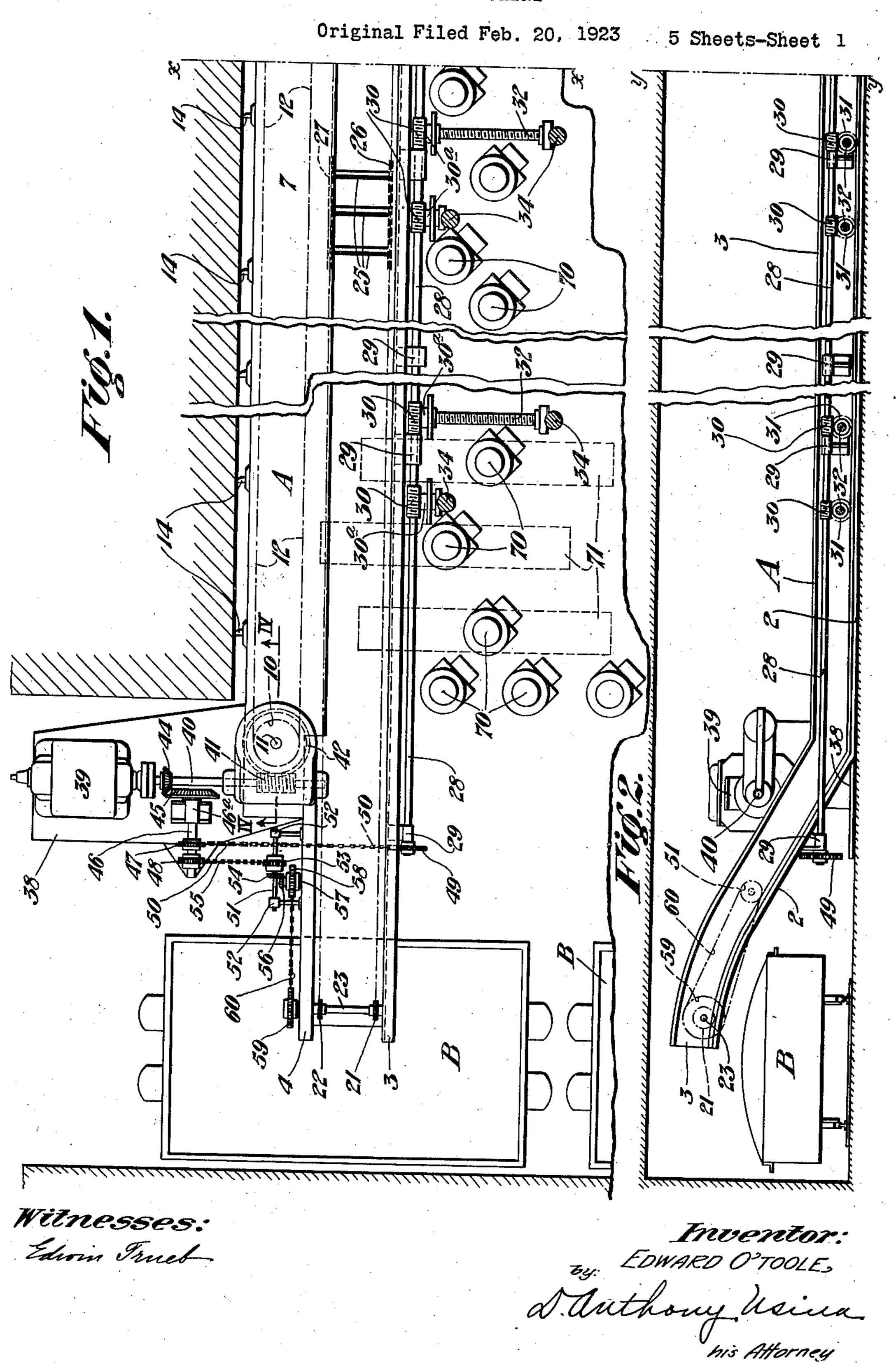
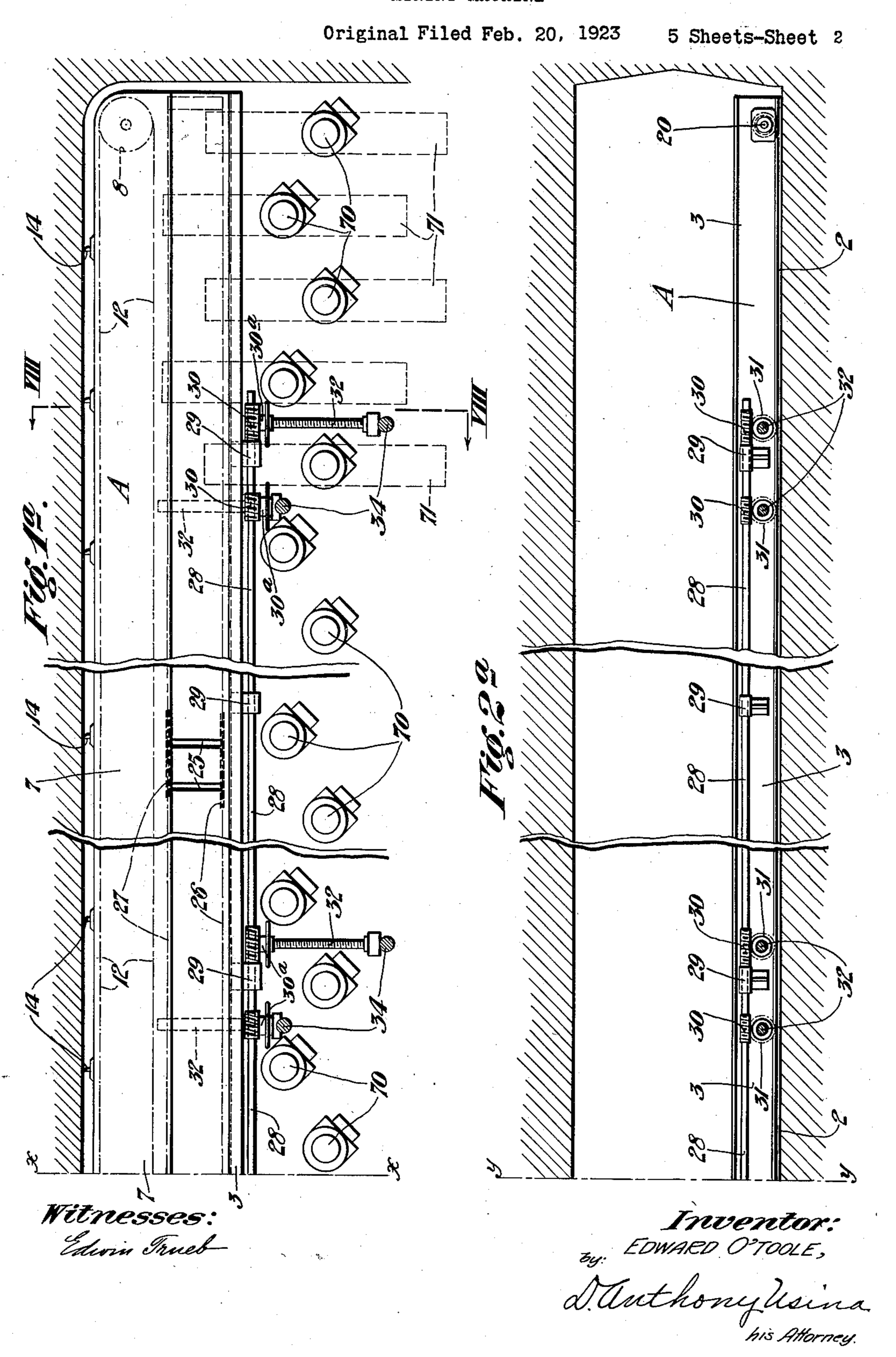
MINING MACHINE



