## G. M. SHEFFER. SUCKER-ROD EXTRACTOR.

No. 181,871.

Patented Sept. 5, 1876.

Fig: h. fig:1.

WITNESSES:

John Goethals

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## UNITED STATES PATENT OFFICE.

GEORGE M. SHEFFER, OF EMLENTON, PENNSYLVANIA.

## IMPROVEMENT IN SUCKER-ROD EXTRACTORS.

Specification forming part of Letters Patent No. 181,871, dated September 5, 1876; application filed May 22, 1876.

To all whom it may concern:

Be it known that I, George M. Sheffer, of Emlenton, in the county of Venango, and in the State of Pennsylvania, have invented a new and Improved Sucker-Rod Extractor, of which the following is a specification:

In the accompanying drawing, Figure 1 is a side view, and Fig. 2 a vertical transverse section, of my sucker-rod extractor, on the line c c, Fig. 1.

Similar letters of reference indicate corre-

sponding parts.

My invention relates to an improved device for extracting sucker-rods from bore-holes of wells, &c.; and it consists of a spring, with toothed jaws that slide in the socket-part of the extractor and bite the rod when properly applied, so as to raise the same.

In the drawing, A represents the sucker-rod; B, the socket with side slots a, and a spring-clamp, C, with toothed jaws sliding readily therein. The spring C is made of inverted V shape, and brought at its upper end in contact with cross-pins b of the socket. The lower pin pulls the jaws of the spring upward when the socket B is carried up. The upper cross-pin b comes, by the downward motion of the extractor, in contact with the upper part of the spring, and causes the jaws to spread and adjust themselves to the end of the sucker-rod

A. The lower part of the socket next below the slots is provided with tapering grooves d, to admit the ready sliding of the pointed springjaws along the same. The upward motion of the socket, by the connecting rod screwed to the top of the same, carries the spring-jaws against the sucker-rod, and causes the tight binding of the jaws and socket to the suckerrod, so that the same may be readily drawn and hoisted from the well-hole. Thus the simple downward motion of the extractor produces the seating of the socket or the rod, while the upward motion gives the firm binding of the jaws, and thereby a neat and timesaving device for extracting rods from wells of all kinds.

I am aware that a socket with jaws has been heretofore employed to extract rods or poles from wells not provided with tubes; but my improvement is intended for well-tubes and the inside thereof.

What I claim is-

The combination of socket B, having opposite slots a a, tapering grooves d, and crosspins b b with the V-spring C, toothed and arranged as shown and described.

GEORGE MANSFIELD SHEFFER.

Witnesses:

WILLIAM H. CHAMBERS, REUBEN MITCHELL.