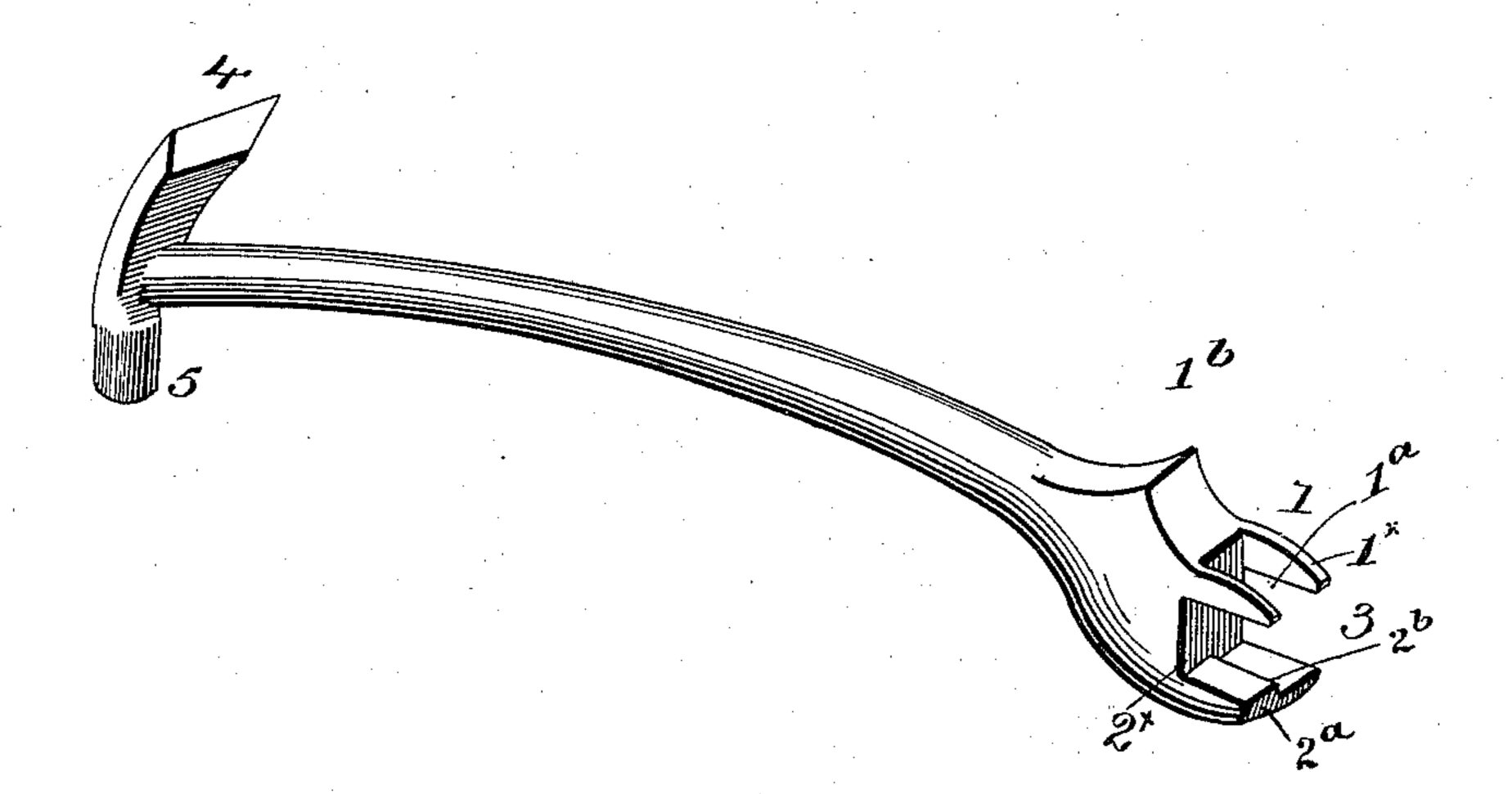
(No Model.)

B. MOLLOY.
RAILROAD TOOL.

No. 535,805.

Patented Mar. 12, 1895.



Witnesses) Generalds. Chas. S. Hyer

Bernard Mollor.
By John Wedderburn
Ottomery

United States Patent Office.

BERNARD MOLLOY, OF GOLCONDA, NEVADA.

RAILROAD-TOOL.

SPECIFICATION forming part of Letters Patent No. 535,805, dated March 12, 1895.

Application filed February 19, 1894. Serial No. 500, 780. (No model.)

To all whom it may concern:

Be it known that I, BERNARD MOLLOY, a citizen of the United States, and a resident of Golconda, in the county of Humboldt and 5 State of Nevada, have invented certain new and useful Improvements in Railroad-Tools; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same.

This invention relates to a combination tool for use of railroad trackmen, and consists of the construction and arrangement of the several parts which will be more fully hereinafter described and claimed.

The drawing shows a perspective view of the improved tool.

The tool comprises five separate devices in 20 one structure. On one end is a claw-bar 1 formed by two outwardly extending arms 1[×] with an intermediate throat 1a, the upper edges of the said arms 1^x being rounded or curved and the inner edges straight, and in 25 rear of the said arms on the shank of the tool is a heel 1^b so that when the tool is turned over the said heel 1b is brought to bear upon the adjacent surfaces and the arms 1^x slip under the opposite side of a bolt head or other 30 device. The throat 1a is continued in a straight transverse plane partially through the ends of the tool and the end of the tool beneath the arms 1° is cut away to form a socket 2[×] which contributes to the adaptation

of the implement to its several uses, and at 35 the lower portion of the said socket is a forward projection 2° which extends out equally to the outer termination of the arms 1× and is stepped as at 2° to form a wrench 2 for square nuts, and a wrench 3 for nuts of a 40 larger size, the inner straight edges of the arms 1× acting with the plane surfaces formed by the steps 2° to engage opposite sides of the nut in either instance. The formation as thus far described is located in a head on one 45 end of a shank, and at the opposite end of the said shank are an adz 4 and a hammer 5.

The tool can be made in different weights and length according to the use required, and avoids the necessity of carrying a number of 50 tools.

Having thus described the invention, what is claimed as new is—

The herein described tool, having a shank with a head at one end provided with a pair 55 of parallel arms with an intermediate throat, and an adjacent heel to form a claw-bar, a ledge or extension parallel to said arms, provided with stops to form wrenches for nuts of different sizes, substantially as and for the 60 purpose described.

In testimony whereof I have signed this specification in the presence of two subscribing witnesses.

BERNARD MOLLOY.

Witnesses:

G. N. SHALLENBERGER,

S. R. GUTHRIE.