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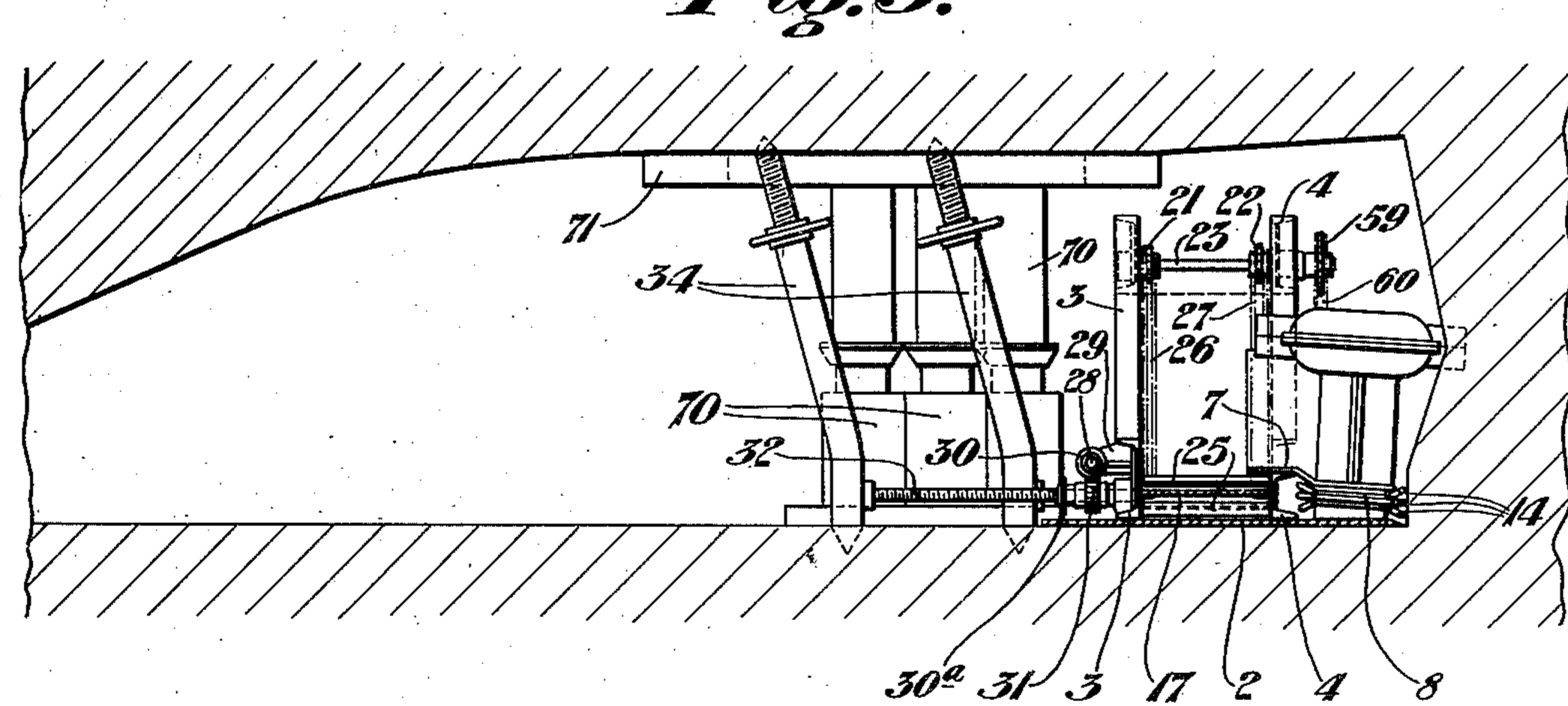


