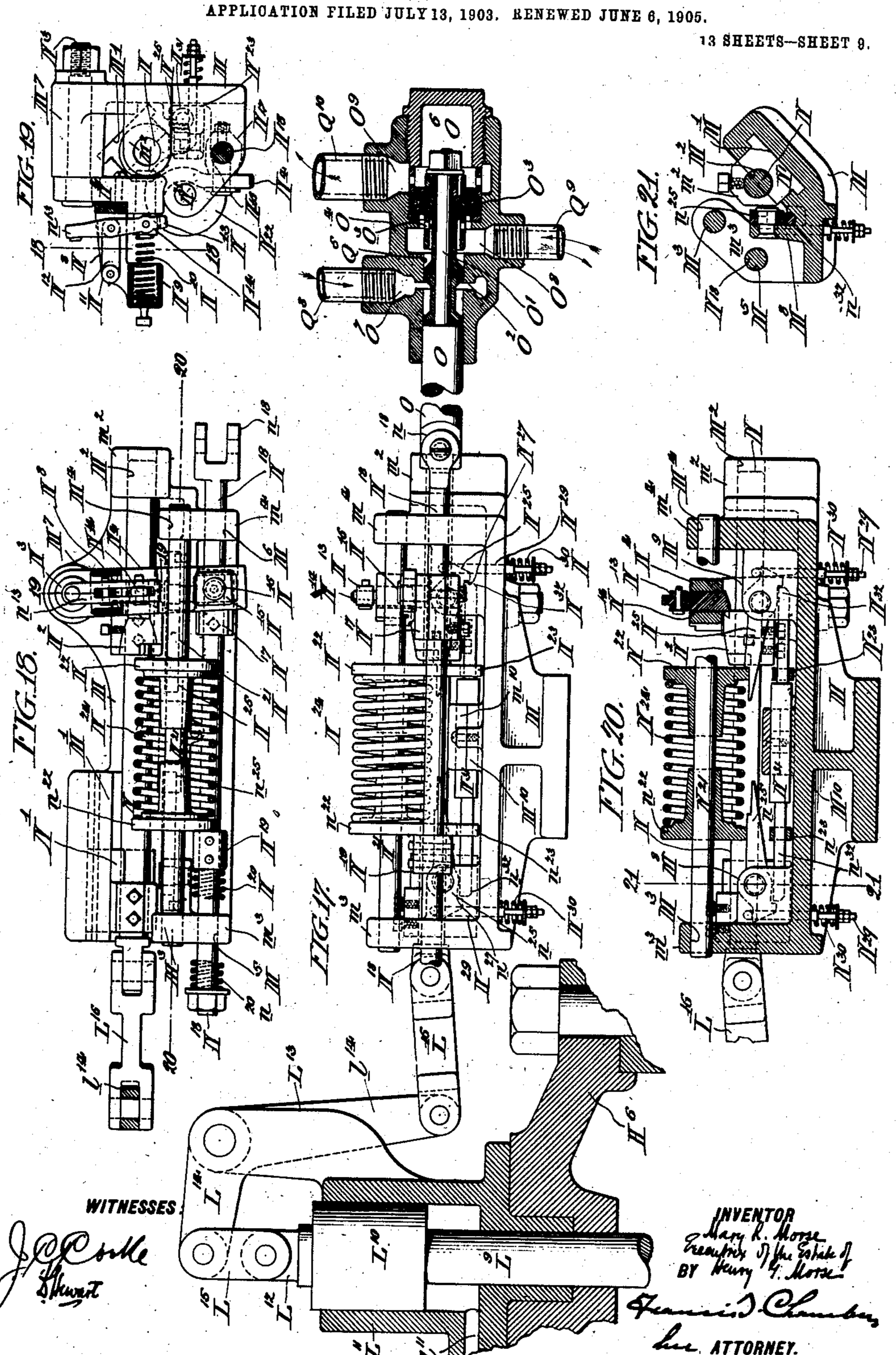
APPLICATION FILED JULY 13, 1903. RENEWED JUNE 6, 1905.

13 SHEETS-SHEET 8.



# H. G. MORSE, DEC'D. M. K. MORSE, EXECUTRIX.

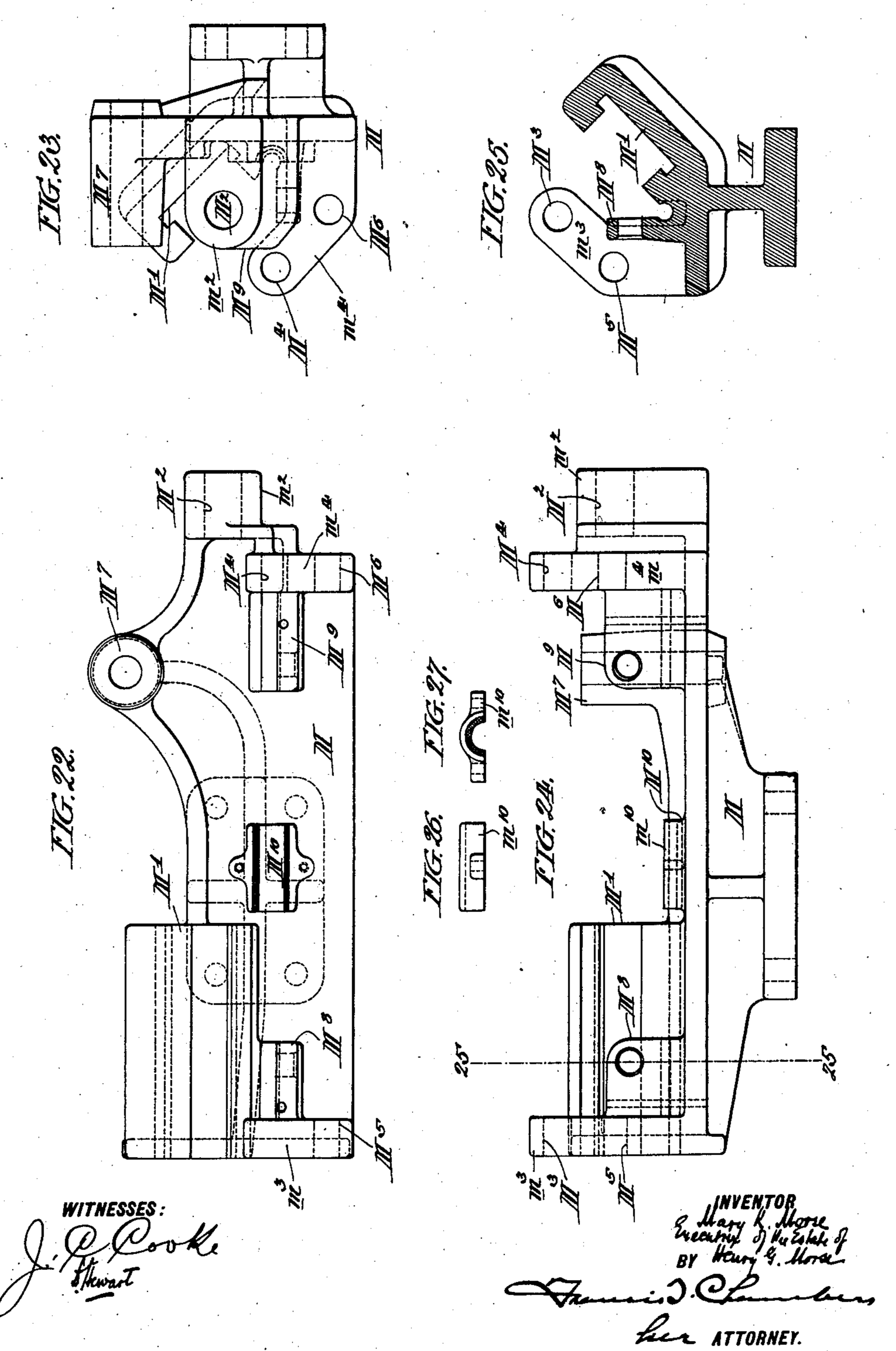
PUNCHING MACHINE.



