

No. 682,359.

Patented Sept. 10, 1901.

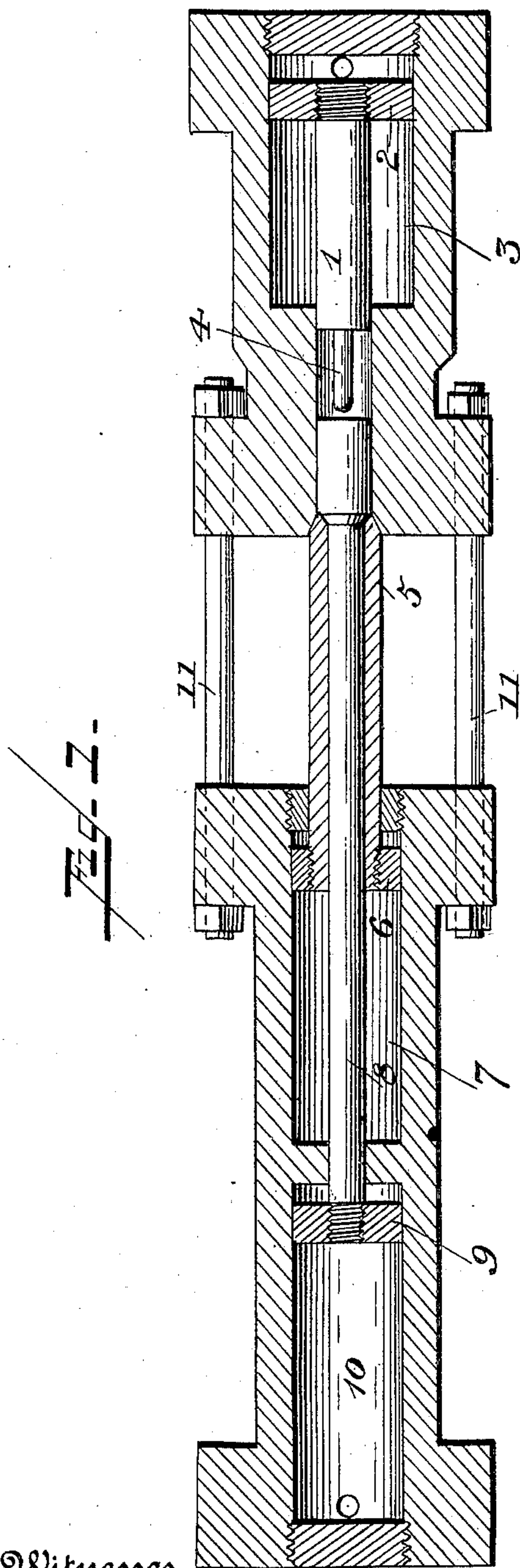
H. R. KEITHLEY.

MACHINE FOR MANUFACTURING TUBULAR BODIES.