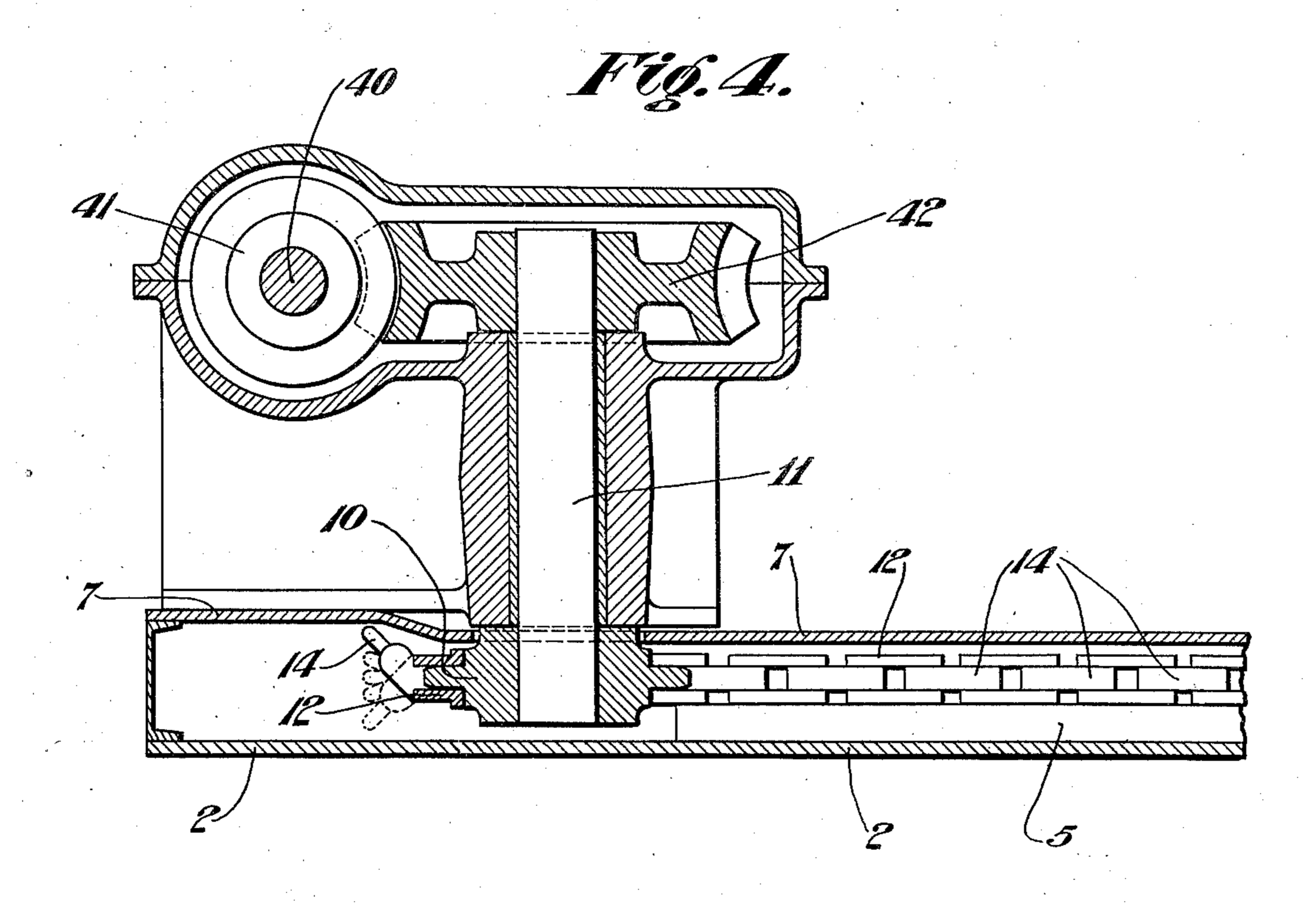
MINING MACHINE

Original Filed Feb. 20, 1923

5 Sheets-Sheet 3







Witnesses: Edwin Trueb Inventor:
