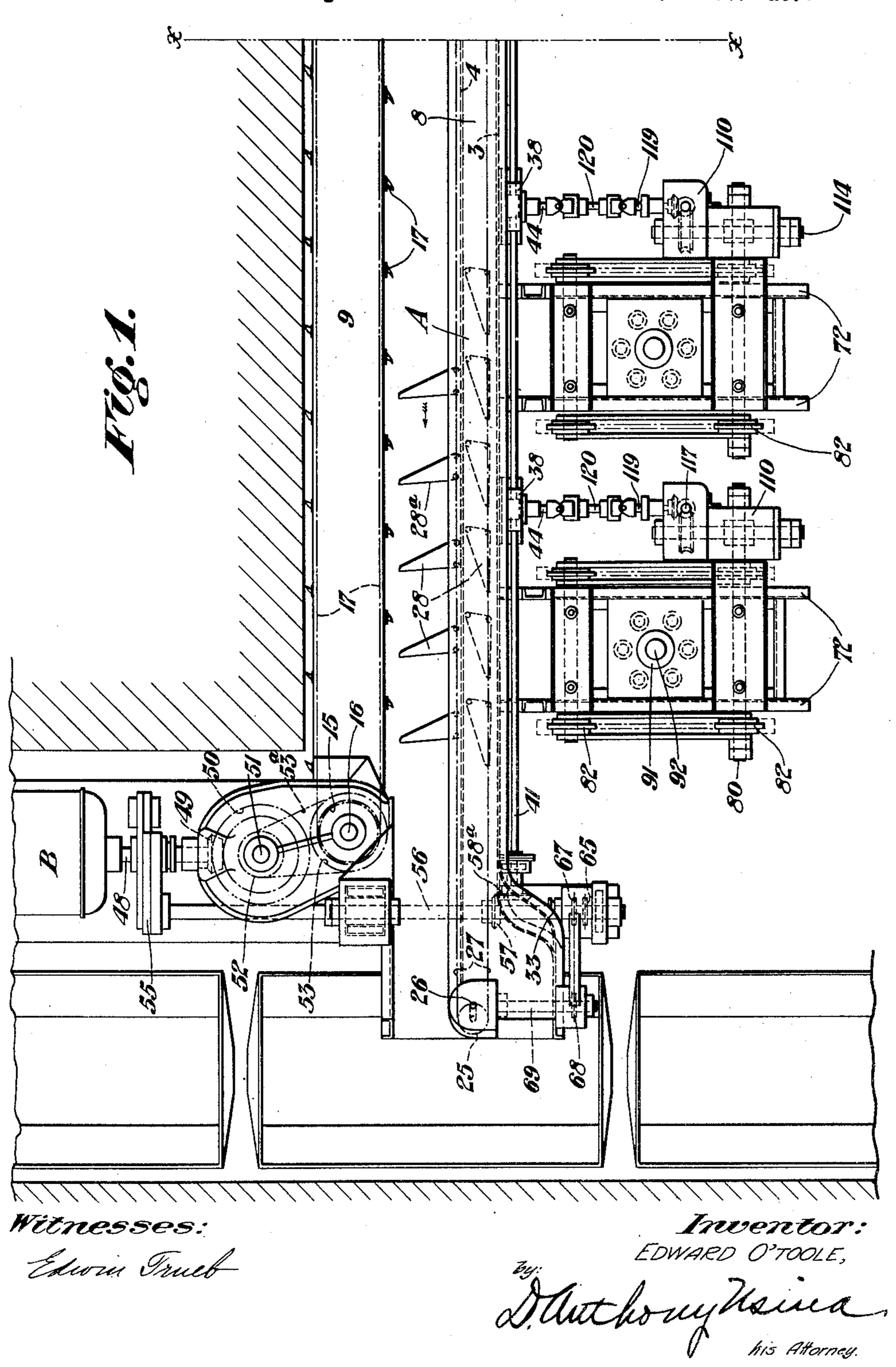
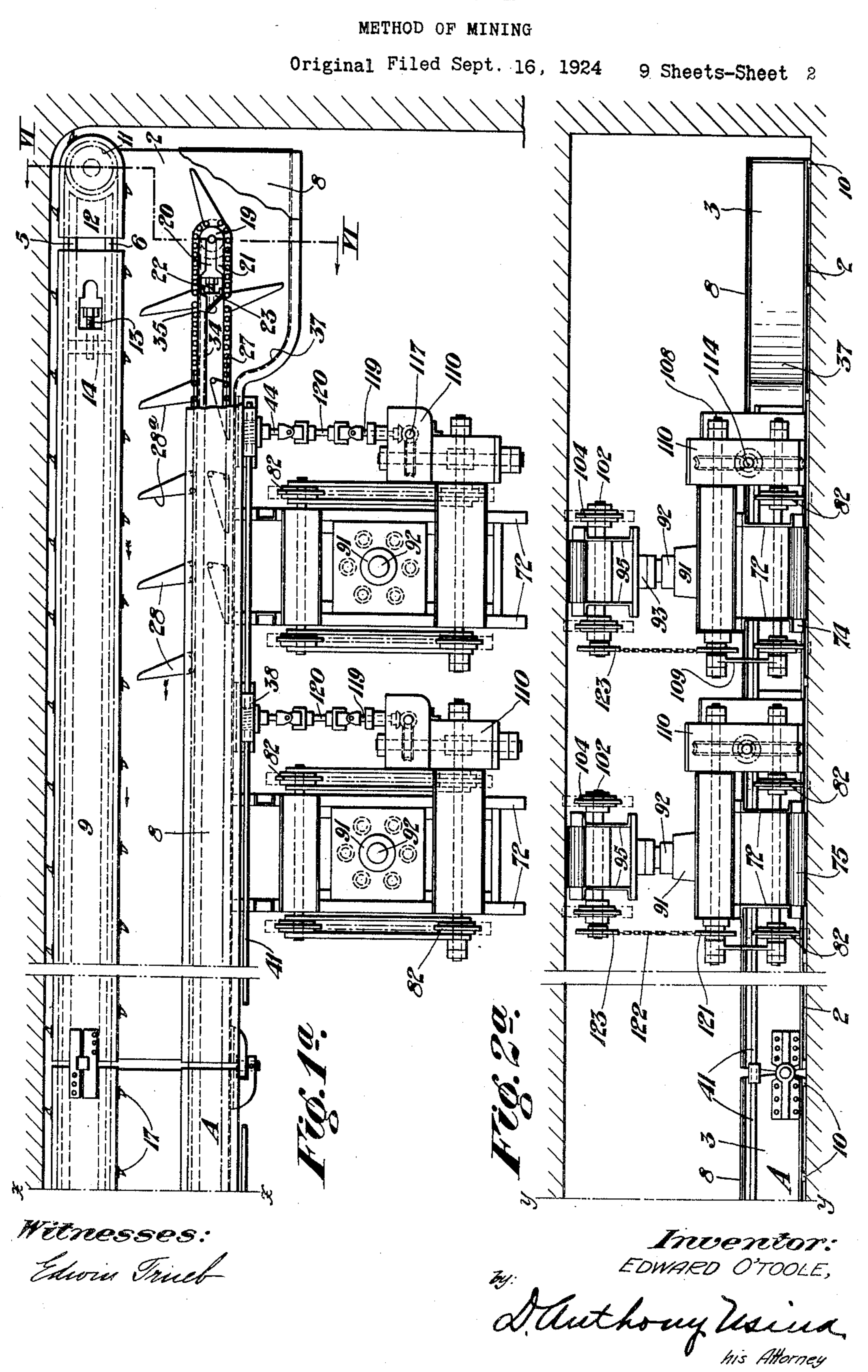
