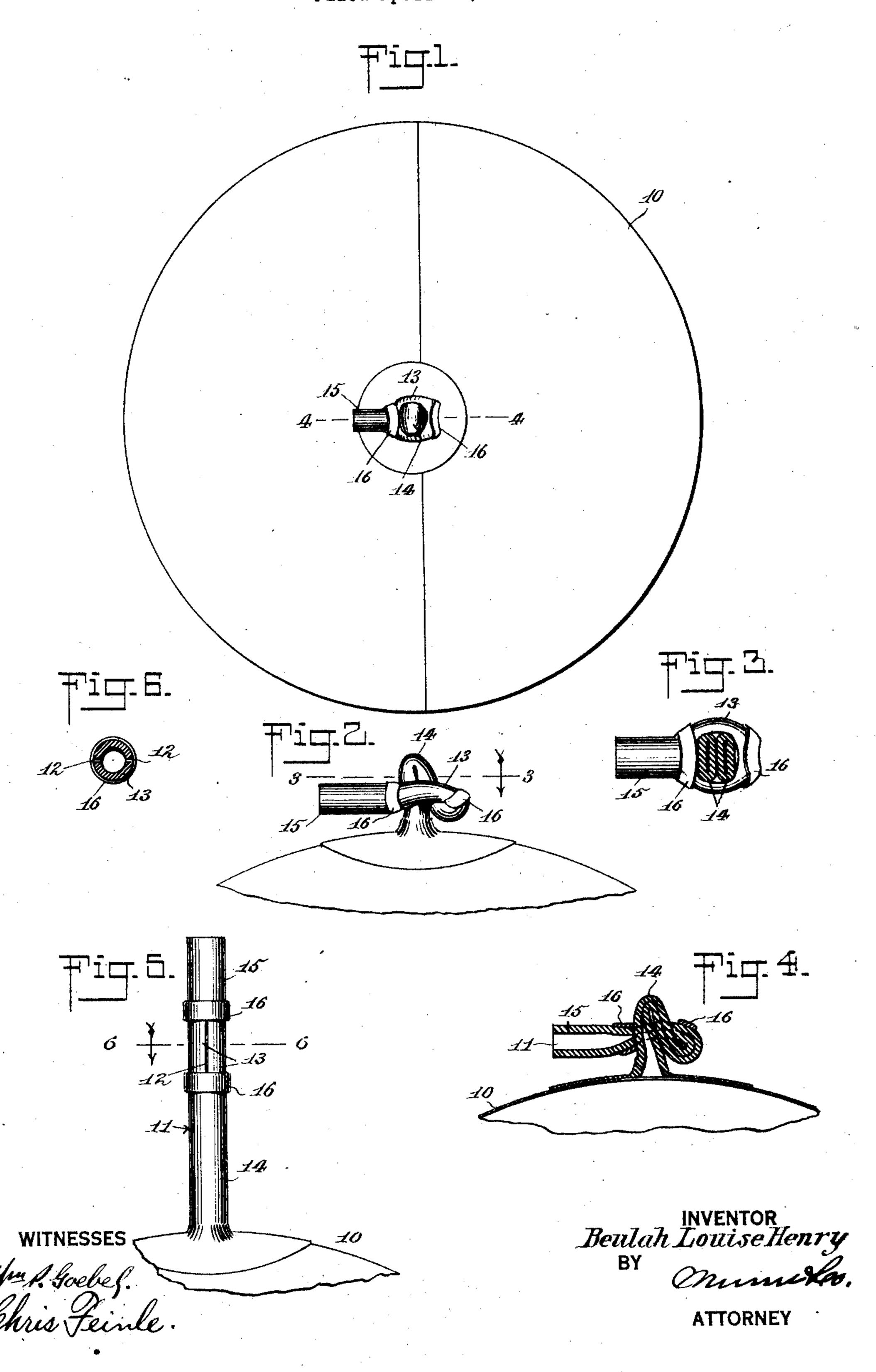
SEALING DEVICE FOR INFLATABLE BODIES
Filed April 11, 1928



## UNITED STATES PATENT OFFICE.

BEULAH LOUISE HENRY, OF NEW YORK, N. Y.

SEALING DEVICE FOR INFLATABLE BODIES.

Application filed April 11, 1928. Serial No. 269,162.

This invention relates to a device used a comparatively long section 14, and a comballs of different kinds.

10 leasably seal the body, to prevent the es- directly into the tube 11, since no appreci- 65 readily releasable to allow the escape of the the slitted section thereof. inflation fluid, for the purpose of deflating — It will be apparent that the tube 11 may 15 said body.

able bodies or bladders.

drawing, in which—

flatable body together with the sealing the end section 15 serves for bringing the

Fig. 5 is a side elevation of the sealing fluid or air.