# H. G. MORSE, DEC'D. M. K. MORSE, EXECUTRIX. PUNCHING MACHINE.

APPLICATION FILED JULY 13, 1903. RENEWED JUNE 6, 1905.

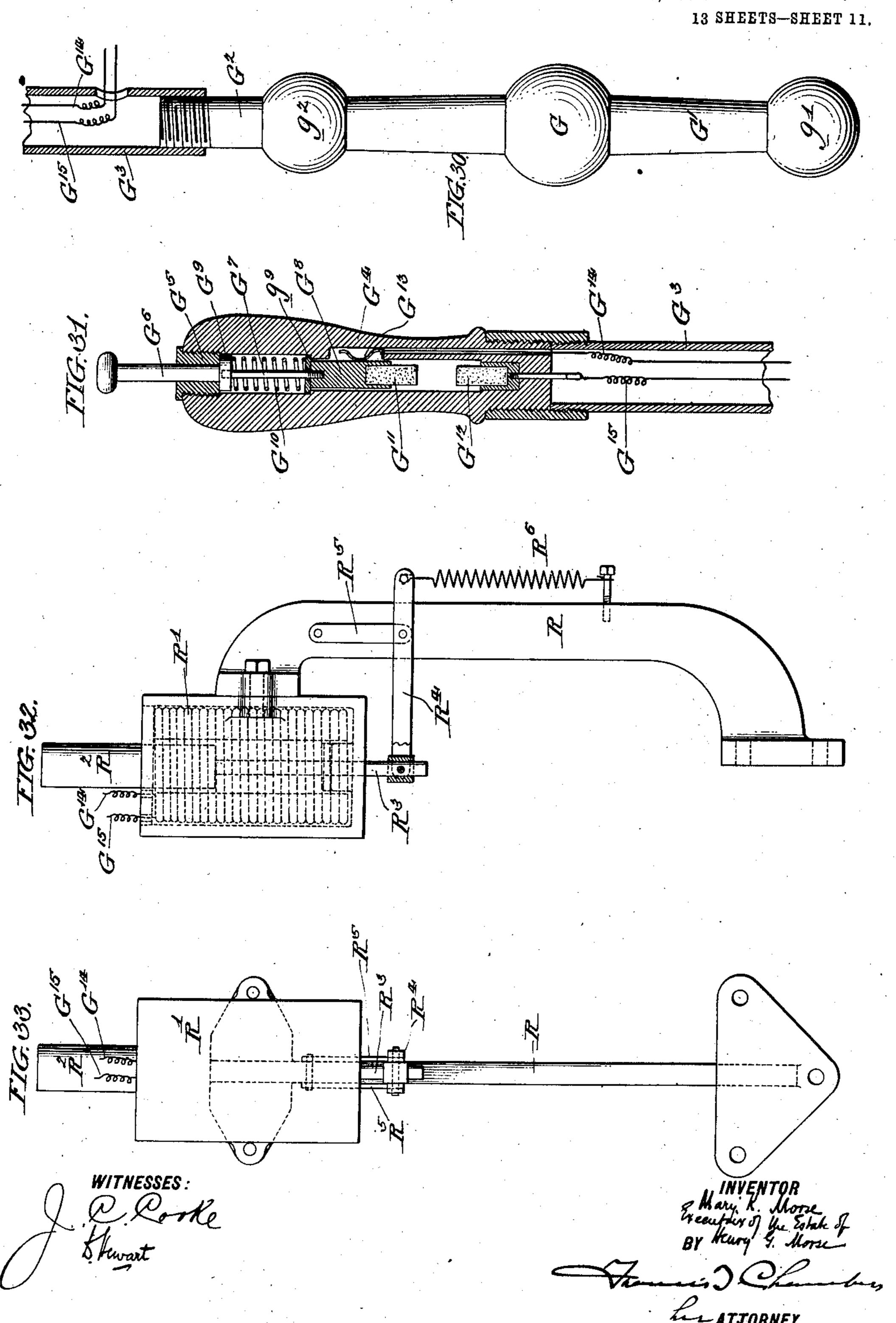
13 SHEETS-SHEET 10.



# H. G. MORSE, DEC'D. M. K. MORSE, EXECUTRIX.

## M. K. MORSE, EXECUTRIX. PUNCHING MACHINE.

APPLICATION FILED JULY 13, 1903. RENEWED JUNE 6, 1905.



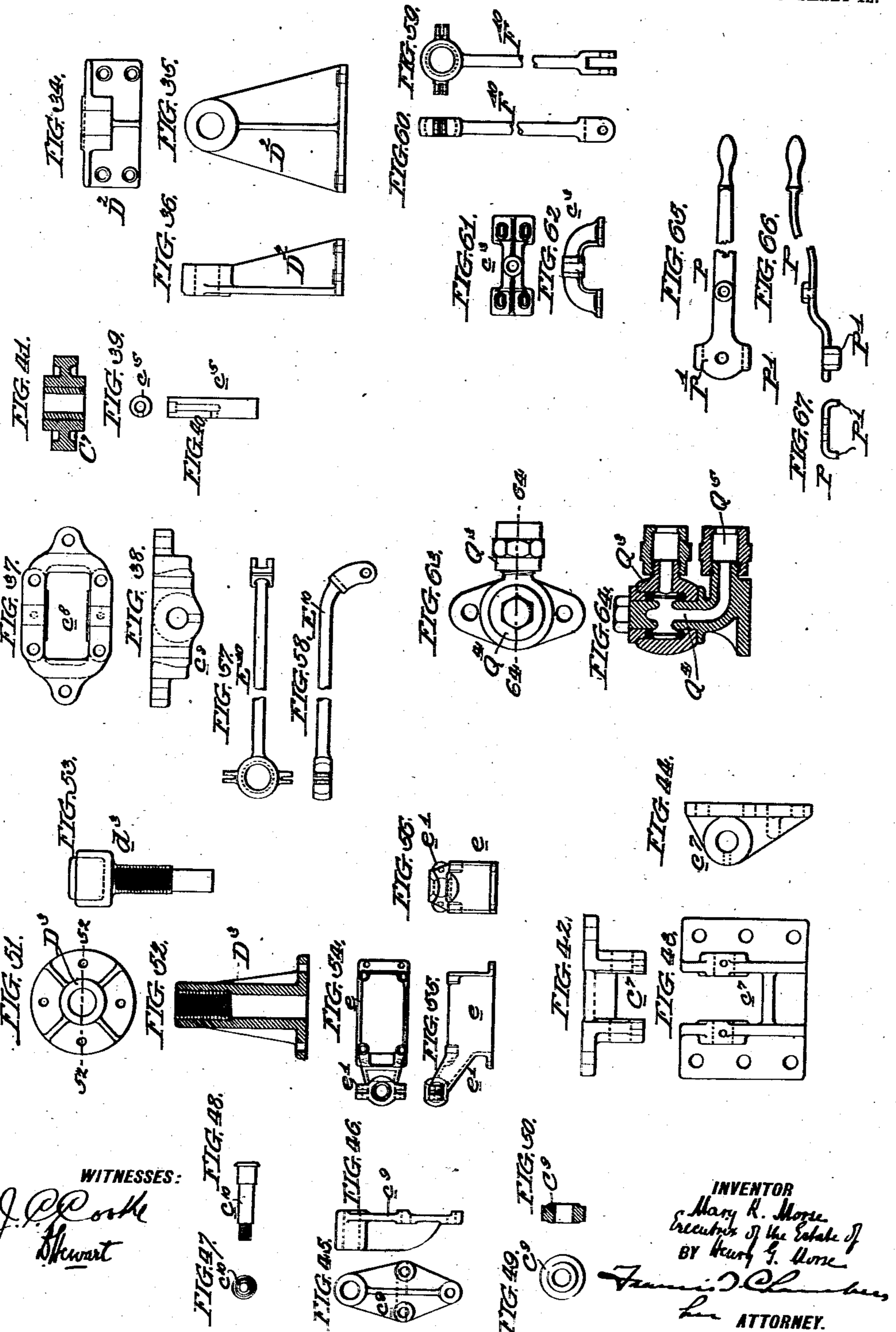
### PATENTED JAN. 8, 1907.