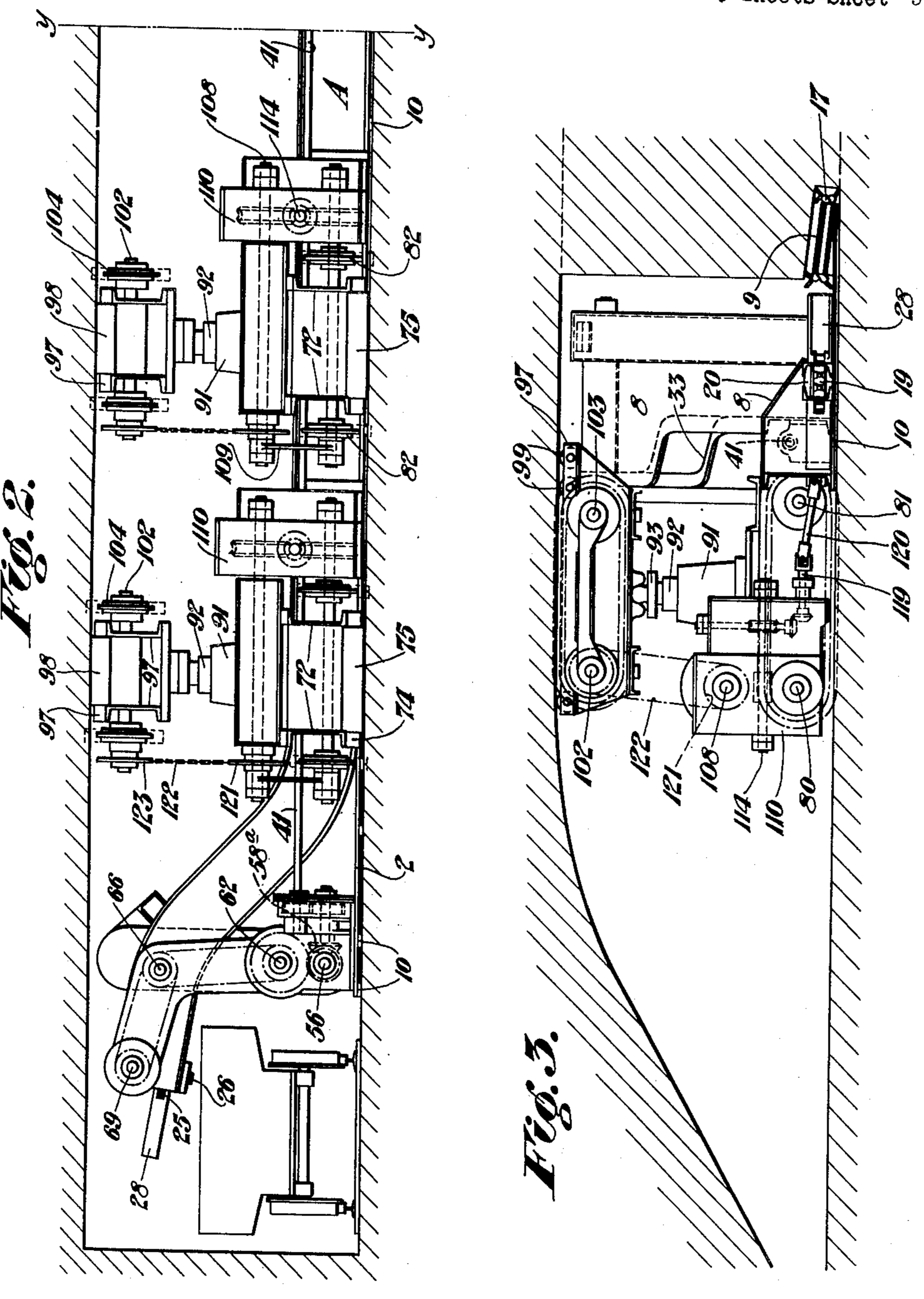
METHOD OF MINING