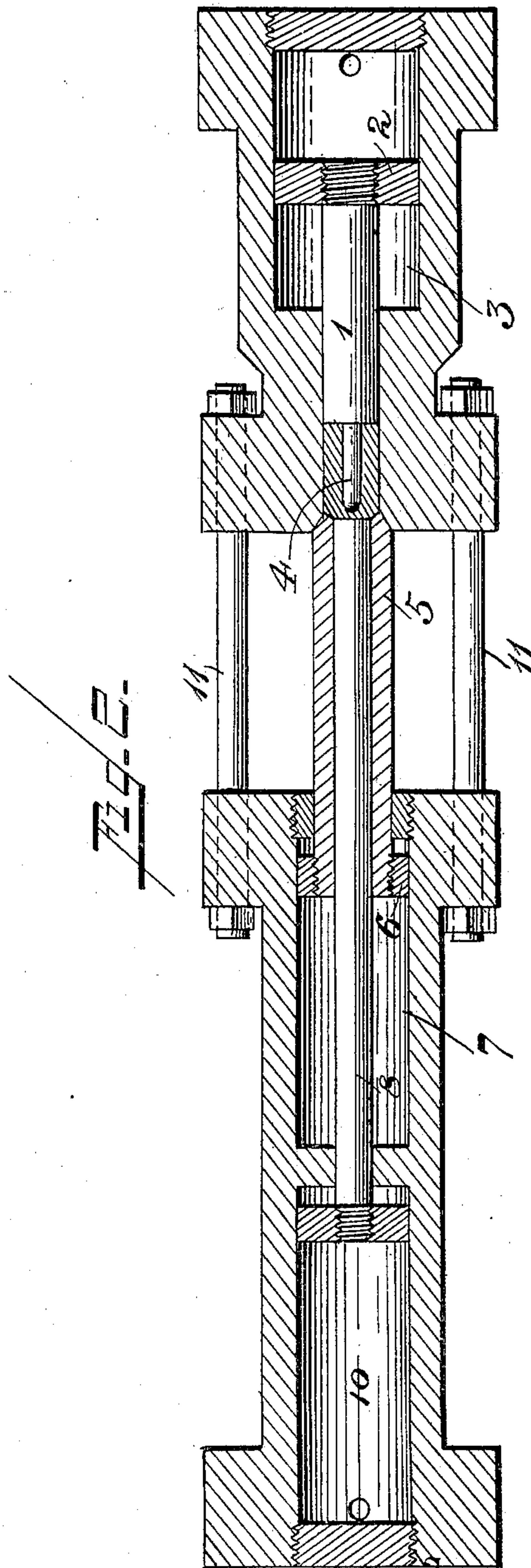
(Application filed July 1, 1901.)

(No Model.)

