(No Model.)

## J. KUSLER.

FAUCET RING.

No. 306,841.

Patented Oct. 21, 1884.

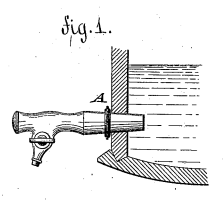


fig. 2.

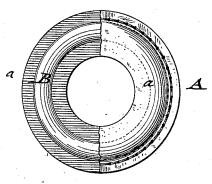
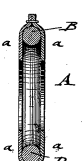


fig.3.

Fig.4.





INVENTOR

Job. W. Rosenbaum.

WITNESSES:

BY Joseph Racquer
ATTORNEYS

## United States Patent Office.

JOHN KUSLER, OF NEWARK, NEW JERSEY.

## FAUCET-RING.

SPECIFICATION forming part of Letters Patent No. 306,841, dated October 21, 1884.

Application filed February 7, 1884. (No model.)

To all whom it may concern:

Be it known that I, John Kusler, of Newark, in the State of New Jersey, have invented certain new and useful Improvements in Fau-5 cet-Rings, of which the following is a specification.

This invention has reference to an improved guard-ring for faucets for beer and other kegs, whereby the annoying spattering about of said 10 liquors on tapping the kegs is avoided; and the invention consists of two centrally-perforated rubber rings, which are connected at their circumferences, and of an interior annular metallic strengthening-ring.

In the accompanying drawings, Figure 1 represents a side elevation of a fancet with my improved guard ring shown in position on the faucet, which latter is inserted into the faucet-hole of the barrel or keg. Fig. 2 is a 20 front view of the faucet-ring on a larger scale, with a part broken away; and Figs. 3 and 4 are respectively an end elevation and a vertical transverse section of the same.

Similar letters of reference indicate corre-

25 sponding parts.

A in the drawings represents my improved faucet-ring, which is made of two ring-shaped pieces, a a, of india-rubber, that are stitched or otherwise fastened together at their circum-30 ference, the central opening of the rings being large enough to fit on the barrels of the faucets generally in use for tapping beer and other kegs containing fermented liquors. Be-

tween the rubber rings a a an intermediate annular ring, B, of metal, is placed that is 35 of larger diameter than the barrel of the faucet, and that serves to re-enforce the indiarubber rings a a, so as to render the guardring more durable. Before tapping the keg the guard-ring A is slipped over the barrel 40 of the faucet, after which the keg is tapped in the usual manner by driving the faucet-barrel into the faucet-hole. The guard ring A fits tightly around the faucet-hole of the keg, as the faucet is being driven in, and prevents 45 thereby the spattering about of the liquor when tapping the keg.

I am aware that a faucet-ring made of a single thick solid ring of soft rubber has been used heretofore, and I therefore do not claim 50

the same, broadly.

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

A guard-ring for beer and other faucets, consisting of two rubber rings fastened together 55 at their circumference, and of an intermediate re-enforcing metal ring, substantially as set forth.

In testimony that I claim the foregoing as my invention I have signed my name in pres- 60 ence of two subscribing witnesses.

JOHN KUSLER.

Witnesses: CARL KARP. SIDNEY MANN.