METHOD OF MINING

Original Filed Sept. 16, 1924 9 Sheets-Sheet 3

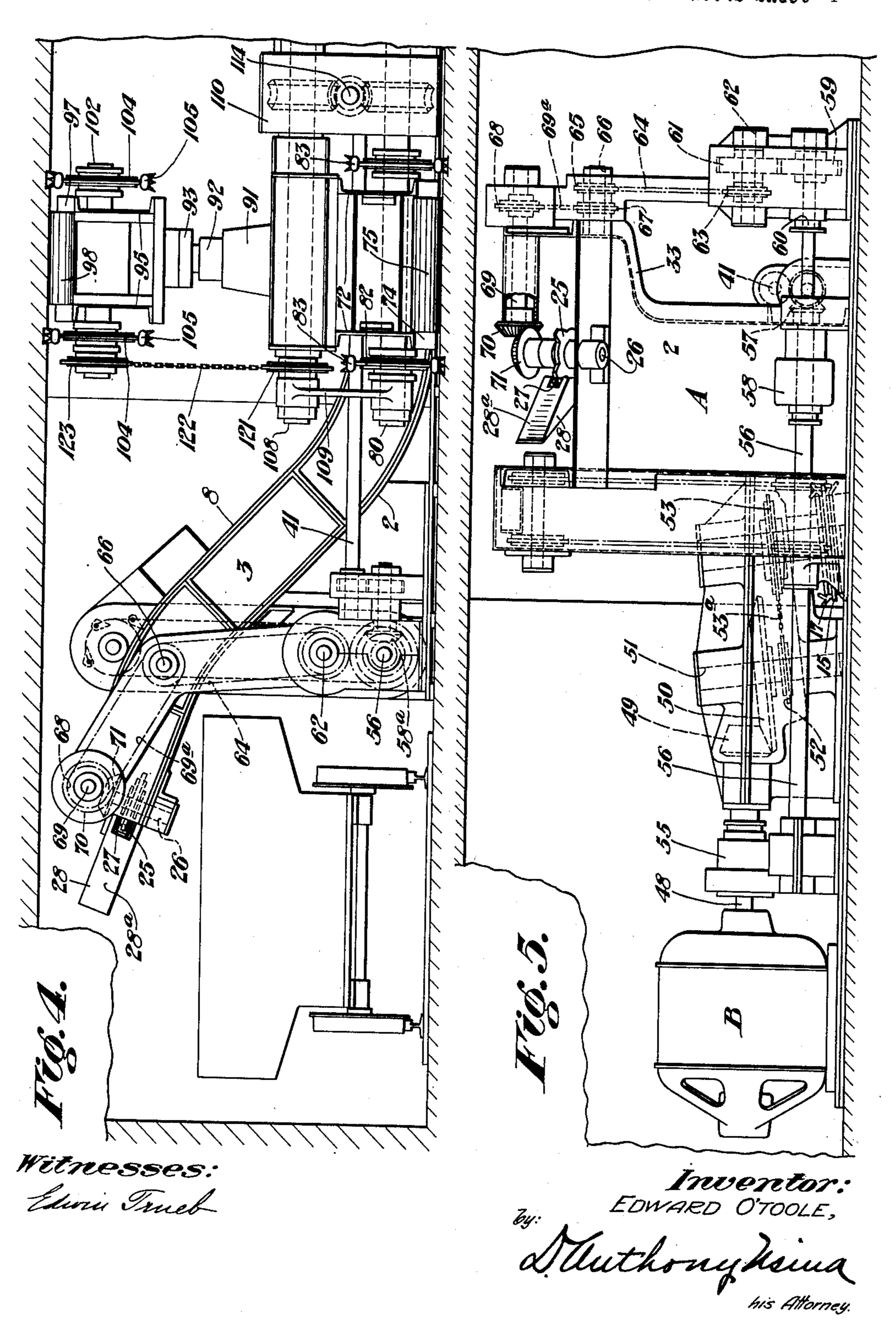


Witnesses. Edward Trueb

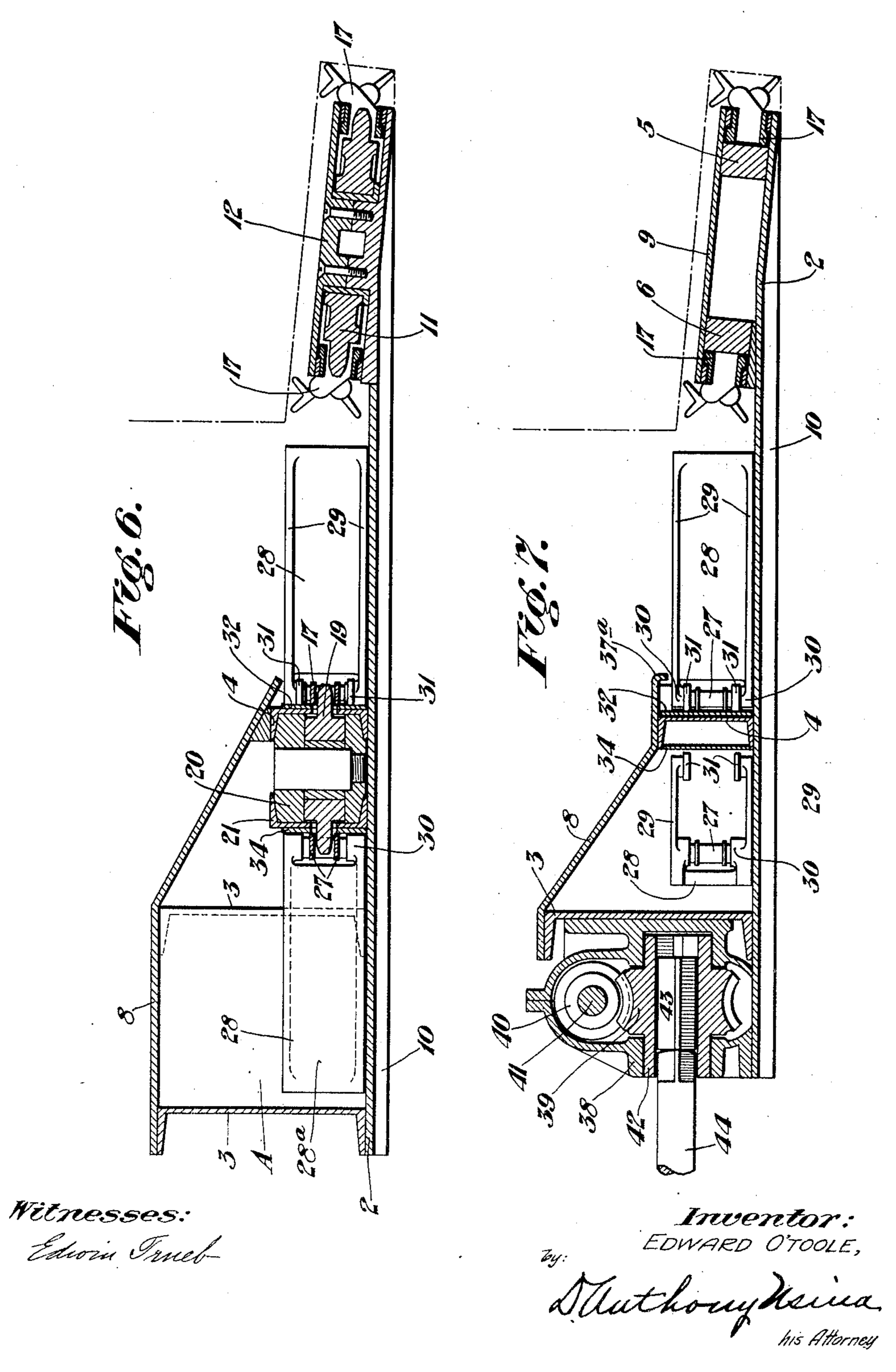
Inventor:
EDWARD O'TOOLE,

Wy:
Muthoughting
his Attorney.