2 Sheets—Sheet 1.



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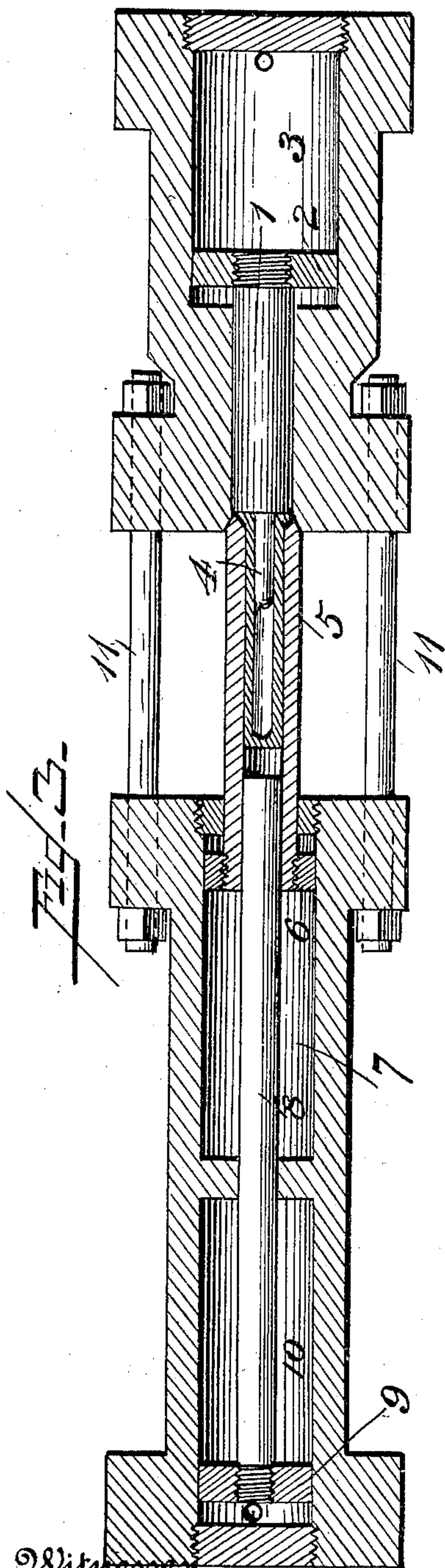
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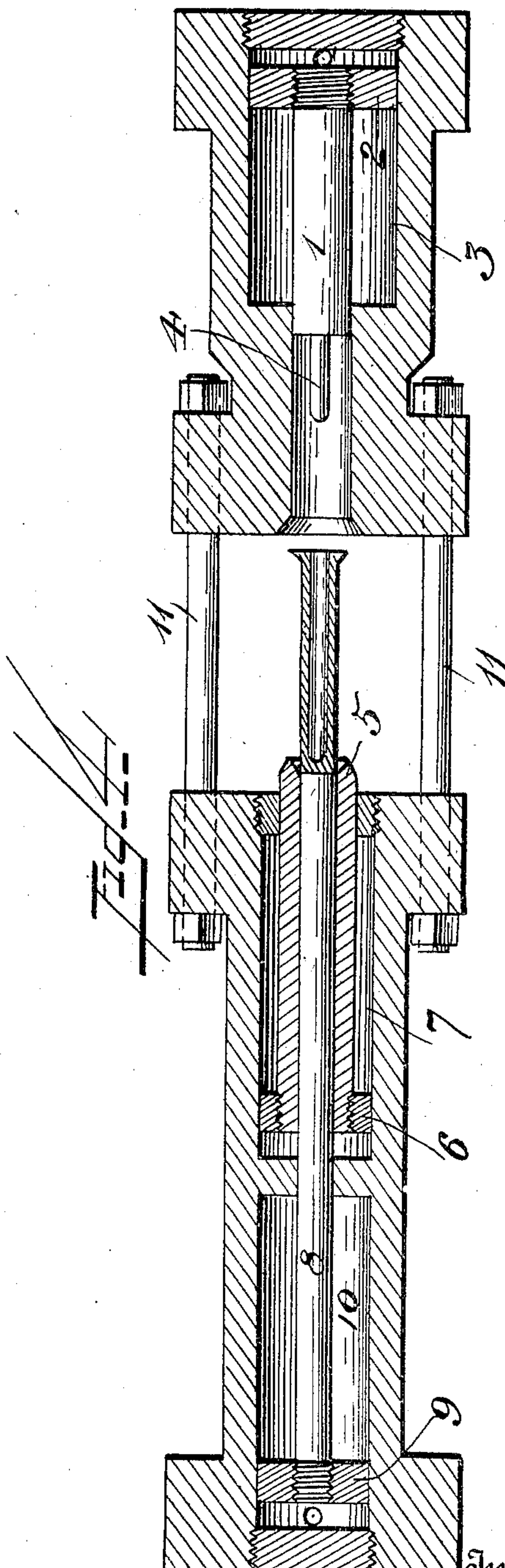
(Application filed July 1, 1901.)

(No Model.)

2 Sheets—Sheet 2.



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UNITED STATES PATENT OFFICE.

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MACHINE FOR MANUFACTURING TUBULAR BODIES.

SPECIFICATION forming part of Letters Patent No. 682,359, dated September 10, 1901.

Application filed July 1, 1901. Serial No. 66,666. (No model.)

To all whom it may concern:

Be it known that I, HERBERT R. KEITHLEY, of Wilson, in the county of Niagara and State of New York, have invented certain new and
5 useful Improvements in Machines for Manufacturing Tubular Bodies; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as
10 it appertains to make and use the same.

My invention relates to machines for manufacturing seamless tubular bodies from solid bodies of metal.