EDWARD O'TOOLE,

By:

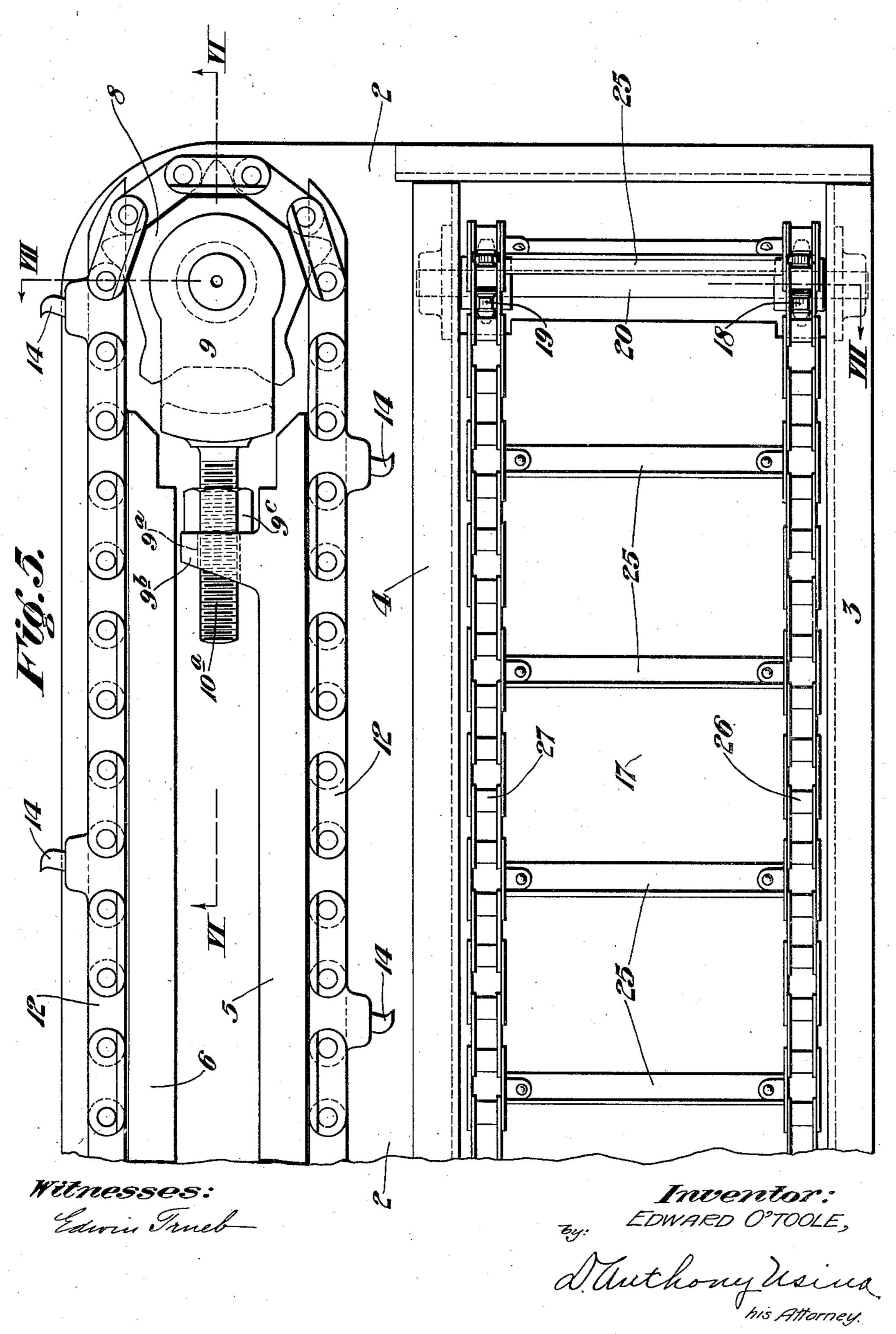
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his Attorney.