# H. G. MORSE, DEC'D. N. K. MORSE, EXECUTRIX.

APPLICATION FILED JULY 13, 1903. RENEWED JUNE 6, 1905.

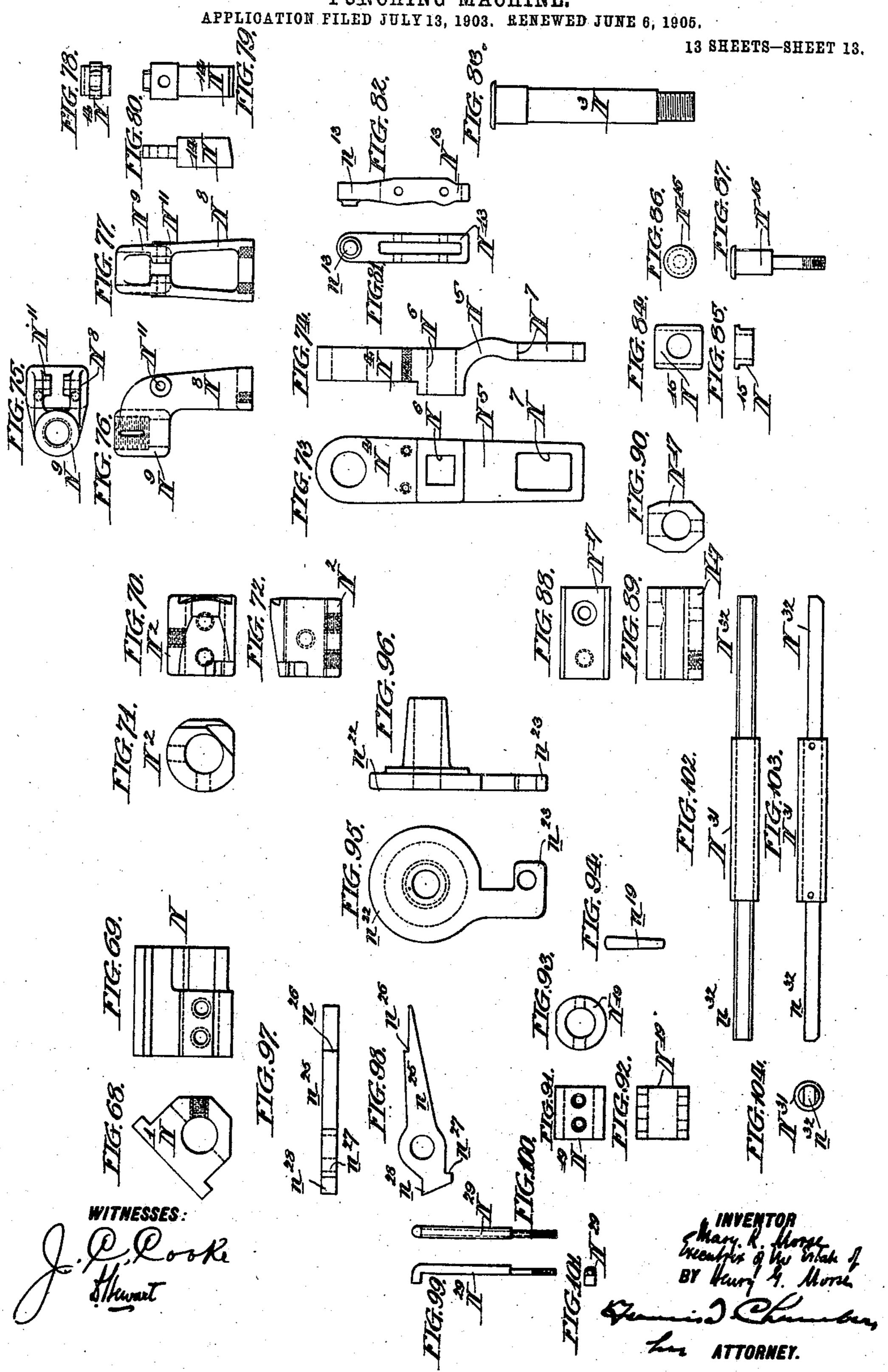
PUNCHING MACHINE.

13 SHEETS—SHEET 12.



H. G. MORSE, DEC'D.
M. K. MORSE, EXECUTEIX.

PUNCHING MACHINE.



# UNITED STATES PATENT OFFICE.

MARY K. MORSE, OF PHILADELPHIA, PENNSYLVANIA, EXECUTRIX OF HENRY G. MORSE, DECEASED, ASSIGNOR TO NEW YORK SHIPBUILD-ING COMPANY, OF CAMDEN, NEW JERSEY, A CORPORATION OF NEW JERSEY.

PUNCHING-MACHINE.

No. 840,859.

Specification of Letters Patent.

Patented Jan. 8, 1907.

Application filed July 13, 1903. Renewed June 6, 1905. Serial No. 264,012.

To all whom it may concern:

Be it known that HENRY G. Morse, deceased, late a citizen of the United States of America, residing in the city and county of 5 Philadelphia and State of Pennsylvania, did invent certain new and useful Improvements in Punching-Machines, of which the following is a true and exact description, reference being had to the accompanying drawings, to which form a part thereof.

The invention relates to punching - machines, and has especially in view punchingmachines such as are used to punch the rivetholes in ship-plates, though in many of its 15 features it is adapted for more general use.

The object of the invention is to provide a punching - machine which can be readily shifted with reference to the work, so as to operate upon a considerable area of the plates 2) without requiring them to be moved.

The invention has also in view the attainment of the atmost nicety in the adjustment of the punch to the position of the indicated hole to be formed in the plate and the auto-25 matic disengagement of the plate from the punching-die after the hole has been formed.

With these general objects in view the inventions consists, in the first place, in the various devices for moving and adjusting the 30 punching-machine in a horizontal plane; also, in a device by which the plate is slightly raised above the die at all times except when actually under the pressure of the punch, so as to permit free movement of the machine 35 and the plate with reference to each other; in the third place, in mechanism whereby the working stroke of the panch is arrested immediately before the punch comes in contact with the work, so as to enable a nice adjust-40 ment of the panch to be made before it actually performs its office, and, finally, in various improved devices and combinations of deis rendered largely automatic and by which 45 the control of the operator is made simple and perfect, which devices will be best understood as described in connection with the drawings in which the invention is illustrated, and in which—

50 Figure 1 is a side elevation of the machine

with the pit in which it works shown in sec-

tion. Fig. 2 is a front elevation of the machine with the pit partly shown in section. Fig. 3 is a plan view of the machine. Fig. 4 is a front view of the supporting-carriage of 55 the runching-machine shown on a larger scale and partly broken away, so as to show details of the construction in section, the sections being approximately indicated by the lines 4 4 and 4ª 4ª of Fig. 5. Fig. 5 is a side 60 elevation of the supporting-carriage, partly broken away to show details of construction in section, such section being approximately indicated by the lines 5 5, 5<sup>a</sup> 5<sup>a</sup>, and 5<sup>b</sup> 5<sup>b</sup> of Fig. 6. Fig. 6 is a plan view of the carriage 65 with the upper supporting-plate partly broken away. Fig. 7 is a plan view of the supporting-carriage on a smaller scale than " that shown in Fig. 6 and showing also the connection of the carriage with a fixed abut- 70 ment and the connections with the actuatingcylinders of the valves shown in section in Fig. 8, said section being taken on the line 88 of Fig. 9. Fig. 9 is a side elevation of the valves and valve-actuating lever; Fig. 10, an 75 end elevation of the valves and valve-actuating lever. Fig. 11 is a front view of the punch-actuating cylinder and its connections partly shown in section on the liné 11 11 of Fig. 13. Fig. 12 is a side elevation of 80 the actuating-cylinder and connections, showing the lower die and support in section. Fig. 13 is a plan view of the actuating-cylinder and its connections. Fig. 14 is a side elevation of the punch, die-plate, lifting device, 85 and the connection between the punch and the plunger shown partly in central section. Fig. 15 is a plan view of the die-holder, Fig. 16, a side elevation of the die-holder. Fig. 17 is a side elevation showing the piston- 90 rod of the actuating-cylinder, the pull-back device, the controlling-valve for the actuating-cylinder, and the mechanism by which vices by which the operation of the machine | the piston-rod is connected with and made to act upon the valve. In this view the 95 valve is shown in central section, as is also the cylinder acting as a pull-back device. Fig. 18 is a plan view of the mechanism controlling the motions of the valve, which mechanism is shown in elevation in Fig. 17. 100 Said Fig. 18 is shown partly in section on the line 18 18 of Fig. 19. Fig. 19 is an end eleva-