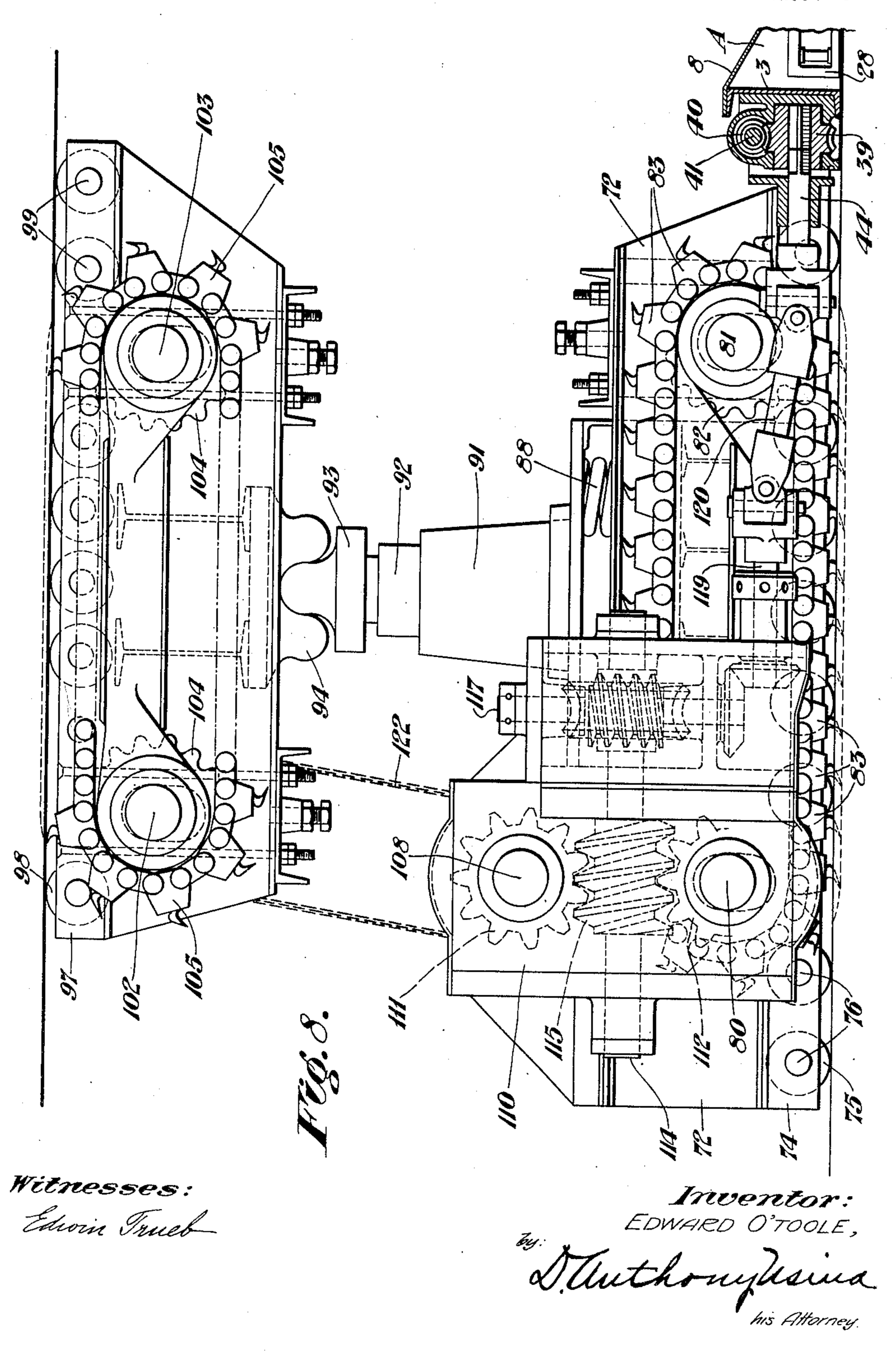
METHOD OF MINING



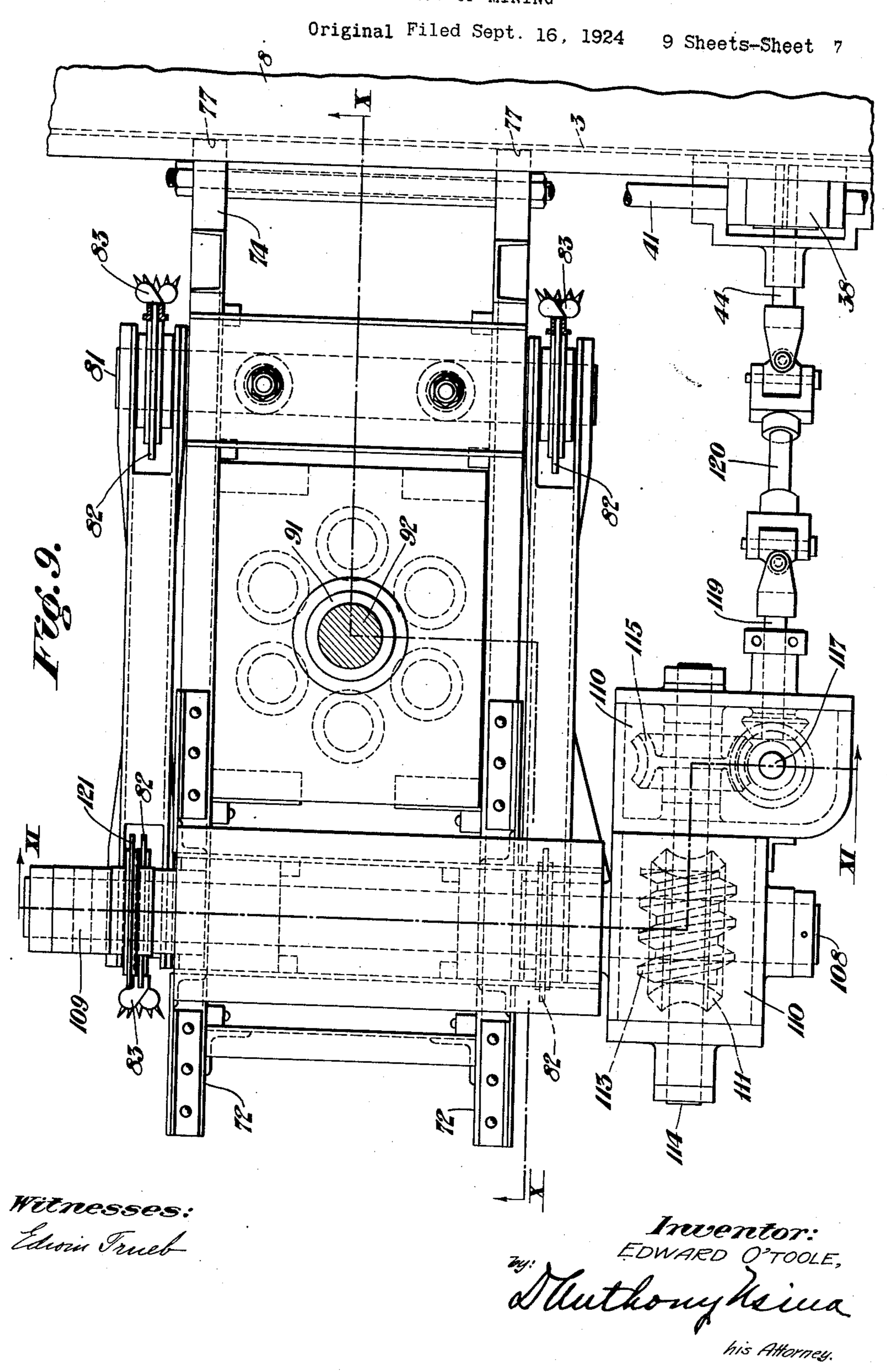
METHOD OF MINING



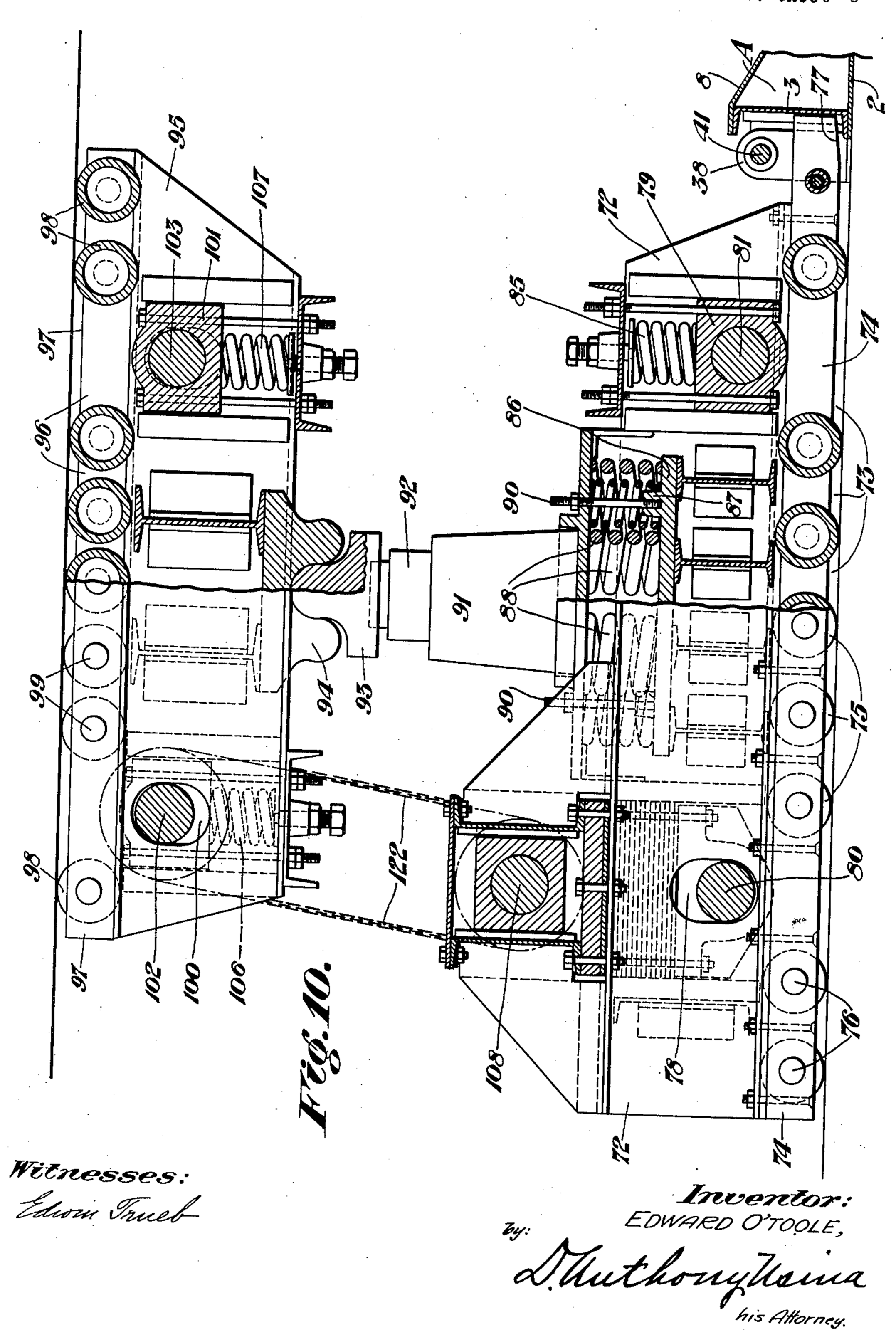
METHOD OF MINING



METHOD OF MINING

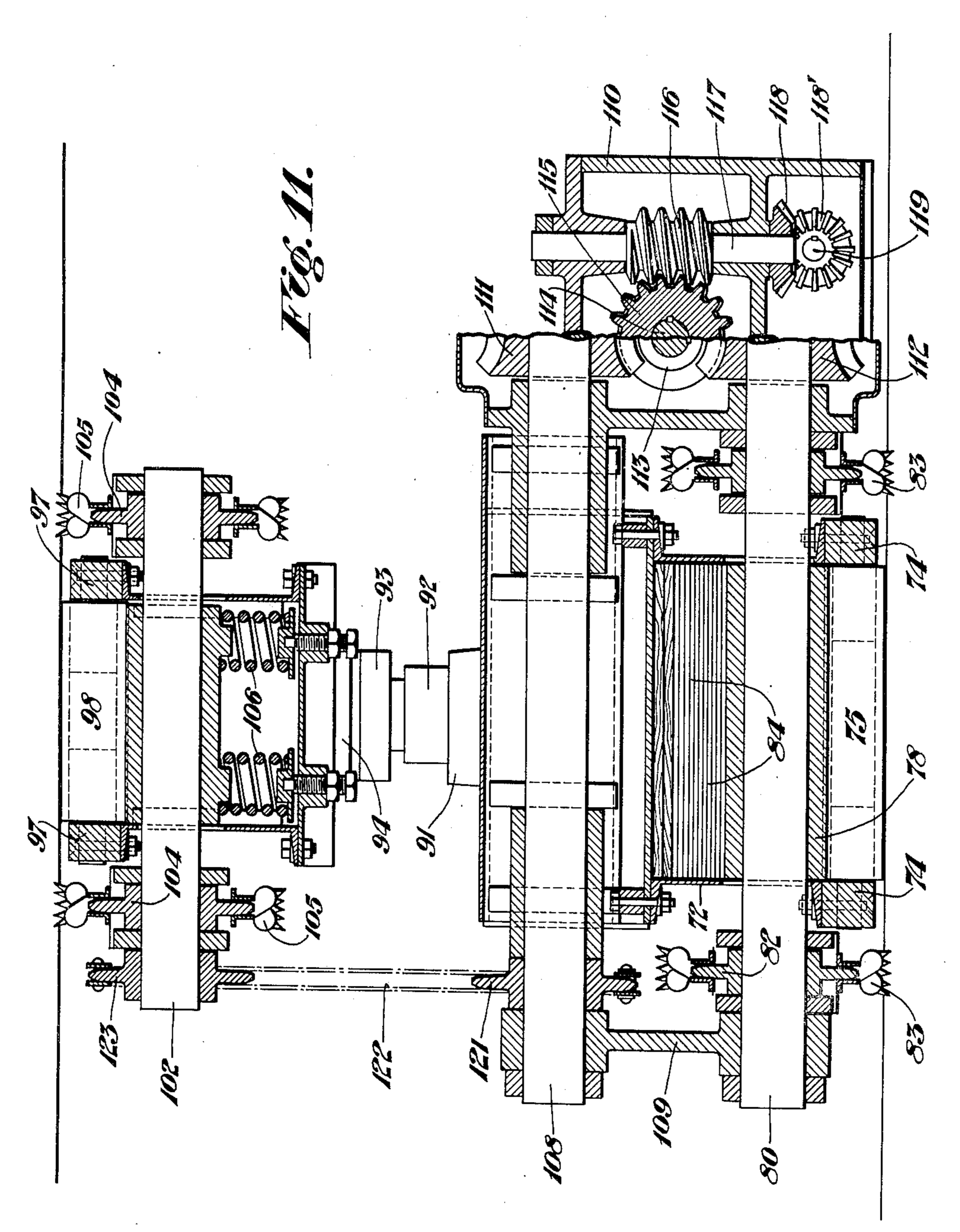


METHOD OF MINING



METHOD OF MINING

Original Filed Sept. 16, 1924 9 Sheets-Sheet 9



Wetnesses: Edwin Trueb

Inventor:
EDWARD O'TOOLE,

by:

Muthonylesina

his Attorney

UNITED STATES PATENT OFFICE.

EDWARD O'TOOLE, OF GARY, WEST VIRGINIA.

METHOD OF MINING.

Original application filed September 16, 1924, Serial No. 738,034. Divided and this application filed June 13, 1925. Serial No. 36,947.

This invention relates to a method of mining and more particularly to a novel method of supporting the roof of a mine, and has advancing rigs. for one of its objects the supporting of the 5 roof of a mine during the mining operation by mechanical supports which will be advanced as the mining progresses so as to permit a gob to form immediately to the rear of the supports.

Another object is to provide a method of Referring more particularly to the draw-15 mation of the gob to the rear of the supports tudinally along the rear edge of the plate face being mined.

out departing from my invention.

my co-pending application, Serial No. 738,- members. 034, filed September 16, 1924, of which this A cutter chain idler sprocket 11 is jourapplication is a division.

In the drawings:

35 the combined roof supporting and advancing mounted in the rigid cross bar 14 secured rigs of this invention are primarily adapted between the cutter chain guides 5 and 6.