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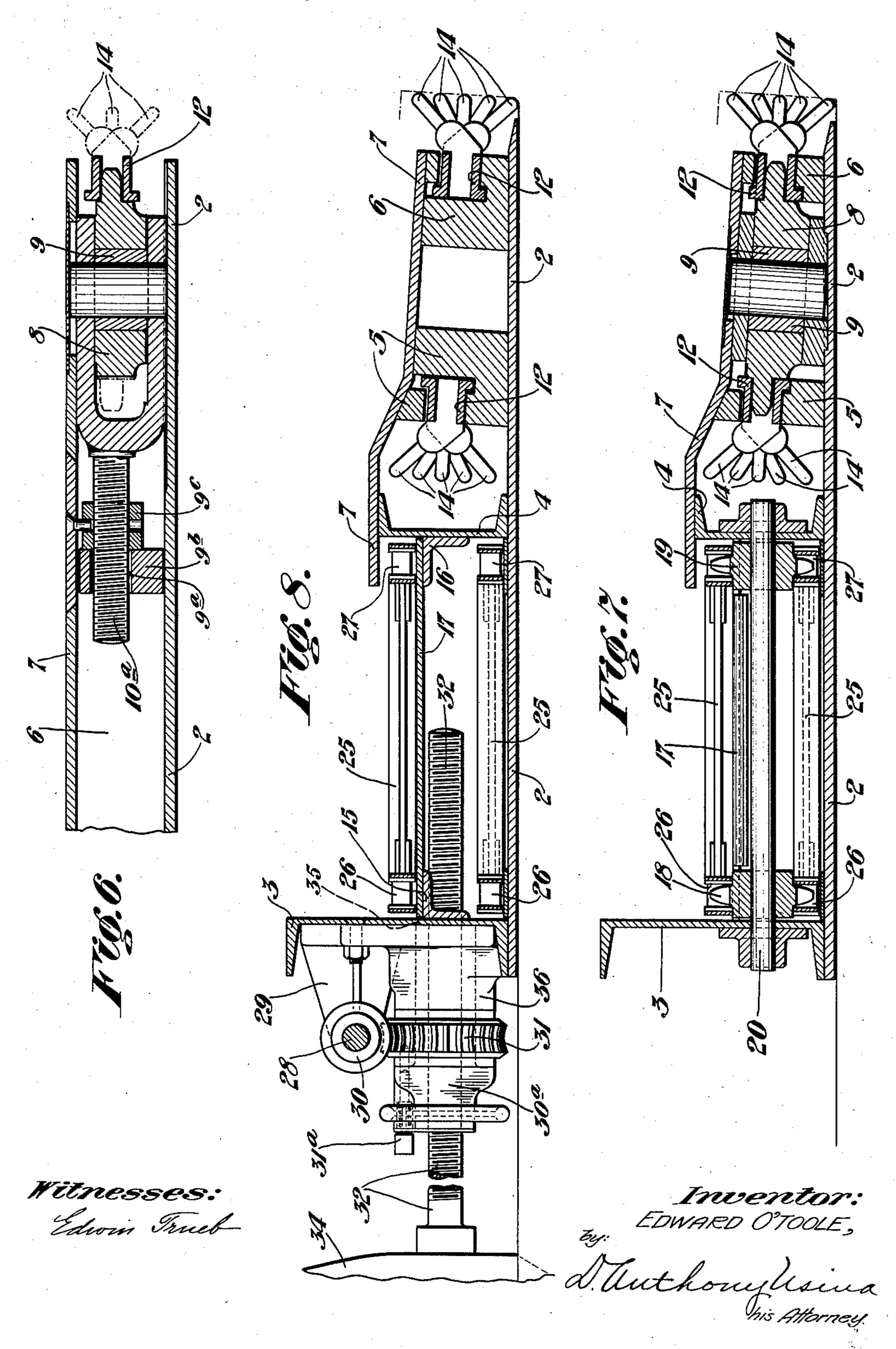
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MINING MACHINE

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# UNITED STATES PATENT OFFICE.

