(No Model.)

G. S. KAIME & O. STENERSON. LOG ROLLING HOOK.

No. 524,595.

Patented Aug. 14, 1894.



THE NORRIS PETERS CO., PHOTO-LITHO., WASHINGTON, D. C.

UNITED STATES PATENT OFFICE.

GEORGE S. KAIME AND OLE STENERSON, OF NECEDAH, WISCONSIN.

LOG-ROLLING HOOK.

SPECIFICATION forming part of Letters Patent No. 524,595, dated August 14, 1894.

Application filed October 25, 1893. Serial No. 489,089." (No model.)

To all whom it may concern:

Be it known that we, GEORGE S. KAIME and OLE STENERSON, both of Necedah, in the county of Juneau and State of Wisconsin, 5 have invented a new and Improved Log-Rolling Hook, of which the following is a full,

clear, and exact description. The invention relates to implements for

handling logs, and the object of the invention 10 is to provide a new and improved log-rolling hook, which is simple and durable in construction, and arranged to permit of conveniently rolling a log in the desired direction over the ground or on skids, and without exerting 15 much power.

Reference is to be had to the accompanying drawings, forming a part of this specification, in which similar letters of reference indicate corresponding parts in all the views.

Figure 1 is a side elevation of the improve-20 ment. Fig. 2 is a like view of a modified form of the same. Fig. 3 is a similar view of another modified form of the same; and Fig. 4 is a perspective view showing a double 25 branched construction of either of the fore-

going forms.

The improved log-rolling hook is provided with a draft beam A, connected at its forward end with a rope or chain B, leading to a wind-

30 ing drum or other mechanism for exerting a pull on the said rope or chain, to pull the draft beam A forward to roll the log, as will be more fully described.

- On the rear end of the draft beam A, is 35 formed or secured a hook C, curved downward and forward approximately in a semicircle, as plainly illustrated in the drawings. The hook C is adapted to engage a log D, so that the latter can revolve in the said hook
- to when a pull is exerted on the draft beam A, the ends of the log resting on the ground or on skids, as the case may be. On the hook C is secured a rearwardly and upwardly-extending handle E, adapted to be taken hold of by
- the operator to apply the hook C on the log 45 D, and to move it over the log lengthwise to properly guide the hook, and to cause the log to roll in the desired direction.

As illustrated in Fig. 2, the draft beam A'50 is provided with a rope or chain B' and a | hooks being arranged to bear against the log 100

hook C', and the latter carries a series of friction rollers F, projecting beyond the in-ner edge of the hook, so that the log D' rests on the said rollers to reduce the friction at the time power is exerted on the hook. The 55 hook C' is also provided with the handle E', similar to the one shown in Fig. 1.

As shown in Fig. 3, the draft beam A^2 is provided with the rope or chain B² and the hook C^2 , and in the latter extends an endless 60 chain G, passing over rollers G', G^2 and G^3 , of which the roller G' is preferably arranged at or near the point of the hook C^2 and the other roller G² near the upper end of the hook. The third roller G³ is held in the han- 65 dle E² so that two parts of the chain extend from the point of the hook rearward and upward, to engage the log to be rolled forward. This endless chain G, like the rollers F, forms on the concave side of the hook an antifric- 70 tion bearing surface that moves with the log as it rolls or turns axially, and affords in addition a cushioning effect to the log.

As illustrated in Fig. 4, the hook is crotched, and is formed with two members C³, extend- 75 ing from the draft beam A³, the said members being connected with each other by the forked ends of the handle E³.

It is understood that in all the forms described the operation is the same; that is, 80 when power is exerted on the draft beam A and the hook C engages the log, then the log turns in the hook and along the ground or the skids as the case may be.

It is further understood that logs on ac- 85 count of having different sized ends, roll faster near the base than at the small end if a pull is exerted on the log at the middle, but by this device the hook can be conveniently moved on the log nearer to the small end, so go that this end is pulled forward faster to keep the log in the desired direction.

Having thus described our invention, we claim as new and desire to secure by Letters Patent-

1. A log rolling device, comprising a draft beam, hooks attached thereto and extending downwardly and forwardly and forming a seat within which the log may turn, the said

in more than one plane to prevent the log from swinging to an oblique position, substantially as shown and described.

2. A log rolling device, comprising a draft 5 beam, a hook connected to said draft beam and curving downwardly and forwardly, handles projecting rearwardly from the hook, and anti-friction bearing surfaces arranged within the concave side of the hook to move with the 10 log as it turns axially, substantially as shown and described.

3. A log-rolling hook, comprising a draft

beam, a hook extending from the said draft beam and curved downward and forward approximately in a semi-circle, a handle on the 15 said hook and extending rearward and upward, and friction rollers journaled in the said hook, substantially as shown and described.

GEORGE S. KAIME. OLE STENERSON.

Witnesses: J. H. SPENCER, L. G. BISHOP.