tion of the mechanism shown in Fig. 18, partly shown in section on the line 19 19 of Fig. 18. Fig. 20 is a side elevation of the valve-actuating mechanism, shown in sec-5 tion on the line 20 20 of Fig. 18. Fig. 21 is a cross-sectional view taken on the line 21 21 of Fig. 20. Fig. 22 is a plan view of the frame supporting the valve-actuating devices. Fig. 23 is an end elevation thereof. 10 Fig. 24 is a side elevation of the same frame; Fig. 25, a cross-section on the line 25 25 of Fig. 24; Fig. 26, a side elevation of a detachview of said detachable bearing. Figs. 28 | drawings at N'. Figs. 70, 71, and 72 are trolling the admission and exhaust of fluid through the punch-actuating-cylinder, the sections being shown in the same plane as in 20 Fig. 17 and illustrating different positions of the valve. Fig. 30 is an enlarged elevation of the lower part of the controllinglever by which the horizontal adjustment of the punching-machine is effected. Fig. 25 31 is an enlarged longitudinal sectional view of the upper end of this lever, showing the electromagnetic circuit-closing device by which a certain movement of the valve-controlling punch-cylinder is effected. Fig. 32 30 is a side elevation of the electromagnetic device controlled by the circuit-closer shown in Fig. 31. Fig. 33 is a front view of the electromagnetic device. Figs. 34, 35, and 36 are respectively a plan view and side and 35 edge elevations of one of the trunnion-supports upon which the frame or head directly supporting the punching mechanism is supported. Figs. 37 and 38 are respectively plan and side elevations of one of the bearing-40 wheel supports. Figs. 39 and 40 are respectively end and plan views of the bearingpin used in connection with the support shown in Figs. 37 and 38. Fig. 41 is a central cross-sectional view of one of the bearingwheels. Figs. 42, 43, and 44 are respectively a plan view and face and edge elevations of another of the bearing-wheel supports indicated at  $c^7$ . Figs. 45 and 46 are respectively face and edge views of the sup-50 porting-bracket indicated at co in the drawings. Figs. 47 and 48 are end and plan views of the bearing-pin supported on the bracket C<sup>9</sup>. Figs. 49 and 50 are side and sectional views of the holding-down wheels supported 55 on the bracket co. Figs. 51 and 52 are respectively a plan view and sectional elevation of one of the abutment-supports indicated in the drawings at D3, Fig. 53 being an elevation of the adjustable abutment 60 indicated at  $d^3$ . Figs. 54, 55, and 56 are respectively a plan view and side and end elevations of the valve-box-supporting frame indicated in the drawings at e. Figs. 57 and 58 are a plan view and side elevation of the indicated at C. 

connecting-rod indicated in the drawings at 65 E<sup>10</sup>. Figs. 59 and 60 are a plan view and side elevation of the connecting-rod indicated in the drawings at F<sup>10</sup>. Figs. 61 and 62 are respectively front and plan views of the fixed abutment-support indicated at  $c^3$ . 70 Figs. 63 and 64 are respectively plan and sectional views of the joint in the supplyconduit for pressure fluid indicated in the drawings at Q<sup>3</sup> and Q<sup>4</sup>. Figs. 65, 66, and 67 are respectively face, edge, and end eleva- 75 tions of the lever indicated in the drawings able bearing used in connection with the at P. Figs. 68 and 69 are end and plan fixed bearing on the frame; Fig. 27, an end | views of the abutment indicated in the and 29 are sectional views of the valve con- respectively a plan view and end and side 80 elevations of the abutment indicated in the drawings at N<sup>2</sup>. Figs. 73 and 74 are a plan view and a side elevation of the lever, indicated in the drawings at N<sup>4</sup>. Figs. 75, 76, and 77 are respectively a plan view and side 85 and front elevations of the bracket indicated in the drawings at N<sup>8</sup>. Figs. 78, 79, and 80 are a plan view and front and side elevations of the latch-pin indicated at N14 and used in connection with the bracket N<sup>8</sup>. 90 Figs. 81 and 82 are respectively a plan view and side elevation of the lever indicated in the drawings at N13 and pivoted to the bracket N<sup>8</sup>. Fig. 83 is an elevation showing the pivot-pin N<sup>3</sup>. Figs. 84 and 85 are re- 95 spectively a plan view and end elevation of the slide indicated in the drawings at N15. Figs. 86 and 87 are an end view and side elevation of the pin indicated at N<sup>16</sup>. Figs. 88, 89, and 90 are respectively a plan view, 100 and side and end elevations of the abutment indicated in the drawings at N17. Figs. 91, 92, and 93 are respectively a plan view and side and end elevations of the abutment illustrated in the drawings at 105 N<sup>19</sup>. Fig. 94 is an elevation showing the wedge-pin by which the abutment N<sup>19</sup> is secured to the rod with which it moves. Figs. 95 and 96 are respectively side and edge elevations of one of the sliding-heads 110 indicated in the drawings at  $N^{22} n^{22}$ . Figs. 97 and 98 are respectively a plan view and side elevation of one of the catches illustrated in the drawings at  $N^{25}$  and  $n^{25}$ . Figs. 99, 100, and 101 are respectively side and front ele- 115 vations and an end view of one of the catchactuating devices shown in the drawings at N<sup>29</sup>; and Figs. 102 and 103 and 104 are respectively plan, side, and end elevations of another catch-actuating device indicated at N31. 120

A, Figs. 1, 2, and 3, indicates a pit formed in the ground and in which the supportingcarriage for my punching-machine moves on tracks, (indicated at A' A'.)

a, Figs. 2 and 3, indicates an abutment 125 formed against one of the walls of the pit and to which is attached the abutment-casting

B B, &c., are brackets supporting the series of rolls (indicated at B' B', &c.) upon which the plates to be punched are supported and moved, and, as shown, directly opposite 5 the machine one or more of the rollers are shortened, as indicated at b', to give further range of action to the adjustable machine.

C is the lower frame or carriage, resting by means of wheels C' C', &c., upon the tracks 10 A'. This carriage supports the longitudinally-extending cylinder, (indicated at C2,) having situated in it a piston (not shown) from which extends a piston-rod C3, firmly secured to the abutment-casting  $c^3$  at its outer 15 end, so that the piston remains stationary and the cylinder, together with the carriage to which it is attached, moves to and fro upon the track A'. The carriage C also supports the transversely-extending cylinder 20 (indicated at C4) from the piston, moving in which extends the piston-rod C<sup>5</sup>.

C<sup>6</sup> (see Figs. 2 and 3) is a platform extending from one end of the carriage C, upon

which the operator stands.

C' C', &c., are bearing-wheels supported on the carriage through bearing-brackets, such as are shown at  $c^7$  and  $c^8$  and illustrated in detail in Figs. 37, 38, and 42 to 44, inclusive. The bearing-pins for the wheels C<sup>7</sup> are shown 30 at c<sup>5</sup> and illustrated in detail in Figs. 39 and 40. The positions where the brackets  $c^8$  and  $c^7$  are used will be best seen in Figs. 5 and 6. The upper part of the carriage C is recessed at C<sup>8</sup>, (see Figs. 8 and 6,) and at the front and 35 rear of the carriage are secured the upwardlyextending brackets  $c^9$ , which, through the bearing-pins  $c^{10}$ , support the holding-down wheels, (indicated at C<sup>9</sup> C<sup>9</sup>.)