EDWARD O'TOOLE, OF GARY, WEST VIRGINIA.

Application filed February 20, 1923, Serial No. 620,246. Renewed October 8, 1924.

To all whom it may concern:

Be it known that I, Edward O'Toole, a citizen of the United States, and resident of cover plate 7. Gary, in the county of McDowell and State A cutter chain idler sprocket 8 is mounted 5 of West Virginia, have invented certain new and useful Improvements in Mining Machines, of which the following is a specification.

10 and while not limited thereto relates more aperture 9a in a transverse supporting bar 15 with a minimum of labor.

Another object of this invention is the A cutter chain 12 having the usual cutting terial in a given time and at a less cost than being mined. 20 the machines of the prior art.

having the novel construction, design, and conveyer plate 17. combination of parts described in the fol- A pair of idler sprockets 18 and 19 are 25 lowing specification and illustrated in the mountd on a shaft 20 journaled in the chanaccompanying drawings.

plan of the machine in working position.

Figure 1<sup>a</sup> is a continuation of the plan of 30 Figure 1 from the line X—X.

Figure 2 is a partial rear elevation of the machine.

Figure 2ª is a continuation of the elevation of Figure 2 from the line Y-Y.

Figure 3 is an end elevation of the machine.

Figure 4 is an enlarged detail sectional elevation on the line IV—IV of Figure 1 showing the cutting chain drive gears.

Figure 5 is an enlarged plan of the butt end of the machine with housing and other enclosing parts removed for clearness.

Figure 6 is a sectional elevation on the terial along said plate.

line VI—VI of Figure 5.

line VII—VII of Figure 5.

ings, the letter A designates the frame of and feed-in bars 32 are arranged in pairs

channel members 3 and 4, respectively, cutter chain guides 5 and 6, and housing or

on a forwardly inclined bearing 9 slidably mounted between the base plate 2 and cover plate 7 at the butt end of the machine. The bearing 9 is provided with a screw threaded 60 This invention relates to mining machines adjusting arm 10° which extends through an particularly to mining machines of the long- 95 and is locked in position by a nut 9c. A wall type, and has for one of its objects cutter chain drive sprocket 10 is mounted the provision of a machine of this type that on a drive shaft 11 adjacent the delivery end 65 will both mine and load the mined material, of the machine and is inclined forwardly in the same plane as the sprocket 8.

provision of a machine of this type that will bits 14 is trained over the sprockets 8 and be capable of producing more mined ma- 10 and serves to cut a kerf in the material 70

Angle brackets 15 and 16 are secured to A further object of this invention is to the rear and front channel members 3 and 4, provide a machine of the type described respectively, and serve as a support for a

nel members 3 and 4 adjacent the butt end In the drawings, Figure 1 is a partial top of the machine, and a pair of drive sprockets 21 and 22 are mounted on a shaft 23 jour- 80 naled in the channel members 3 and 4 at the delivery end of the machines. The channel frame members 3 and 4 are inclined upwardly on an angle and extend beyond the main body of the machine for a short dis- 85 tance at the delivery end of the machine to provide for delivery of the material into the cars B or other conveying devices.

A flight conveyer composed of T-shaped flight members 25 secured to conveyer chain 90 members 26 and 27 is trained over the sprockets 18-19 and 21-22 so that it rides on the upper side of the conveyer plate 17 and serves to pull or convey the mined ma-

A drive shaft 28 is journaled in bearings Figure 7 is a sectional elevation on the 29 mounted on the base 2 along the rear side of the machine, and carries a plurality Figure 8 is an enlarged sectional eleva- of worm gears 30 adapted to mesh with tion on the line VIII—VIII of Figure 1a. worm wheels 31 freely movable on feed-in 100 Referring more particularly to the draw- or advancing bars 32. The worm gears 30 the machine as a whole, which is composed so that one bar may be advancing while the of a base or bottom plate 2, rear and front other bar is being moved in a forward posi-

5 their rear ends engaged against suitable re- Also simultaneous with the above opera- 70 10 member 3.

The worm wheels 31 on the bars 32 bear one of the jacks 34 and its nut 30° is locked machine. tion in advance of the second set of bars.

The main frame of the machine is pro-30 mounted the single drive motor 39 for the the gob immediately behind the supports 95 the upper end of and adapted to drive the chine as it is undercut.

