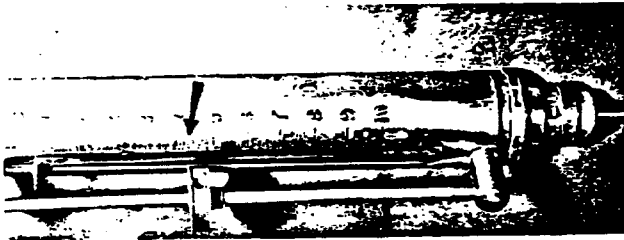


B. (CON'T)

Fig. No. I3



- I2. After you have recorded the trigger pull, open the action and remove the crusher. The best way to remove the crusher is by pushing the .22cal. cleaning rod down the bore from the muzzle end. This will push the crusher out into the receiver port area.
- I3. Inspect the indent area of the crusher. You will notice that the indent blow deforms the rim of the crusher directly below the indent. (Fig.#I4) This is a common occurrence when measuring rimfire indents. To compensate for the deformity, the crusher holder has a milled slot in it. This allows the crusher to rest flat on the holder for measurement. Other deformities may have resulted around the bottom of the rim. ~~They must be removed with the use of a small file.~~ If they aren't removed, the crusher will not rest flat on the crusher holder and cause you to get an invalid indent measurement. (Fig. #I5)

Fig. No. I4



Fig. No. I5

NOT REMOVED



REMOVED