In the present state of the art there are two
15 principal methods or processes of manufacturing seamless tubular bodies. One of these processes consists in confining a solid piece of hot metal in a suitable chamber and forcing a punch into or through the mass to form
20 the tube. In the other process referred to the tubular blank is produced on a mandrel between rolls having differential rotation at high velocity and is called the "disk rolling or piercing" process. The principal difficulty
25 encountered in the first-named process is to produce a tubular blank of the length required to work into the commercially-finished form, which blank shall have a perfectly centered hole or bore, so that the walls are of
30 uniform thickness. Commercial tubing is now made in lengths of about twenty feet, and this requires that the original seamless tubular blank be approximately three feet long. To punch a hole of the required size
35 through a solid mass of metal of such a length (three feet) and to preserve the exact alignment of the punch under the heavy pressures required to penetrate the metal has been found to be so difficult and uncertain that
40 this process has been superseded by the disk rolling or piercing process above referred to. This latter process requires the use of a high grade "open-hearth" steel, which is very expensive. This is necessary, because it has
45 been found that the use of the ordinary grade of open-hearth steel or Bessemer will not produce satisfactory results. It has also been found that even when high-grade steel is employed in this process the effect of the ex-
50 cessive working and manipulation of the

metal mass has been such that the product cannot be "machined" and prepared for various mechanical uses with satisfactory results. This disk rolling or piercing process has the disadvantage of requiring very ex-
55 pensive machinery, which in operation requires constant and careful attention in order that the adjustments of the various parts throughout may be properly maintained; otherwise the product will be defective. 60

The object of my invention is to provide a machine by which seamless tubular bodies may be formed from solid blanks or bodies of the ordinary grades of steel, which machine shall be simple, economical, and efficient. 65

My improved machine possesses advantages over the machine which is employed in practicing the old process first-above referred to in that although the metal blank is punched at one stage of the process of forming the
70 tube the punching is accomplished by a tool substantially shorter than the length of the finished product. Consequently the said punching-tool will successfully resist deflection from true alinement and will produce
75 a tubular body having a perfectly centered hole and walls of uniform thickness. The machine possesses advantages over the machine employed in practicing the disk-rolling process above referred to in that it may be
80 maintained and operated very much more economically and in that the ordinary grades of steel may be successfully used. It possesses a further advantage over the second-named process in that the productive ca-
85 pacity of the machine is greatly increased.

In the drawings, Figure 1 is a longitudinal sectional view of a machine constructed according to my invention. Figs. 2, 3, and 4
90 are similar views, the parts being shown in different positions for the purpose of illustrating the successive steps of operation.

1 is a plunger or rod.

2 is a piston by which the plunger 1 may be moved. 95

3 is a cylinder in which the piston 2 moves.

4 is a punch or mandrel.

In the forward end of the cylinder 3 there is a passage of a size corresponding to the size of the plunger or piston 1. This passage 100

will hereinafter be termed the "blank-chamber." 5 is a tubular abutment, the passage through which is of less diameter than said blank-chamber, but of larger diameter than
 5 said punch. This tubular abutment is movable by means of a piston 6, in turn movable within a cylinder 7.

8 is a piston-rod of a size corresponding to the bore of the tubular abutment 5 and movable therein. This rod 8 may be moved by
 10 a piston 9, in turn movable in a cylinder 10.

The casing or casings forming the piston-cylinders may be connected in any desirable way—for example, by rods or bolts 11 11.

15 The pistons may be operated hydraulically or in any other suitable mechanical way.

The preferred form and means by which the plunger 1, the punch 4, the tubular abutment 5, and the piston 8 are operated is shown
 20 in the drawings, although it is obvious that the same may be modified in form and arrangement. The entrance to the passage through the tubular abutment is preferably slightly beveled, as shown in the drawings.
 25 The end of the abutment 5 is also tapered, by preference, so as to take into a flared opening leading to the blank-chamber. By this construction when the parts are in the positions shown in Figs. 1, 2, and 3 the entrance to the
 30 tubular abutment 5 is reinforced, so that the strains due to the passage of the metal through said member 5 will be successfully resisted. This construction is further advantageous in that the perfect fitting of the member 5 into
 35 the entrance to the blank-chamber and its alinement therewith is always assured, since it might otherwise be disturbed by the expansion and contraction of the parts.