The shaft 40 is provided intermediate its ends with a beveled gear 44 in mesh with a beveled gear 45 on a stub shaft 46 journaled in bearings 46° on the base Er. The shaft claims. 40 46 is provided with drive sprockets 47 and 48. The sprocket 47 is in line with a sprocket 49 on the drive shaft 28 and a sprocket drive chain 50 is trained over the the shaft 51 and gear 54.

55 frame. The shaft 57 carries a sprocket 58 chain, means for simultaneously driving 120 chain 60 is trained over the sprockets 58 material being mined. and 59 so that the conveyer is also driven 2. A mining machine comprising in com-60 from the motor 39.

45 the operation of the cutter chain the feed-in said housing having its forward edge below 130

tion. The bars 32 are screw threaded and bars are operated by shaft 28 which shaft are provided with nuts 30° adapted to be receives its power from the motor 39 locked to the worm wheels 31 by locking through shaft 40, gears 44, 45, shaft 46, pins 31a. The bars 32 are adapted to have sprockets 47 and 49 and sprocket chain 50. movable jacks or posts 34 mounted between tions the conveyer is operated from the the roof and bottom of the mine and their motor 39 through shaft 40, gears 44, 45, forward ends projected through suitable sprocket 48, chain 55, sprocket 53, shaft 51, openings or apertures 35 in the rear channel gears 54, 56, shaft 57, sprocket 58, chain 60 and sprocket 59.

As the machine cuts under the coal, the against suitable bearing collars 36 around machine is fed forward into the kerf formed the apertures 35. The operation of these by the cutting chain, and the coal breaks feed-in or advancing bars is as follows— down onto the housing plate 7 and is 15 one bar of each pair is positioned against pushed onto the conveyer portion of the 80

to the worm wheel 31 thereon. The shaft 28 In Figures 1, 1<sup>a</sup> and 3 I have shown a is then rotated and feeds the worm wheels plurality of hydraulic jack members 70 arand nuts along the bars thus forcing the ranged in two rows to the rear of the ma-20 machine forward. As the nuts approach chine, the jacks of one row being in stag- 85 the forward end of the bars 32 a second gered relation to the jacks of the other row. series of posts or jacks 34 are positioned and The jacks 70 serve to support cap pieces 71 the second bar of each pair is arranged as against the roof to support the same. As the described for the first series. As these machine advances the jacks in the rearmost 25 second named bars begin to feed, the first row are loosened and advanced to a position 90 bars are removed and made ready to reposi- forward of the front row, and so on as the machine progresses. As the jacks 70 and cap pieces 71 are advanced a gob forms imvided with a motor base 38 on which is mediately behind the supports. By forming machine. The motor 39 is coupled to a coun- and in such close proximity to the machine ter-shaft 40 which carries a worm gear 41 the shearing forces on the undercut coal are meshed with a worm wheel 42 secured on sufficient to break down the coal on the ma-

35 sprocket shaft 11 of the cutter chain drive. It will be understood that various changes 100 in design and construction of details may be made without departing from the scope of my invention as defined in the appended

I claim:— 1. A mining machine comprising in combination a frame, a cutter chain having cutter bits thereon mounted on said frame and sprockets 47 and 49 to drive the shaft 28. movable longitudinally thereof adapted to 15 A stub shaft 51 is journaled in bearing 52 undercut and form a kerf in the material 110 on the base 38 and is provided on one end to be mined, a housing over said cutter with a sprocket 53 and the other end with chain, said housing having its forward edge a beveled gear 54. A sprocket chain 55 is below the upper ends of the uppermost cuttrained over the sprocket 48 on the shaft 46 ter bits in the forward or material engagand sprocket 53 on shaft 51 so as to drive ing portion of said cutter chain so as to per- 115 mit the entrance of the forward portion of The gear 54 is in mesh with a second said machine into the kerf formed by said beveled gear 56 on a stub shaft 57 journaled cutter bits, a conveyer mounted to the rear in the forward channel member of the of and extending parallel with said cutter which is in line with a drive sprocket 59 on said cutter chain and said conveyer, and the conveyer drive shaft 23 and a sprocket means for advancing said machine into the

bination a frame, a cutter chain having cut- 125 In operation the motor 39 is started and ter bits thereon mounted on said frame and the cutter chain is driven through its drive movable longitudinally thereof adapted to sprocket 10 by the shaft 40, worm 41, worm undercut and form a kerf in the material to wheel 42 and shaft 11. Simultaneous with be mined, a housing over said cutter chain,

105

the upper ends of the uppermost cutter bits said housing having its forward edge below 5 chine into the kerf formed by said cutter trance of the forward portion of said ma- 70

conveyer and feeding means.