Supported on the top of the carriage and 40 transversely movable over the bearing-wheel C<sup>7</sup> and under the holding-down wheels C<sup>9</sup> is the supporting plate or table, (indicated at D,) having at one end a downwardly-extending bracket D', which is adapted to move in 45. the recess C<sup>8</sup> of the table and to which is attached the piston-rod C<sup>5</sup>: (See Fig. 5.)

D<sup>2</sup> D<sup>2</sup> are trunnion-supporting brackets secured to the top of the table D on the plat-

forms indicated at  $d^2 d^2$ , Fig. 4.

D³ and D⁴ are abutment-sockets extending up from the ends of the table D and in which are secured the adjustable abutments indicated at  $d^3 d^4$ .

e, Figs. 2, 9, 10, and 54, 55, and 56, is the 55 frame or base for the valve-casing, (indicated at E,) said frame or base having a projecting arm E', which supports the universal joint, (indicated at G.) The frame e and valvecasing E are situated on the platform C<sup>6</sup> of the carriage C, and the valve-casing has formed in it the inlet-port E', the cylindrical valve-chamber E2, into which said port leads, while from it lead to ports indicated at E<sup>3</sup> and E<sup>4</sup>, E<sup>5</sup> and E<sup>6</sup>, the last-mentioned | part to the table D and the machine support-

ports connecting with the exhaust-port in- 65

dicated at E7.

E<sup>8</sup> indicates the piston-valve working in the valve-casing and having a valve-stem E9, from which extends the curved connectingrod E<sup>10</sup>. Also supported on the platform C<sup>6</sup> 70 through the base or frame f is the valvechamber F, in all respects similar to the valvechamber E, having an inlet-port F', outletports F<sup>3</sup> and F<sup>4</sup>, and exhaust-ports F<sup>5</sup> and F<sup>6</sup>, connecting with an exhaust-passage F7, 75 F<sup>8</sup> indicating the piston-valve, F<sup>9</sup> its stem, and F<sup>10</sup> a connecting-rod leading therefrom. The valve-chambers F and E are arranged at an angle to each other, preferably a right angle, as shown in Figs. 8 and 9, and the con-80 necting-rods E<sup>10</sup> and F<sup>10</sup> are connected by ball or universal joints (indicated at  $g^2$  and g') with a lever G', having a ball or universaljoint pivotal connection with the bracket e' intermediate the ball-joint  $g^2$  and g'.

G<sup>2</sup> indicates the upper extension of the lever, to which, as shown in Figs. 30 and 31, is connected the tubular extension G<sup>3</sup>, having the non-conducting handle G4 secured at its top and formed with a central longitu- 90 dinal perforation, partly closed at top by the perforated plug G5, through which extends the rod G<sup>6</sup>, having a button at top and a plunger G9 at its bottom, from which extends a rod G7, which connects it with a metal block 95 G<sup>8</sup>, to the bottom of which is attached an electric contact-carbon or similar device, (indicated at G11.) These parts are normally held in their uppermost position by the action of a spring  $G^{10}$ , resting on a platform  $g^9$  .100 at bottom and against the plunger G<sup>9</sup> at top.

G<sup>12</sup> indicates an electric contact-carbon secured in the lower part of the handle and to which is directly connected the circuitwire G15, while the other circuit-wire (indi- 105 cated at G14) has a sliding contact connection with the block G<sup>8</sup> through the spring G<sup>13</sup>,

Coming back to the valves E and F, it will be noticed that the ports E³ and E⁴ connect, through pipes similarly marked, with the 110 front and rear ends of the cylinder C2, (see Figs. 3 and 7,) while the ports of the valve F (marked F<sup>3</sup> and F<sup>4</sup>) communicate, through similarly-marked pipes, with the rear and front ends of the cylinder C4. The shifting 115 of the valve in either valve-casing will in accordance with the construction illustrated admit pressure fluid to either end of the cylinder at will, opening the opposite ends of the cylinders to exhaust or cut off, the cres- 120 sure fluid and the exhaust from both ends of the cylinders. Each valve is actuated by a movement of the lever G to or from the valve, and the valves being situated at an angle to each other it is obvious that the operator has 125 both under entire control through the single universal-jointed lever and that he can imed thereon any desired movement in a horizontal plane within the limits of the opera-

tive lengths of the two cylinders.

H is the frame of the punch proper, made in U shape and provided with trunnions, (indicated at H' H',) by which it is pivotally supported on the brackets D<sup>2</sup> D<sup>2</sup>. The frame H is provided with abutments H<sup>2</sup> and H<sup>3</sup>, situated on its lower side on opposite sides of the trunnions and arranged to come above the regulable abutments d<sup>4</sup> and d<sup>3</sup>, which will adjust the angular position of the frame H and which where a slight freedom of movement is permitted to the frame will serve as stops to regulate its extent.

H<sup>4</sup> indicates the end of the frame to which the die of the punching-couple is secured, and H<sup>5</sup> the end of the frame in which the punch itself is secured. This end of the frame sup-20 ports a cylinder (indicated at H<sup>6</sup>) having a downwardly-extending cylindrical projec-

tion  $h^6$  from its lower head.

I (see Figs. 12 and 14 to 16) is a plate secured on the end H<sup>2</sup> of the frame H, having 25 formed in it a perforation I', somewhat larger than the punch, in registry with a perforation h<sup>4</sup> in the arm H<sup>4</sup>, the plate I having also a shouldered extension I<sup>2</sup>, in which sits the punching - die, (indicated at I<sup>3</sup>.) Secured 30 to the end of the arm H4 is the casing, (indicated at J,) having a perforation formed longitudinally through it and which is made of increasing diameter at bottom, so as to form a chamber J', closed by a screw-plug J<sup>2</sup> and 35 adapted to contain a spring, (indicated at J<sub>3</sub>,) which acts against a plunger, (indicated at J<sup>4</sup>,) upon the top of which rests the pivotpin J<sup>5</sup> of a caster-wheel, (indicated at J<sup>6</sup>,) which caster-wheel normally occupies the po-40 sition indicated in Fig. 14—that is to say, is supported on the spring at a height slightly greater than that of the die I3, the tension of the spring being regulated so that it will normally support the weight of the plate being 45 operated upon, which plate is indicated at V, while under a greater pressure, such as that exerted by the punch, the caster will yield, enabling the punch to come in direct contact with the die. It will be seen that by this 50 construction the plate is always forced up out of contact with the die at all times except during the working stroke and actual pressure of the punch upon it, thus preventing any engagement between the plate and 55 die which would prevent the shifting of either the machine or the plate. It will also be obvious that the caster-wheel construction is one which will enable the caster-wheel to adjust itself to any direction of movement 60 of the plate on the machine or of the machine with reference to the plate.

K (best shown in Fig. 14) is an annulus fitting on the cylindrical projection  $h^{\sigma}$  and having an outwardly-extending ring, (indicated

at K',) by which it is adjustably secured to 65 the bottom of the cylinder H<sup>6</sup>, as by the bolts K<sup>3</sup>. The ring K has depending from it the stripping-fingers, (indicated at K<sup>2</sup>,) which serve to hold down the plate V when the

punch is drawn upward.

