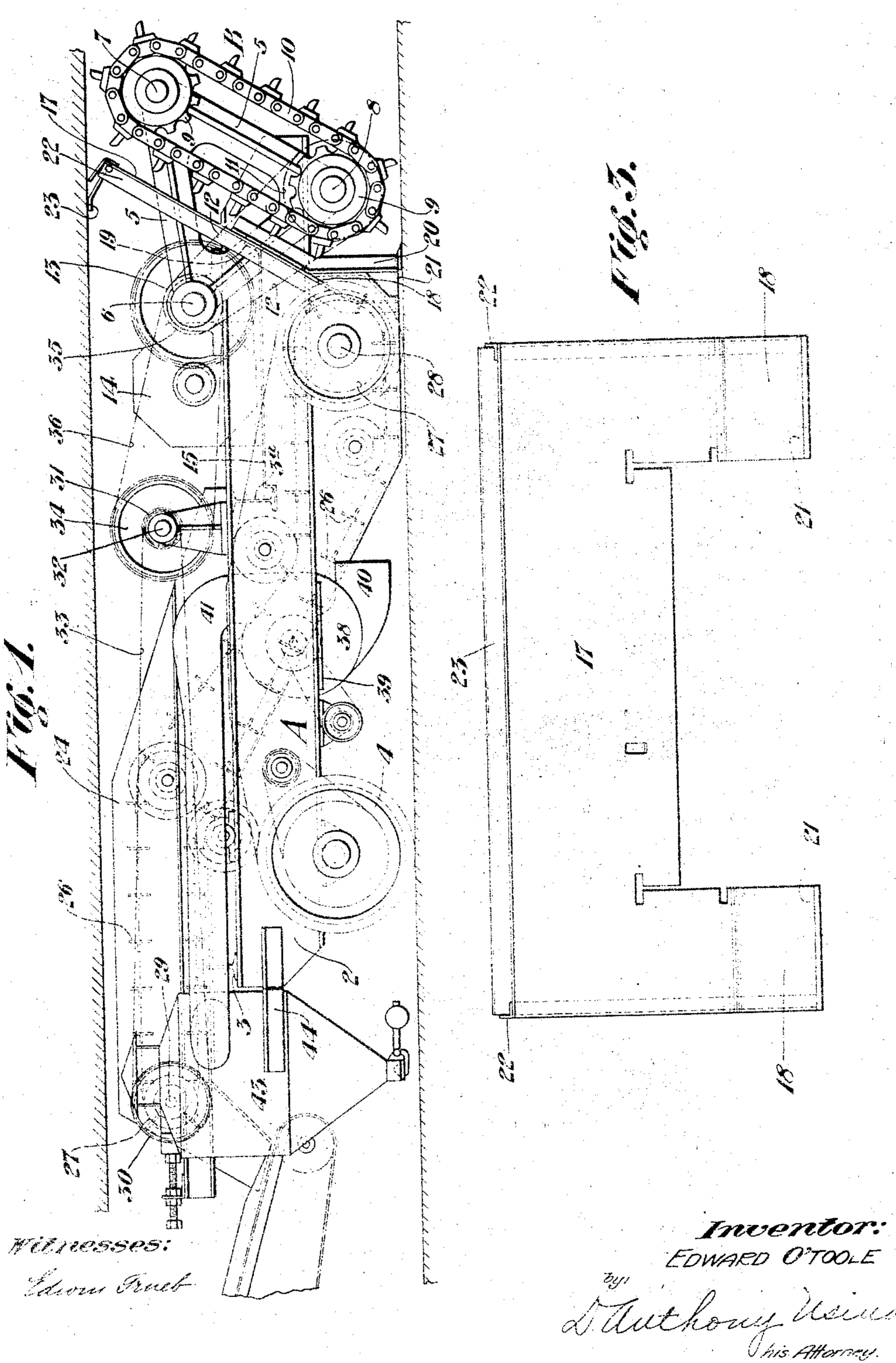
E. O'TOOLE

MINING MACHINE

Original Filed Feb. 20, 1923

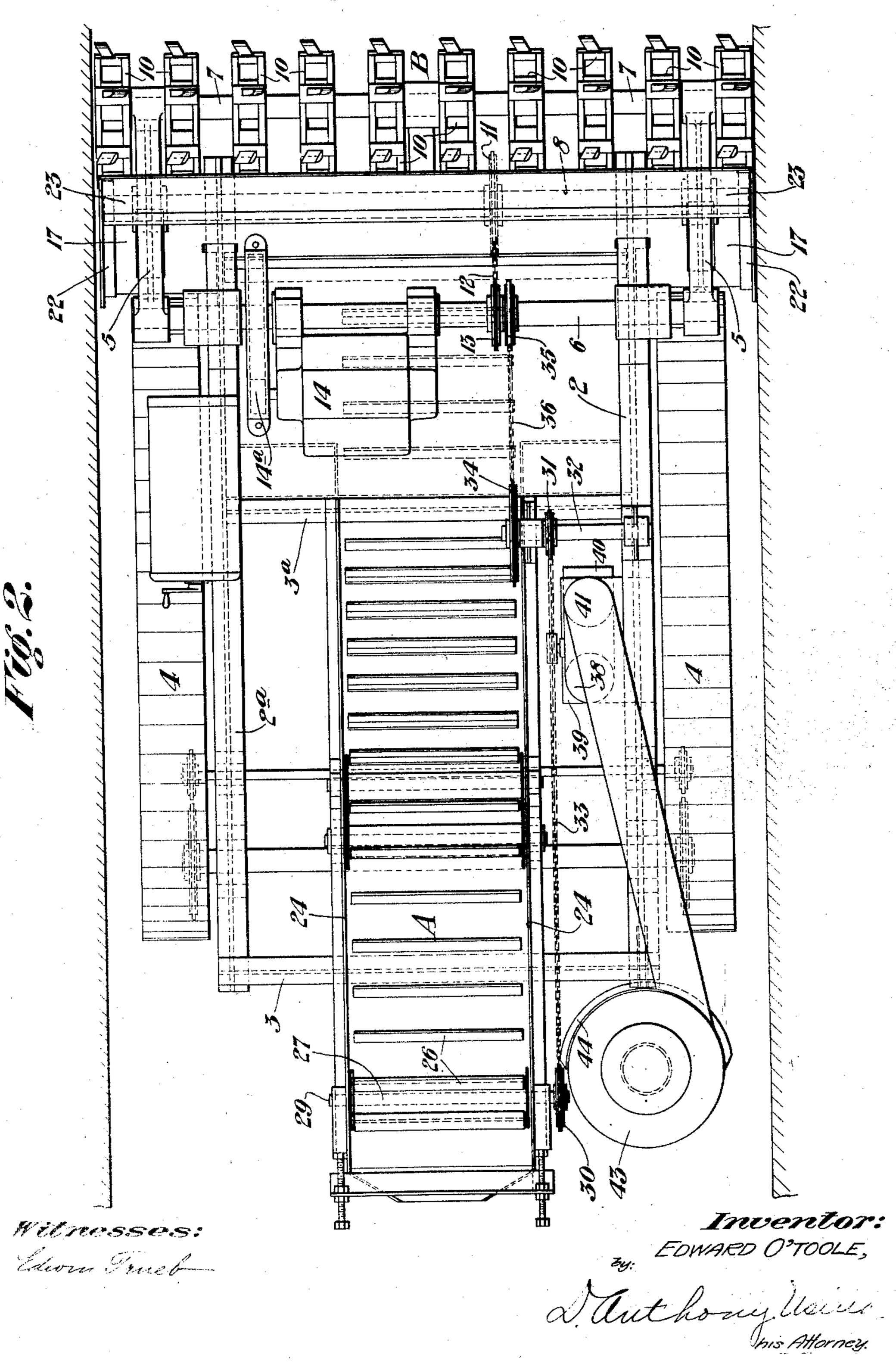
2 Sheets-Sheet 1



E. O'TOOLE

MINING MACHINE

Original Filed Feb. 20, 1923 2 Sheets-Sheet 2



UNITED STATES PATENT OFFICE.

EDWARD O'TOOLE, OF GARY, WEST VIRGINIA.

MINING MACHINE.

Application filed February 20, 1923, Serial No. 620,247. Renewed October 8, 1924.

Be it known that I, Edward O'Toole, the rear of the cutter head B. a citizen of the United States, and resident The head cover member 17 is composed specification.

10 and while not limited thereto relates more to the upturned forward edge 19 of the 65 particularly to mining machines primarily platform cover member 15. used for driving headings, and has for one The head cover is secured to angle of its objects the provision of such a machine brackets 20 extending upwardly from the having means for preventing the cutting bottom plate 21 of the machine.

20 ing specification.

In the drawings—

embodying my invention.

Figure 2 is a top plan thereof.

cover member.

Referring more particularly to the drawings, the letter A designates the main frame of the machine as a whole, which is com-30 posed of side members 2-2a, end members 3, and forward transverse member 3ª. The frame A is mounted on a caterpillar base 4 of standard design.

35 ward end of the machine and comprises tri- 32 by a chain 33. The counter-shaft 32 90 for carrying the cutter chain sprockets 9. shaft 6 by a chain 36.

chains 10 trained thereover.

45 sprocket drive chain 12 with a sprocket 13 ly and entered tangentially into a dust collec- 100 by suitable gearing in housing 14^a with a motor 14 supported on a cover platform member 15 arranged between the side members 2 of the frame A.

The cover platform member 15 has its rear end secured to the transverse beam member 3ª arranged between the side members 2, and its forward end secured to an cially by the cutting operation of the head 110

To all whom it may concern: inclined head cover member 17 arranged to

of Gary, in the county of McDowell and of a plate member cut away at its bottom 5 State of West Virginia, have invented cer- edge to form leg portions 18 extending 6 tain new and useful Improvements in Min-downwardly outside of each of the side ing Machines, of which the following is a members 2 of the frame, and its cutaway portion extends between the side members 2, This invention relates to mining machines and the lower edge of this portion is secured

15 dust from spreading through the mine. The head cover member 17 is provided 70 Another object is to provide a machine with stiffening and reinforcing angles 22 of this class having the novel construction, along its side edges, and is also provided design, and combination of parts herein- with a flexible contacting or sealing strip after described and illustrated in the follow- 23 along its upper edge adapted to engage the irregular surface of the mine roof.