40 6—6 of Fig. 5.

45 attached or vulcanized to the bladder 10 at be made of any suitable material, and are 100 one end so as to communicate with the in- preferably made of rubber. terior of the bladder. The said tube 11 will I claim:

for inflating and sealing inflatable bodies, paratively short end section 15. It will be such as the rubber bladders used in play apparent that in spite of the slits 12, the tube 11 will still serve for the purpose of in-5 The principle object of the invention is flating the bladder 10 by the use of a hollow 60 the provision of a novel, simple, inexpen- stem which may be inserted in the tube 11 sive and efficient means, in conjunction with for the purpose of inflating the bladder. In an inflatable body, which enables the in- fact the bladder 10 may be inflated without flation of the body, and which serves to re- the use of such hollow stem by blowing air cape of the inflation fluid from the body to able amount of air will escape through the maintain the body inflated, and which is slits 12, especially when the tube is held at

be folded upon itself because of its flexible 70 Another object of the invention is the and elastic nature. When it is desired to provision of means of the indicated char- seal the bladder, after having been inflated, acter, which obviates the use of separate and to prevent the escape of the inflation fluid sundry means or fasteners, in conjunction or air, the section 14 of the tube is folded 20 with the usual rubber filling tube of inflat- upon itself, whereupon the means 13 is 75 brought into fastening or binding engage-The nature of the invention and its dis- ment with the folded section 14 to maintinguishing features and advantages will tain the same in the folded condition as appear when the following specification is shown most clearly in Figs 2 and 4. This 25 read in connection with the accompanying result is accomplished by reason of the fact 80 that the folded section 14 may be projected Figure 1 is a plan view of an inflatable through the slits 12, and due to the resilibody or bladder, and the sealing means con- ency or elasticity of the tube, the sealing nected therewith in a sealing condition. condition will be maintained until inten-Fig. 2 is a view of a portion of the in-tionally released. It will be apparent that 85 means in sealing condition, in side elevation. folded section 14 through the slits 12 and Fig. 3 is an enlarged sectional view taken therefore constitutes a manipulating portion on the line 3—3 of Fig. 2. for bringing about the sealed condition and Fig. 4 is an enlarged sectional view taken also for intentionally releasing the sealed 90 on the line 4-4 of Fig. 1. condition to allow the escape of the inflation

means in normal condition.

In order to reinforce the tube 11 to pre-Fig. 6 is a sectional view taken on the line vent the same from bearing along the lines of the slits 12, there are provided bands 16 95 In accordance with the present invention respectively at the opposite ends of the slits an inflatable body, such as a rubber bladder 12. The said band 16 may be cemented or 10 used with play ball covers, is provided vulcanized in place in surrounding relationwith a resilient, preferably rubber tube 11 ship on the tube. The said bands 16 may

be of any preferred length in order to obtain 1. The combination with an inflatable the result looked for and which will appear. body, of a tube connected with said body for 50 The said tube 11 has slits 12 extending inflating said body, said tube adapted to be 105 lengthwise thereof, intermediate the ends. put into a folded condition, and slitted elas-By slitting the tube 11, fastening means 13 tic means embodied by said tube with which of a resilient or elastic form is presented in the folded condition of the tube may be rethe length of the tube. The said means 13 leasably maintained to prevent the deflation occurs in the tube at a point so as to present of the body after being inflated.

5 lengthwise intermediate its ends to present tion being receivable in the slits in said 25 10 prevent escape of the inflation fluid from fluid from the body when the latter is in- 30 the body.

15 intermediate its ends to present fastening for the purpose of deflating said body. means, and reinforcing elastic bands on the tube respectively at the ends of the slits, as

and for the purpose specified.

4. The combination with an inflatable body, of a tube connected with said body for

2. An inflatable body having an elastic inflating and deflating the body, said tube tube communicating with the interior of having a foldable portion and a slitted porthe body for the purpose of inflating and de- tion and a manipulating end portion, said flating said body, said tube being slitted foldable portion when put in folded condifastening means embodied by the tube, said slitted portion, the slitted portion being tube being of a length to be folded upon elastic and adapted by contracting action to itself, and said fastening means serving to retain the foldable portion in folded condimaintain the folded condition of the tube to tion, to prevent the escape of the inflation flated, said end portion being manipulatable 3. An inflatable bladder having an elastic to release the slitted portion from the foldtube communicating with the interior of the able portion, to allow the escape of the inbladder, said tube having slits lengthwise flation fluid from the body through the tube,

> Signed at New York, in the county of New York and State of New York, this 10th

day of April A. D. 1928.

BEULAH LOUISE HENRY.