L (see Fig. 11) is the piston moving in the cylinder H<sup>6</sup> and having depending from it the plunger, (indicated at L',) which is guided in the cylindrical extension  $h^6$ . The plunger L' has a threaded cylindrical recess 75 in its lower end, in which screws the annular sleeve L², having an enlarged chamber L³ at its upper end, L4 indicating its normal internal cylindrical surface, in which fits the cylindrical punch-carrying plunger L<sup>5</sup>, having 80 an enlarged head L<sup>8</sup> of somewhat less length than that of the chamber L3, so that the plunger L<sup>5</sup> has a freedom of longitudinal movement in the supporting-sleeve L<sup>2</sup>. L<sup>7</sup> indicates the punch secured to the end of the 85 plunger L<sup>5</sup> and having preferably a central downwardly-extending point, (indicated at L<sup>8</sup>.) It will be obvious that in the position, for instance, shown in Fig. 14 the punch L<sup>7</sup> rests upon the top of the plate V, with some 90 freedom to move downward, so that when its point L<sup>8</sup> comes in registry with one of the punch-marks V', which define the positions of the holes to be punched, the punch and its immediate attachments will movedownward. 95 The construction is thus a center-finding device and is of material advantage in my machine.

Passing now to the devices best shown in Figs. 11, 12, and 13, l'is a port leading into 100 the upper end of the cylinder H<sup>6</sup>. • L<sup>9</sup> is a rod secured to the top of the piston L and extending through the head of the cylinder into a pull-back cylinder L11, having a port  $l^{11}$  leading into its bottom and a piston  $L^{10}$  105 secured to the end of the rod L<sup>9</sup>, said piston having an eye extension L<sup>12</sup> at its top and the pull-back cylinder having a bracket L<sup>13</sup> extending from one side above its top. L<sup>15</sup> is a link pivoted to the eye extension L<sup>12</sup> and 110 pivoted also to the arm L<sup>14</sup> (see Figs. 1 and 17) of a bell-crank lever L<sup>14</sup> l<sup>14</sup>, pivoted to the bracket L<sup>13</sup>. L<sup>16</sup> is a connecting rod or link pivoted to the end  $l^{14}$  of the lever and to the sliding rod, (indicated at N.) which, together 115 with the other devices to be described, has its bearings and support in a framing, (indicated at M and best shown in Figs. 18 to 27, inclusive,) the said frame having an inclined guideway M' at one end and opposite to 12c it a guiding perforation M<sup>2</sup>, situated in an upwardly-extending bracket  $m^2$ . Another bracket  $m^3$  on the opposite end of the frame has formed in it guiding perforations, (indicated at M<sup>3</sup> and M<sup>5</sup>,) which are in alinement 125 with the perforation M<sup>4</sup> M<sup>5</sup> in the oppositelyplaced flange or bracket m<sup>4</sup>. M<sup>7</sup> is a perforated boss on the rear side of the frame, M8

and M<sup>9</sup> longitudinal parallel upwardly-extending flanges adapted to support pivotpins, and M10 a longitudinally-extending bearing, the upper removable part of which 5 is indicated at  $m^{10}$ . (See Figs. 26 and 27.)

N' is at once an abutment secured to the rod N and the slide moving in the guideway M'. The opposite end of the rod N is supported and guided in the perforations M2, 10 and the said rod has also secured to it the abutment device indicated at N2, the construction of which is best indicated in detail in Figs. 70 to 72.

N³ is a pivot-pin fitting in the perforated 15 boss M<sup>7</sup> and by the end of which is pivotally supported an arm N4, (shown in detail in Figs. 73 and 74,) said arm having rectangular openings formed in it at N<sup>6</sup> and N<sup>7</sup> and being shaped so as to afford a clearance at N<sup>5</sup> 20 for the guide-rod N21, to be hereinafter de-

scribed.

N<sup>8</sup> is a bracket supported on the lever N<sup>4</sup>, its detail construction being shown in Figs. 75 to 77, inclusive, the said bracket having a 25 laterally-projecting cylindrical head N<sup>9</sup>, in which is situated the spring N<sup>10</sup>. (See Fig. 19.) The bracket has also pivot-pin bearings, (indicated at N11,) a link N12 depending from the pivot-pin and being pivotally at-30 tached to an intermediate part of the lever indicated at  $N^{13}$   $n^{13}$ , to the end  $N^{13}$  of which is pivotally connected the latch indicated at N<sup>14</sup>, (see Figs. 18 and 19 and 78 to 80,) the spring N<sup>10</sup> resting on the head of this latch 35 and pressing it down through the perforation N<sup>6</sup> of the lever N<sup>4</sup>, so as to engage the abutment N2, as shown in Fig. 20. The other end  $n^{13}$  of the pivoted lever rests directly beneath the end of the rod R³, (shown 4c in Figs. 32 and 33,) said rod being attached to the lower end of a solenoid-core R2, supported in a solenoid-coil R', which in turn is secured on the end of the bracket R, which is attached to the frame M or to some neigh-45 boring relatively fixed part of the machine, so that the rod R3 will, as stated, lie immediately above the lever-arm  $n^{13}$ . The rod  $\mathbb{R}^3$ of the solenoid-core is normally held up out of contact with the lever by means of the 50 spring R<sup>6</sup> acting on the lever-arm R<sup>4</sup>, which is pivotally attached to the rod R³ and suspended from the link R<sup>5</sup>. The circuit-wires of the solenoid (indicated at G14 G15) are the same as those similarly indicated in Figs. 30 55 and 31 and already described.

N<sup>15</sup> (see Figs. 18, 84, and 85) is a slide longitudinally movable in the slotted perforation N7 of the lever N4 and having a vertical perforation formed in it through which 60 extends the pivot-pin N<sup>16</sup>, the lower end of which extends into the abutment N17, (shown in Figs. 17, 18, and 88 to 90,) this abutment-block being secured to a reciprocating rod N18, slined and guided by the per-dicated at Q3 Q4, (see Fig. 64,) Q5 indicating

forations M<sup>5</sup> and M<sup>6</sup> in the frame. This rod 65 has also secured to it the abutment-block indicated at N<sup>19</sup> (shown in detail in Figs. 91 to 93, inclusive) and has secured to it the springs indicated at  $N^{20}$  and  $n^{20}$ , lying on each side of the bracket  $m^3$ .  $n^{18}$  indicates 70 the forked end of the rod N<sup>18</sup>, by which it is connected to the valve-rod indicated at O. N<sup>21</sup> is a guide-rod secured in the perforations M³ M⁴ of the brackets m³ and m⁴ and serving to support the longitudinally-movable heads, 75 (indicated at  $N^{22}$  and  $n^{22}$ ,) the shape of which is best shown in Figs. 95 and 96 and which are provided with downwardly-extending and transversely-perforated fingers, (indicated at  $N^{23}$  and  $n^{23}$ .)  $N^{24}$  is a spring se-80 cured between the heads  $N^{22}$  and  $n^{2\overline{2}}$ , as shown.  $N^{25}$  and  $n^{25}$  are catch-levers, the shape and construction of which is best shown in Figs. 97 and 98. They are pivotally attached to the longitudinal brackets  $N^{8}$  85 and Nº and have catch-notches (indicated at N<sup>26</sup>) in their longer arms and rear extensions, as indicated at  $n^{38}$ , on the lower side of which are formed shoulders, as indicated at  $n^{27}$ . N<sup>29</sup> N<sup>29</sup> (see Figs. 17, 20, and 99 to 101) 90 are rods having hooked ends which engage the rear extensions  $n^{28}$  of the catch-levers, their lower ends extending through the castings M and having secured to them springs N<sup>30</sup>, which tend to press the heel extensions 95 down and throw the longer arms upward, as shown in the case of the lever N<sup>25</sup> in Fig. 20. N<sup>31</sup> is a slide supported in the bearings N<sup>10</sup>  $n^{10}$  of the arm and having the outwardly-extending fingers  $N^{32}$   $n^{32}$ , which in normal posi- 100 tion lie close to the shoulders  $N^{27}$   $n^{27}$  of the levers  $N^{25}$   $n^{25}$ .