15 movable longitudinally thereof adapted to the material being mined, worm nuts on each 80 20 cutter bits in the forward or material engag- by said machine for simultaneously operat- 85 ing portion of said cutter chain so as to ing said cutter chain, conveyer and worm permit the entrance of the forward portion shaft, whereby material is continuously of said machine into the kerf formed by said mined and conveyed and the machine is cutter bits, a conveyer mounted to the rear bodily advanced into the material being 25 of and extending parallel with said cutter mined. chain adapted to receive the material mined 6. A mining machine comprising in comfrom said housing and to convey it longi- bination a frame, a cutter chain having a tudinally of said machine, a plurality of plurality of cutter bits thereon mounted on screw advancing bars adapted to engage the said frame and movable longitudinally 30 rear side of said machine frame and a sup- thereof and adapted to undercut and form a 95 port in the mine for advancing said machine kerf in the material to be mined, a housing into the material being mined, and power over said cutter chain, said housing having means carried by said machine for operating its forward edge below the upper ends of said cutter chain, conveyer, and advancing the uppermost cutter bits in the forward or 35 bars.

movable longitudinally thereof adapted to mounted to the rear of and extending parundercut and form a kerf in the material to allel with said cutter chain adapted to re- 105 be mined, an inclined housing over said cut- ceive the material mined from said housing ter chain, said housing having its forward and to convey it longitudinally of said maedge below the upper ends of the uppermost chine, said conveyer having its delivery end cutter bits in the forward or material en- inclined upwardly so as to deliver the mined gaging portion of said cutter chain so as to material directly into cars, means for ad- 110 permit the entrance of the forward portion vancing said machine into the material being of said machine into the kerf formed by mined, and a single power means for simulsaid cutter bits, a conveyer mounted to the taneously operating said cutter chain, conrear of and extending parallel with said veyer and feeding means. cutter chain adapted to receive the material 7. A mining machine comprising in com- 115 mined from said housing and to convey it bination a frame, a cutter chain having a longitudinally of said machine, a plurality plurality of cutter bits thereon mounted on of screw advancing bars adapted to engage said frame and movable longitudinally the rear side of said machine frame and a thereof and adapted to undercut and form support in the mine for advancing said ma- a kerf in the material to be mined, a housing 120 chine into the material being mined, and a over said cutter chain, said housing having single power means carried by said machine its forward edge below the upper ends of the

bination a frame, a cutter chain having cut- portion of said machine into the kerf formed ter bits thereon mounted on said frame and by said cutter bits, a conveyer mounted to movable longitudinally thereof adapted to the rear of and extending parallel with said

in the forward or material engaging por- the upper ends of the uppermost cutter bits tion of said cutter chain so as to permit the in the forward or material engaging portion entrance of the forward portion of said ma- of said cutter chain so as to permit the enbit, a conveyer mounted to the rear of and chine into the kerf formed by said cutter extending parallel with said cutter chain, bits, a conveyer mounted to the rear of and means for advancing said machine into the extending parallel with said cutter chain material being mined, and power means for adapted to receive the material mined from 10 simultaneously operating said cutter chain said housing and to convey it longitudinally 75 of said machine, a plurality of screw ad-3. A mining machine comprising in com-vancing bars adapted to engage the rear bination a frame, a cutter chain having cut- side of said machine frame and a support in ter bits thereon mounted on said frame and the mine for advancing said machine into undercut and form a kerf in the material to of said advancing bars, a worm shaft jourbe mined, an inclined housing over said cut- naled on said frame, worms mounted on said ter chain, said housing having its forward shaft and meshing with said worm nuts on edge below the upper ends of the uppermost said bars, and a single power means carried

material engaging portion of said cutter 100 4. A mining machine comprising in com- chain so as to permit the entrance of the bination a frame, a cutter chain having cut- forward portion of said machine into the ter bits thereon mounted on said frame and kerf formed by said cutter bits, a conveyer

for simultaneously operating said cutter uppermost cutter bits in the forward or machain, conveyer and advancing bars. terial engaging portion of said cutter chain 5. A mining machine comprising in com- so as to permit the entrance of the forward 125 undercut and form a kerf in the material to cutter chain adapted to receive the material be mined, a housing over said cutter chain mined from said housing and to convey it 130

longitudinally of said machine, said conveyer having its delivery end inclined upwardly so as to deliver the mined material directly into cars, a plurality of screw advancing bars adapted to engage the rear into the material being mined, and a single power means carried by said machine for simultaneously operating said cutter chain, 10 conveyer, and advancing bars.

In testimony whereof I have hereunto set directly into cars, a plurality of screw advancing bars adapted to engage the rear side of said machine frame and a support my hand.

in the mine for advancing the said machine

EDWARD O'TOOLE.