the roof supporting and advancing rigs in passes through the guides 5 and 6.

Figure 4 is an enlarged rear elevation of 45 the delivery end of the mining machine.

Figure 5 is an enlarged end elevation of the delivery end of the mining machine. Figure 6 is a transverse sectional eleva-

tion through the mining machine on the line 50 VI-VI of Figure 1a.

Figure 7 is a transverse sectional elevasupporting and advancing rigs.

Figure 8 is an enlarged side elevation of 55 one of the combined roof supporting and

Figure 9 is a horizontal cross-section thereof.

Figure 10 is a sectional elevation on the 60 line X—X of Figure 9.

Figure 11 is a similar elevation on the line

XI—XI of Figure 9.

mining including as a step the provision ings, the letter A designates the elongated 65 of a plurality of roof supports which are main frame of the mining machine as a continually advanced as the mining pro- whole, which is composed of a bottom plate gresses so as to permit the progressive for- 2, a main channel beam 3, extending longiand also permitting the settling of the roof 2, a second channel 4 secured on the bottom 70 to shear off any undercut material along the plate intermediate the rear and forward edges of the plate 2, and a pair of spaced The novel method of this invention is pri-cutter chain guides 5 and 6 extend longi-20 marily adapted for use with longwall tudinally adjacent the forward edge of and systems of mining, although it may be used are secured to the bottom plate 2. A