As already described, the reciprocating rod N<sup>18</sup> is attached to the end of the valve-rod O, which fits in the cylindrical chamber O<sup>5</sup> of 105 the valve-casing O4 and has attached to a spindle O' the valve indicated at O2 and the extension-valve section, (indicated at O<sup>3</sup>,) the rear face of which is chambered and formed with perforations, as indicated at o<sup>3</sup>. O<sup>7</sup> in- 110 dicates the supply-port leading to the valvechamber, O<sup>8</sup> a port connected by a suitable conduit with the port l of the actuating-cylinder H<sup>6</sup>, and O<sup>9</sup> a port leading to the exhaust from a chamber O<sup>6</sup>, formed in the 115 valve-casing at the end of the cylindrical

valve-chamber proper. P (see Fig. 1 and Figs. 65 to 67) is a lever having lugs P' P', which are adapted to engage on the fork  $n^{18}$  of the rod  $N^{18}$  and by 120 which said rod and the valve-stem O can be

actuated independently of the automatic mechanism which normally operates upon it. Q (see Figs. 1 and 2) is a pipe through which the pressure fluid is supplied and which by 125 means of a head Q' and flexible tube Q2 com-

municates with the swiveling pipe-joint in-

a port of this joint through which connection is made with a pipe Q<sup>6</sup>, (best shown in Fig. 3,) which pipe communicates, through a branch  $Q^7$ , with the port  $l^{11}$  of the pull-back 5 cylinder L<sup>11</sup> and through a branch Q<sup>8</sup> with the port o' of the valve-chamber O4. Q9 is a pipe leading from the port O<sup>8</sup> of the valvechamber to the port l of the cylinder H<sup>6</sup>, and Q<sup>10</sup> is a pipe leading from the port O<sup>9</sup> of the

o valve-casing to exhaust.

The mode of operation of the valve-actuating mechanism described is such that after the working stroke of the punch is finished and the punch and its actuating-piston have 15 reached their lowest point the valve is shifted to exhaust, as shown, for instance, in Fig. 29, and the full pressure being constantly maintained in the pull-back cylinder L11 the cylinder and the punch depending from it are 20 drawn upward by the action of the piston L<sup>10</sup> to the top, at which point the valve is automatically shifted to the position shown in Fig. 28, cutting off the exhaust and connecting the pressure-fluid supply with the cylin-25 der H<sup>6</sup>. The piston carrying the punch then moves downward until the punch is brought to the position shown in Fig. 14, when the valve is shifted to the position shown in Fig. 17, cutting off the supply of pressure fluid, 30 but not opening the exhaust, so that the piston and the punch remain in fixed position. By means under the control of the operator and to be described the valve is shifted to the position of Fig. 28 when it is desired to punch 35 a hole in the plate, and the piston then completes its stroke, the valve being automatically shifted to exhaust at the end thereof, as already described.

Referring now to the mechanism as shown 40 in Figs. 17 to 21, it will be seen that the motions of the piston are communicated to the reciprocating rod N, which is given a motion forward and backward as the punch-actuating piston moves downward or upward. 45 When in backward position, the latch N14, moving in the slot No of the lever N4, engages the outer face of the abutment-block N2, as shown in Fig. 20, so that the lever N4 will be moved outward by any outward movement 50 of the rod N; but the outer end of the lever N<sup>4</sup> is coupled, through the slide N<sup>15</sup>, with the abutment-block N<sup>17</sup> of the lever N<sup>18</sup>, which is directly attached to the valve-rod, and consequently it will be seen that the downward 55 movement of the piston carrying the punch communicates an outward movement to both the slides N and N<sup>18</sup> and that the outward movements of the last-mentioned slide effects a shifting of the valve from the position 60 shown in Fig. 28 to the position shown in Fig. 17, in which last-mentioned position the pressure fluid is cut off from the actuatingcylinder and the pistons and punch brought to a rest in the position indicated, for in-

stance, in Fig. 14. During the movements 65 of the rods above described the spring-supporting head N<sup>22</sup> is engaged by the catch-lever N<sup>25</sup>, as shown in Fig. 20, the other head  $n^{22}$  resting on the end of, but not engaged by, the catch-lever  $n^{25}$  and abutting against the 70 abutment-block N<sup>19</sup>, secured on the slide N<sup>18</sup>. This block of course moves outward as the rod N<sup>18</sup> is moved outward, carrying with it the spring-head  $n^{22}$  and pressing the spring N<sup>24</sup> between said head and the stationary 75 head N<sup>22</sup>, the spring-pressure thus acting in opposition to the movement of the rod N<sup>18</sup>,

which shifts the valve to the cut-off position. The parts being in the position above described, the operator controlling the lever G, 80 having brought the punching-machine to correct position with reference to the plate by manipulating said lever as already described, presses down the rod G<sup>6</sup> until the circuit-wires G14 G15 are connected through 85 the contacts G11 G12 and an electric current established through the solenoid-coil R', supported on the bracket r'. The coil being thus energized draws down the core R\* with great energy and impinges the rod R³ on the 90 end  $n^{13}$  of the lever  $N^{13}$   $n^{13}$ , overcoming the force of the spring N<sup>10</sup> and forcing the latch N¹⁴ upward until it disengages the abutmentblock N<sup>2</sup> and frees the lever N<sup>4</sup> from connection with the rod N. The spring N24, acting 95 through the head N<sup>22</sup> and the abutmentblock N<sup>19</sup>, then forces the rod N<sup>18</sup> inward, drawing the valve to the position shown in Fig. 8, whereupon the pressure fluid again flows to the actuating-cylinder and the pis- 100 ton and punch moved downward, completing the working stroke. During this downward movement of the piston the rod N continues its interrupted outward movement, its abutment-block N' coming in contact with the 1 5 spring-head N<sup>22</sup> and compressing the spring N<sup>24</sup>, the other end of which is still held fixed by the head N<sup>22</sup>. The movement of the head  $n^{22}$  finally brings its arm  $n^{23}$  into contact with the shoulder of the slide N31, forcing this slide 110 outward so that its outer finger N<sup>32</sup> presses against the bottom shoulder of the catchlever N<sup>25</sup>, forcing its catch-arm downward until it releases the spring-head N22, whereupon the force of the spring N24 is exerted 115 through said head against the abutmentblock N<sup>17</sup>, forcing said block and the rod N<sup>18</sup> outward by a rapid movement, so as to bring the valve to the position shown in Fig. 29, cutting off the pressure fluid and opening the 12c actuating-cylinder to the exhaust, whereupon the pull-back cylinder L11 draws upward the actuating-piston and punch; but before the working stroke is completed the outward motion of the abutment-block N' 125 has forced the head  $n^{22}$  into a position where it is engaged by the catch-lever  $n^{25}$ . During the upward movement of the piston the rod

N is of course moved inward, its abutmentblock N<sup>2</sup> passing under the lever N<sup>4</sup> and the latch N14 until said latch is engaged with the under side thereof, as shown in Fig. 20, and 5 said abutment-block N² pressing against the spring-head N<sup>22</sup> and pressing the spring N<sup>24</sup> against the spring-head  $n^{22}$ , held stationary by the catch-arm  $n^{25}$ . This compression of the spring continues until its arm N<sup>23</sup> comes to in contact with the head N31 and shifts it in the direction of the catch-lever  $n^{25}$ , whereupon its finger  $n^{32}$  engages said catch-lever, forcing it downward and liberating the springhead  $n^{22}$ , which is forced rapidly backward, 15 carrying with it the abutment-block N<sup>19</sup> and the rod N<sup>18</sup> and shifting the valve to the position shown in Fig. 28, again admitting pressure to the actuating-cylinder, which moves down to the point of automatic arrest, as al-20 ready described.

It will be understood from what has been said that the motions of the rod N<sup>18</sup> under the influence of the spring N24 are made with great rapidity, and therefore there are pro-25 vided the abutment-springs  $N^{20}$  and  $n^{\overline{20}}$  to cushion its movements in opposite directions.

The apparatus illustrated and above described is that which has been devised and developed as best adapted for the purposes de-30 scribed. It will, however, be obvious that the actuating mechanism can be modified very considerably without departure from the invention, and this should be clearly understood as in no wise limiting the inven-35 tion upon the details of construction illustrated, except where such details of construction are expressly referred to and specifically made part of the combinations covered by the claims.

