Saturday, February 3, 1917]

My K Hand Stump Puller

Gives Your Hand 96,000

Pounds of Power

Big stumps! stumps and trees with deep tap roots! any stump that can be pulled with the best inch steel cable!—you alone can pull with my "K" Hand Power Stump Puller—without digging and without the expense of teams and powder. I guarantee it. I refer you to U. S. Gov. officials. I give highest banking references. If you have stump land, the cheapest way of clearing it is with the

Frank Hance, a one-armed farmer of Bowie, Md., pulling a double silver maple 3 ft. 8 in. in diameter at the ground, with deep tap roots. This is an easy pull for the "K," as the cable can be hitched high and the leverage is consequently greater.

How the "K" Pulls Biggest Stumps.

The "K" works on the leverage principle of the ordinary lifting jack, except that the power is applied on a cog-wheel instead of a standard. 100 lbs. push on the lever develops a 48-ton pull on the stump all an inch steel cable will hold. One man operates it alone—no teams to pay for—no walking.

A Mechanical Wonder

(11) 127

Made of Krupp steel-guaranteed against breakage. Weighs only 171 lbs.easily carried or hauled about on its own truck wheels. Has two speeds-60 feet per minute for hauling in cable or for small stumps-slow speed for heavy pulls. Works equally well on hillsides and marshes where horses can not go.

Owners Praise It

Hand Power

Stump Puller

H. Sinclair of the Dept. of the Interior, a U. S. Gov. official, writes: "The stump puller is a wonder."

Ernest Thompson Seton, author and naturalist, declares the "K" "a great success."

Hundreds of owners write in, telling of pulling six- and seven-foot stumps, of pulling faster and pulling bigger stumps than by any other machine.

Special Offer I am making a special offer to get a "K" Stump Puller introduced in every neighborhood. Write me today for full information and for free book on Land Clearing.

> Walter J. Fitzpatrick Box 19 182 Fifth St. San Francisco, Cal-



and the second second

- and the second second
 - atharter i Partition