In operation a solid blank of hot metal is
 40 first inserted into the blank-chamber, so that it will assume approximately the position shown in Fig. 1. In this figure the abutment 5 and the piston-rod 8 are in a proper position to hold the blank during the punching
 45 process. The plunger 1 and punch 4 are then advanced, and the latter is forced into the solid blank, forming the short heavy tubular body shown in Fig. 2. The next step is to retract the piston-rod 8. The plunger 1 is
 50 then advanced, causing the punch 4 to enter the forward end of the tubular abutment 5 and simultaneously causing the metal of the short heavy tubular blank to flow forwardly in advance of the punch and through the tubular
 55 pass or die formed by the punch and the inner wall of the tubular abutment. Thus the blank is contracted diametrically and elongated, producing, as shown in Figs. 3 and 4, a blank of substantially greater length than
 60 the length of the punch 4.

During the first part of the operation above described the member 4 acts only as a punch, but during the latter part of the operation it ceases to act as a punch and performs the
 65 function of a mandrel. While acting as a mandrel the pressure of the metal against

this member will not deflect it from true alinement, since the resistance against the end of said member ceases, due to the fact that the metal by displacement is caused to move or
 70 flow longitudinally and forwardly beyond the point of the mandrel. When the metal has been substantially displaced from the blank-chamber and has taken the form of the tube shown in Figs. 3 and 4, the plunger and
 75 punch may be retracted, and then the tubular abutment 5 may be retracted, exposing the tube, as shown in Fig. 4, whereupon said tube may be removed. In Fig. 4 the abutment 5 is shown as being still slightly in en-
 80 gagement with the tube. It is obvious, however, that it can be entirely freed therefrom by retracting said tubular abutment 5 still farther.

What I claim is—

1. In a machine for manufacturing seamless bodies, a blank-chamber, a punching device projecting therein and means for operating the same, a plunger projecting therein and means for operating the same, a tubular
 90 abutment located at the end of said blank-chamber and means for operating the same, a piston-rod coacting with said tubular abutment and means for operating the same, said tubular abutment and said punch coacting
 95 to form a die.

2. In a machine for manufacturing seamless bodies, a blank-chamber, a punching device located therein and means for operating the same, a plunger located therein and
 100 means for operating the same, a tubular abutment located at the entrance to said blank-chamber and means for operating the same, a piston-rod projecting into said tubular abutment and means for operating the same, said tubular abutment and said punch coacting
 105 to form a die.

3. In a machine for manufacturing seamless tubular bodies, in combination, a blank-chamber, a plunger located therein and fitting the same, said blank-chamber having a
 110 beveled entrance, a tubular abutment projecting into the beveled entrance to said blank-chamber and means to remove said tubular abutment therefrom, a punch carried by the plunger and coacting with the tubular abutment to form a tubular die.
 115

4. In a machine for manufacturing seamless tubular bodies, in combination, a blank-chamber having a beveled entrance, a plunger
 120 located in the blank-chamber and fitting the same, a movable tubular abutment having its forward end tapered to engage with the wall of the beveled entrance to said blank-chamber, a punch independent of said tubular abutment but coacting therewith to form a tubular die of smaller diameter than said blank-chamber.
 125

5. In a machine for manufacturing seamless tubular bodies, in combination, a blank-chamber having a beveled entrance, a movable tubular abutment having its forward
 130

end tapered to engage with the wall of the
beveled entrance to said blank-chamber, a
beveled entrance to the tubular bore of said
abutment, a piston-rod movable in the bore
5 of said tubular abutment, a plunger movable
in the blank-chamber, and a device acting as
a punch in the blank-chamber and as a man-
drel in the passage in the tubular abutment.

In testimony whereof I have signed this
specification in the presence of two subscrib- 10
ing witnesses.

HERBERT R. KEITHLEY.

Witnesses:

R. C. MITCHELL,
E. F. CAVERLY.