40 Having now described the said invention, what is claimed as new, and desired to be se-

cured by Letters Patent, is—

1. In a punching-machine, the combination with a track, of a machine-frame sup-45 ported and movable thereon and having a guideway formed on its top in a direction transverse to that of the track, a table supported on and movable along said guideway, punching mechanism supported on said ta-50 ble, power-cylinders supported on the movable machine-frame and connected to actuate said frame and the table respectively, and means for admitting and exhausting pressure fluid to and from said cylinders.

2. In a punching-machine, the combination with means for supporting a metal plate at one side of the machine, of a track extending parallel to and at one side thereof, a machine-frame supported and movable thereon so and having a guideway formed on its top in a direction transverse to that of the track and plate-support, a table supported on and movable along said guideway, punching mechanism supported on said table, power-cylinders l

supported on the movable machine-frame 65 and connected to actuate said frame and the table respectively and means for admitting and exhausting pressure fluid to and from said cylinders.

3. In a punching-machine, the combina- 70 tion with a track of a machine-frame supported and movable thereon and having a guideway formed on its top in a direction transverse to that of the track, a table supported on and movable along said guideway, 75 punching mechanism pivotally supported on said table, means for adjusting the angular position of the punching mechanism on its pivots and for regulating its freedom to move thereon, power-cylinders supported on the 80 movable machine-frame and connected to actuate said frame and the table respectively and means for admitting and exhausting pressure fluid to and from said cylinders.

4. In a punching-machine, the combina-85 tion with a track of a machine-frame supported and movable thereon and having a guideway formed on its top in a direction transverse to that of the track, a table supported on and movable along said guideway, 90 punching mechanism supported on said table, power-cylinders supported on the movable machine-frame and connected to actuate said frame and the table respectively, valve mechanism for each cylinder arranged 95 to control the admission and exhaust of pressure fluid to and from said cylinders, and a valve-actuating lever having a universaljoint pivot and connected to the valves to operate one when moved in one direction and 100 the other when moved in a transverse direction and whereby they are independently controlled by the operator through a single lever.

5. In a punching-machine having a cylin- 105 der and piston for operating the punch in its working stroke and means acting to pull back the punch and piston when the pressure fluid is exhausted from the cylinder, the combination of a valve controlling the admission and 11c exhaust of pressure fluid to and from the cylinder, with means actuated by the working stroke of the piston acting to shift said valve to cut off the inflow of pressure fluid and arrest the downward motion of the piston and 115 punch before the completion of the working stroke, and means independent of the motion of the piston and under the control of the operator whereby the valve is shifted to readmit the pressure fluid to the cylinder and 120 complete the working stroke.

6. In a punching-machine having a cylinder and piston for operating the punch in its working stroke and means acting to pull back the punch and piston when the pressure fluid 125 is exhausted from the cylinder, the combination of a valve controlling the admission and exhaust of pressure fluid to and from the cyl-

inder, with means actuated by the working | bination with the piston of a reciprocating 65 stroke of the piston acting to shift said valve to the exhaust position at the end of the working stroke of the piston, to again shift 5 the valve to admit pressure fluid at the top of the back stroke of the piston and to again shift said valve to cut off the inflow of pressure fluid and arrest the downward motion of the piston and punch before the comple-10 tion of the working stroke, and means independent of the motion of the piston and under the control of the operator whereby the valve is shifted to readmit the pressure fluid to the cylinder and complete the work-

15 ing stroke.

7. In a punching-machine having a cylinder and piston for operating the punch in its working stroke and means acting to pull back the punch and piston when the pressure 20 fluid is exhausted from the cylinder, the combination with said piston of a punch attached thereto so as to have a slight freedom of longitudinal movement, a valve controlling the admission and exhaust of pressure 25 fluid to and from the cylinder, with means actuated by the working stroke of the piston acting to shift said valve to cut off the inflow of pressure fluid and arrest the downward motion of the piston and punch before the 30 completion of the working stroke, and means independent of the motion of the piston and under the control of the operator whereby the valve is shifted to readmit the pressure fluid to the cylinder and complete the work-35 ing stroke.

8. In a punching-machine having a cylinder and piston for operating the punch in its working stroke and means acting to pull back the punch and piston when the pressure 4¢ fluid is exhausted from the cylinder, the combination with said piston of a punch attached thereto so as to have a slight freedom of longitudinal movement, a valve controlling the admission and exhaust of pressure 45 fluid to and from the cylinder, with means actuated by the working stroke of the piston acting to shift said valve to the exhaust position at the end of the working stroke of the piston, to again shift the valve to admit pres-50 sure fluid at the top of the back stroke of the piston and to again shift said valve to cut off the inflow of pressure fluid and arrest the downward motion of the piston and punch before the completion of the working stroke, 55 and means independent of the motion of the piston and under the control of the operator whereby the valve is shifted to readmit the pressure fluid to the cylinder and complete the working stroke.

9. In a punching-machine having a cylinder and piston for operating the punch in its working stroke and means acting to pull back the punch and piston when the pressure fluid is exhausted from the cylinder, the com-

device coupled to move backward or forward as the piston moves up or down, a valve controlling the admission and exhaust of pressure fluid to the cylinder, a second reciprocating device coupled to said valve and 70 moving parallel to and in close relation with the device coupled to the piston, means whereby the reciprocating devices are connected so as to move together during the downstroke of the piston and until the 75 movement of its coupled device shifts the valve to cut off the fluid-supply, means whereby said movement of the valve-connected device operates against a pressure tending to shift it to a position to again open 80 the valve for the passage of fluid, means under the control of the operator, for releasing the connection between the reciprocating devices and permitting the pressure aforesaid to again open the valve, means operated 85 by the further motion of the device connected with the piston acting to again shift the valve to exhaust position at the end of the working stroke and means operated by the reverse motion of the device, acting to shift 90 the valve to admit pressure fluid at the top of the upward movement of the piston.

10. In a punching-machine, the combination of a support for the punch having the capacity of movement in two directions, with 95 cylinders and coacting piston governing said movements, valves controlling the admission and exhaust of pressure fluid from said cylinders, a lever pivoted on a universal joint connected to operate one of said valves when 100 moved in one direction and the other when moved in a transverse direction, a cylinder ' and piston arranged to actuate the punch, a valve controlling the admission and exhaust of pressure fluid to said cylinder, valve-actu- 105 ating mechanism operated by the movements of the piston whereby the valve is shifted to exhaust at the bottom of the stroke and to admission at the top of the stroke and whereby also the valve is shifted to cut off admis- 110 sion at a determined point in the working stroke, means independent of the further movement of the piston whereby the valve is again shifted to admit fluid and complete the working stroke and an electromagnetic 115 circuit-closer situated in the universallypivoted lever aforesaid whereby said lastmentioned means is set in operation.

11. In a punching-machine, the combination with a punch-actuating cylinder and 120 piston and means for effecting a return stroke or pull-back of the punch, of a valve adapted to admit pressure fluid to the cylinder in one position, to cut off admission in another position and to connect the cylinder 125 to exhaust in a third position, a reciprocating rod N connected with and moved by the piston, a parallel reciprocating rod N<sup>18</sup> con-

nected with the valve, a connecting device between said rods whereby the movement of the piston is communicated to the valve-rod during the working stroke and whereby the 5 valve is shifted to its position to cut off admission, means under the control of the operator whereby said connecting device can be disconnected, heads  $N^{22} n^{22}$  lying between and movable parallel to the rods N N<sup>18</sup>, a spring 10 secured between said heads, abutments N' and N<sup>2</sup> on rod N and N<sup>17</sup> N<sup>19</sup> on rod N<sup>18</sup>, arranged to engage the heads in the shifting

positions of the rods, catches,  $N^{25}$   $n^{25}$  arranged to engage the heads as they move back and forward, and catch-releasing de- 15 vices actuated by the movements of the abutments N' and N<sup>2</sup> as described and whereby the valve is shifted to admission or exhaust as and for the purposes specified.

MARY K. MORSE, Executrix of Henry G. Morse, deceased. Witnesses:

JOSEPH F. O'NEILL, D. STEWART.