cover 75 to advantage with other systems, and is pref- plate 8 is secured to and extends between the erably carried out by mechanism shown and channel beams 3 and 4, and a second cover described in the accompanying drawings, plate 9 is secured to and extends between the 25 although other mechanism may be used with- cutter chain guides 5 and 6. A plurality of skid bars 10 are secured to and extend trans- 80 The mechanism shown in the accompany- versely across the bottom face of the bottom ing drawings is described and claimed in plate 2 and serve as both skids and stiffening

naled to rotate about a substantially vertical 85 axis in a bearing block 12 which is adjust-Figures 1 and 1a combine to illustrate a able longitudinally of the frame A by means plan view of a mining machine with which of the screw threaded adjusting bar 13

A cutter chain head or power sprocket 15 Figures 2 and 2^a combine to show a rear is mounted on a substantially vertical shaft elevation of the machine of Figures 1 and 1°. 16 journaled at the head end of the machine. Figure 3 is an end view of the butt end of A cutter chain 17 of standard design is the machine of Figures 1 and 1, showing trained over the sprockets 11 and 15 and 95

A conveyer idler sprocket 19 is journaled to rotate about a substantially vertical axis in an adjustable bearing block 20 slidably mounted between a short length of channel 100 21 and the channel 4. The bearing block 20 is adapted to be adjusted by means of a screw threaded adjusting rod 22 threaded into a fixed block 23.