Suitable skirt or side plates 24 are ar-Figure 1 is a side elevation of a machine ranged between the side members 2 and a suitable endless conveyer is arranged between the side plates 24 and adapted to Figure 3 is a front elevation of the head convey the mined material from the cutter 80 head B rearwardly of the machine and deliver it into other suitable means such as conveyers, mine cars, etc.

The conveyer comprises an endless scraper conveyer member 26 trained over 85 suitable sprockets 27 on shafts 28 and 29. The shaft 29 is the driven shaft and is provided with a power sprocket 30 con-A cutter head B is positioned at the for- nected to a sprocket 31 on a counter-shaft angular head members 5 mounted on shaft 6 receives its power through a sprocket 34 and having shafts 7 and 8 journaled therein connected to a sprocket 35 on the main drive

The sprockets 9 are spaced at equal distances An exhaust fan 38 is mounted on suitable 40 along the shafts 7 and 8 and have cutter brackets 39 secured to the side frame meni- 95 ber 2. The fan 38 may be of any desired The bottom cutter chain sprocket shaft standard design and is adapted to have its 8 is the driven shaft, and is provided with inlet 40 directed toward the front of the a sprocket 11 which is connected by a machine and its outlet 41 directed rearwardon the shaft 6, which serves as the main tor 43 of standard design secured to bracket drive shaft of the machine and is connected arms 44 carried by the side member 2 of the main frame.

> In operation the cutter head B will cut down the coal, and the coal will be forced 105 onto the conveyer which will carry it rearwardly of the machine.

During the operation of the machine a large quantity of fine dust is formed, espe-

B. Heretofore this dust has been permitted in the immediate vicinity of said machine to enter the air currents of the mine and and for removing the dust therefrom. created a dangerous condition, since such 2. The combination with a mining madust ladened air was subject to explosion. chine comprising a main frame, a cutter head, 5 However, in the present machine, the cover a conveyer for the cut material, and means members 15 and 17 prevent the major por- for operating said conveyer and said cutter tion of the dust from the head cutting oper- head, of a cover member arranged to the ation escaping and, therefore, it is caused rear of said cutter head and extending beto settle into the coal. Any dust that does tween the roof and floor of said mine at (escape around the cover members 15 and 17 each side of said main frame and from the or is caused by the conveying mechanism roof downwardly to a point above said conand other parts of the machine, is removed veyer between the side members of said from the air in the immediate vicinity of main frame and then rearwardly over said the machine by the operation of the fan conveyer for an appreciable distance.

from around the machine and forces it into head, a conveyer for the cut material, and the dust collector 43 where the dust is re- means for operating said conveyer and said moved and the air escapes back into the cutter head, of a cover member arranged to mine. Thus the air in the immediate vicin- the rear of said cutter head and extending ity of the machine is continually circulated between the roof and floor of said mine at and cleaned and substantially all dust cre- each side of said main frame and from the ated by the machine is prevented from es- roof downwardly to a point above said caping into the regular air currents of the conveyer between the side members of said

mine. and air circulating and dust collecting a strip of flexible material mounted along other mining machines employing cutter adjust itself to the irregular roof sur-30 heads other than the specific design shown, face. by slightly modifying the design of the 4. The combination with a mining malimited to the specific design and combina- head, a conveyer for the cut material, and 35 tions may be made without departing from cutter head, of a cover member arranged the scope of my invention as defined in the to the rear of said cutter head and extendappended claims.

I claim— 40 chine comprising a main frame, a cutter conveyer between the side members of said means for operating said conveyer and said conveyer for an appreciable distance, a strip cutter head, of a cover member arranged of yieldable material along the upper edge 45 ing between the roof and floor of said mine the irregular roof surface, and means for at each side of said main frame and from causing a circulation of the air in the imthe roof downwardly to a point above said mediate vicinity of said machine and for conveyer, between the side members of said removing the dust therefrom. main frame, and then rearwardly over said In testimony whereof I have hereunto set 50 conveyer for an appreciable distance, and my hand. means for causing a circulation of the air

3. The combination with a mining ma-The fan 38 draws the dust ladened air chine comprising a main frame, a cutter main frame and then rearwardly over said It will be understood that the dust cover conveyer for an appreciable distance, and means of this invention may be used with the upper edge of said cover adapted to

cover, and, therefore, I do not wish to be chine comprising a main frame, a cutter tion of parts shown since various modifica- means for operating said conveyer and said ing between the roof and floor of said mine at each side of said main frame and from 1. The combination with a mining ma- the roof downwardly to a point above said 1 head, a conveyer for the cut material, and main frame and then rearwardly over said to the rear of said cutter head and extend- of said cover adapted to adjust itself to

EDWARD O'TOOLE.