The head or loading end of the frame A 105 tion through one of the drive connections is inclined upwardly sufficiently to permit of the mining machine which drive the roof the conveyer to discharge the mined material directly into cars. A conveyer head

or power sprocket 25 is mounted on a substantially vertical shaft 26 at the head end

of the frame A.

A conveyer chain 27 is trained around the 5 sprockets 19 and 25 and carries conveyer flights 28. The flights 28 are substantially triangular shaped in plan and comprise a vertically disposed material engaging face or wall 28° and a pair of rearwardly extend-10 ing flanges 29. The flights 28 are pivotal at their heels, as at 30, to the conveyer chain 27, and are adapted to be folded back along the conveyer chain during their return passage so that the flanges 29 extend over and 15 under the chain 27. The flanges 29 are provided with rollers 31 for a purpose to be described.

The forward face of the channel 4 is provided with a hardened wear plate 32 and 20 the conveyer chain 27 and flights 28 are adapted to ride along this plate when conveying material, so that the rollers 31 will contact with the plate and prevent the flights from moving about their pivotal connections 25 30. Therefore, the flights will be held in extended position to convey the mined ma-

between the channels 3 and 4 being considerably less then the length of the conveyer flights 28, the flights will be held in 40 their folded position as they return to the butt end of the machine.

45 and run on this plate during their return

passage.

terial.

50 rearwardly so as to pass along the rear side wise along the rear side of the machine. into extended position.

The cover plate 8 is extended over the

forward edge of the channel 4, as at 37a, and serves to maintain the conveyer chain 27 in position.

A plurality of worm and worm-wheel casings 38 are secured at spaced intervals 70 along the rear face of the main channel member 3 and suitable worm-wheels 39 are journaled therein which are meshed with worms 40 on a power shaft 41 extending along the rear of the machine and journaled 78 in suitable bearings at each end of each of the plurality of boxes or casings 38.

The spindles 42 of the worm-wheels 39 are provided with centrally arranged squared openings adapted to receive a 80 filler bar 43 and the squared forward end of a power shaft 44 adapted to be connected to the drive mechanism of the roof supports

to be described.

The main frame A has its head end as widened out and extended forwardly to provide a support for the driving motor B and its associated gearing, shafting, etc.,

necessary to drive the machine.

The motor B is mounted on the extreme co forward portion of the main frame and has its armature shaft coupled directly to a shaft The main or rear channel member 3 is 48 which has a bevel gear 49 on its rear bent rearwardly at the head end of the end in mesh with a bevel gear 50 on a sub-30 frame, as at 33, to provide clearance for the stantially vertical stub shaft 51. The shaft extended conveyer flights 28 as they travel 51 also carries a sprocket 52 which is operaaround the head sprocket 25. As the flights tively connected by a chain 53a with a pass around the sprocket 25 they will en- sprocket 53 on the shaft 16 on which the gage the back of the channel 3 and be moved cutter chain head or power sprocket 15 is as about their pivotal connections 30 so as to mounted. From the foregoing it will be 100 fold back along the chain 27. The space readily understood that the cutter chain is driven by the motor B through the above mechanism, and it is to be noted that the above drive connections are so arranged that the cutter chain will be driven in clockwise 105 direction.

A wear and guide plate 34 is secured be- The shaft 48 is connected through suittween the flanges of the channel 4 and the able reducing gearing 55 to a shaft 56 which rollers 31 of the conveyer flights 28 engage carries a bevel gear 57 intermediate its ends and a clutch 58 for operatively connecting 110 the gear 57 with the shaft. The gear 57 is A guide or cam plate 35 is secured be- in mesh with a bevel gear 58° on a spur tween the flanges of the channel 4 adjacent shaft 58b which is connected through gears 58d the butt end of the frame and is curved to the power shaft 41 which extends length-

of the channel 21 and around the idler The shaft 56 extends beyond the gear 57 sprocket 19 and join with the butt end of to the rear of the main frame and has a the plate 32. The plate 35 is slotted to gear 59 thereon adapted to be connected to permit the chain 27 to engage the teeth of or disconnected from the shaft by means of 55 the sprocket 19 and join with the butt end a clutch 60. The gear 59 is in mesh with a 120 of the plate 32, and also to serve as a guide gear 61 on a stub shaft 62 which also is against which the rollers 31 of the flights provided with a sprocket 63. The sprocket 28 will engage and thus force the flights 63 is connected by a chain 64 with a sprocket outwardly into extended or material engag- 65 on a stub shaft 66, which also carries 60 ing position. The rear or main channel a sprocket 67 which is connected to a 125 member 3 is also bent rearwardly at the sprocket 68 on a head shaft 69 by a chain butt end of the frame, as at 37, to provide 69a. The shaft 69 carries a bevel gear 70 clearance for the flights as they are forced which meshes with a bevel gear 71 on the conveyer head sprocket shaft 26.

The driving gearing and shafts for driv- 130

ing the conveyer chain 27 are so arranged axles 99 journaled in suitable bearing aperand connected that the conveyer chain will tures in the flanges 97. be driven in a counter-clockwise direction, The roof member 95 is provided at its opthat is, in the opposite direction to the di- posite ends with bearings 100 and 101, rerection of travel of the cutter chain 17, so that the return strand of the cutter chain verse tractor shafts 102 and 103 having moves parallel with and in the same direc- sprockets 104, over which are trained traction as the working or conveying strand of tor chains 105 adapted to engage the roof the conveying chain, and thus the cutting of the mine when in operation to feed the bits of the cutter chain and the flights of upper portion of the rig forwardly. the conveyer will co-operate to move the The bearings 100 and 101 are cushioned mined material lengthwise of the machine.

The roof support comprises a base 72 which is built up of structural shapes and plates and is provided along its bottom face end of the base member 72 directly above 80 with a centrally arranged recess 73 and side the sprocket shaft 80 and is supported at flanges 74. A plurality of anti-friction roll- one end on the shaft 80 by a connecting ers 75 are mounted in the recess 73 and bearing member 109, and at its other end project below the lower or bottom face of by the drive gearing housing 110. It will 20 the base 72, and have their axles 76 jour- thus be seen that any vertical movement of 85 naled in suitable bearing openings in the the sprocket shaft 80 will be communicated flanges 74. The forward end of the base direct to the drive shaft 108, and, therefore, 72 is shaped as at 77 to fit against the rear these shafts will remain constantly spaced,

25 The base 72 is provided at its opposite ends with bearings 78 and 79, respectively, for transverse tractor shafts 80 and 81 hav-30 to engage the floor of the mine when in tudinally extending shaft 114 journaled in 95

device or rig forwardly.

35 ited vertical movement of the shafts 80 and 118 on its lower end, which is in mesh with 100 40 forward bearing 79 is cushioned by springs by a universal coupling member 120.

arranged jack supporting plate 86 having which is connected by a chain 122 to a a plurality of upwardly projecting spring sprocket 123 on the tractor shaft 102. 45 guides 87 thereon. A plurality of heavy From the above description of the drive 110 coil springs 88 are mounted on said jack mechanism it will be readily seen that as supporting plate, and a jack base 89 is the shaft 41 is operated by the motor of the mounted on the springs 88 and adjustably machine, each of the several roof supportheld in position by tie bolts 90 passing ing rigs will be steadily and constantly through suitable apertures in the jack base driven so as to slowly advance toward the 115

89. The jack plunger or lifting element 92 ing machine, since the roof supporting rigs 120 supporting beam 95.

The beam or roof member 95 is built up vance of the mining operation. of structural shapes and plates and is pro- In carrying out my novel method with vided along its upper face with a centrally the apparatus above described the roof suparranged roller recess 96 and side flanges porting rigs are arranged in a single row 97. A plurality of anti-friction rollers 98 a short distance to the rear of the mining

spectively, in which are journaled trans- 70

for vertical momement by means of spring

mountings 106 and 107, respectively.

A drive shaft 108 is mounted on the rear face of the beam 3 of the mining machine. irrespective of the vertical movement of the shaft 80 due to its cushioned bearing.

The shafts 108 and 80 are provided with worm-wheels 111 and 112, respectively, withing sprockets 82 against each end, over in the housing 110, which mesh with the which are trained tractor chains 83 adapted opposite sides of a worm 113 on a longioperation to feed the lower portion of the the housing 110. The shaft 114 is provided with a worm-wheel 115 in mesh with a worm The bearings 78 and 79 are provided with 116 on a vertical shaft 117 journaled in the cushioned mountings so as to permit a lim- housing 110, and provided with a bevel gear 81, respectively. The rear bearing 78 is a bevel gear 118' on the rear end of a cushioned by a rubber cushion member 84 horizontal power shaft 119, which extends mounted in the base 72 above said bearing through the forward end of the housing and adapted to be compressed thereby. The 110 and is connected to the power shaft 44

85 so as to permit vertical movement thereof. The shaft 108 is provided with a sprocket The base 72 is provided with a centrally 121 at its end opposite the worm-wheel 111,

and screw threaded into the plate 86. coal face. The rate of advance of the A jack 91 of any ordinary and well known roof supporting rigs is preferably arranged construction, but preferably of the hy- to be substantially equal to the cutting draulic type, is mounted on the jack base capacity of the cutter chain 17 on the minis provided with a head member 93 having also bear against and advance or push the a pivotal connection with a co-operating mining machine into the kerf cut in the member 94 on the bottom face of the roof coal face. The advance of the roof supporting rigs is, therefore, equal to the ad-

are mounted in the recess 96 and have their machine, and the mining machine and roof 130

bear or push against the rear side of the supporting the roof between said supports actly the same rate of speed as the mining said face. 10 machine, thereby maintaining a constant 2. A method of mining coal which con-15 machine is important since the roof is thus distance to the rear of said face, and pro-20 entire face which has been previously under- settling of the roof along the coal face to cut by the machine.

It will, of course, be understood that the along said face.

ing by the longwall method.

other mining machines or in conjunction vance movement of all of said supports at the crawler members of said supports will progresses so as to permit the roof to settle support and the movement of said supports supporting the roof between said supports will be timed to permit the slower mining and the coal face, but permitting sufficient operation to progress in time with the move-settling of the roof along the coal face to ment of the supports.

I claim—

1. A method of mining coal which con- In testimony whereof, I have hereunto sists in removing the coal over a longwall set my hand. face, supporting the roof by a plurality of roof supports for a limited distance back

supports are set in motion. The mining of said face, and advancing said supports machine will undercut the coal and will be as the removal of the coal progresses, so as moved into the kerf formed by its cutter to permit the roof to settle and form a gob 45 chain by the roof supporting rigs, which immediately back of said supports while machine. As the mining machine pro- and coal face, but permitting sufficient setgresses the complete row of roof support- tling of the roof along the coal face to ing rigs will be constantly advanced at ex-shear and break down undercut coal along 50

distance between the machine and the un- sists in removing the material being mined supported portion of roof. This maintain- over a longwall face, supporting the roof ing of a constant distance between the un- by a single row of roof supports along the 55 supported portion of roof and the mining longwall face and spaced a relatively short permitted to settle and form a gob im- viding a constant advance movement of mediately to the rear of said supports and said supports so as to permit the roof to also to set up shearing forces which will settle and form a gob back of said supports 60 shear off or break down the coal along the and the coal face, but permitting sufficient shear and break down undercut material

method of this application may be carried 3. A method of mining coal which conout with other apparatus than that shown sists in removing the material being mined 25 and described and the method of support- over a longwall face, supporting the roof ing the roof may be used with other mining by a single row of roof supports along the machines or in conjunction with hand min- longwall face and spaced a relatively short distance to the rear of said face and pro- 70 When the roof supports are used with viding a constant substantially equal adwith hand mining, other means for driving approximately the same speed as the mining be used, such as separate motors on each and form a gob back of said supports while 75 shear and break down undercut material along said face.

EDWARD O'TOOLE.