May 9, 1933.

H. W. BROWNSDON

1,908,314

SHOTGUN CARTRIDGE WAD

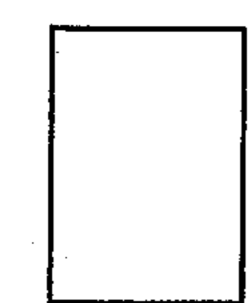


FIG. 1.

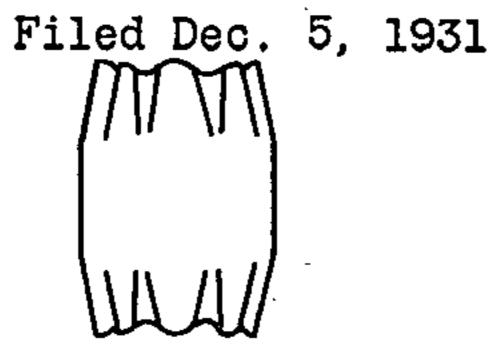


FIG.2.

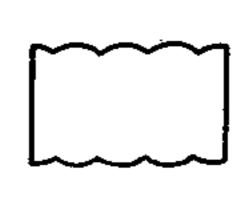


FIG. 3.

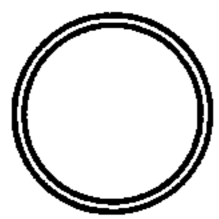


FIG. 4.

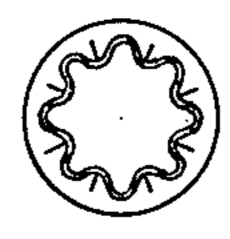


FIG. 5.

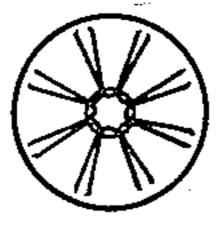
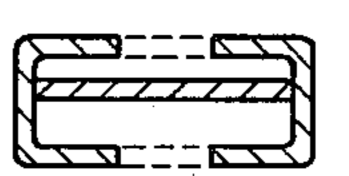
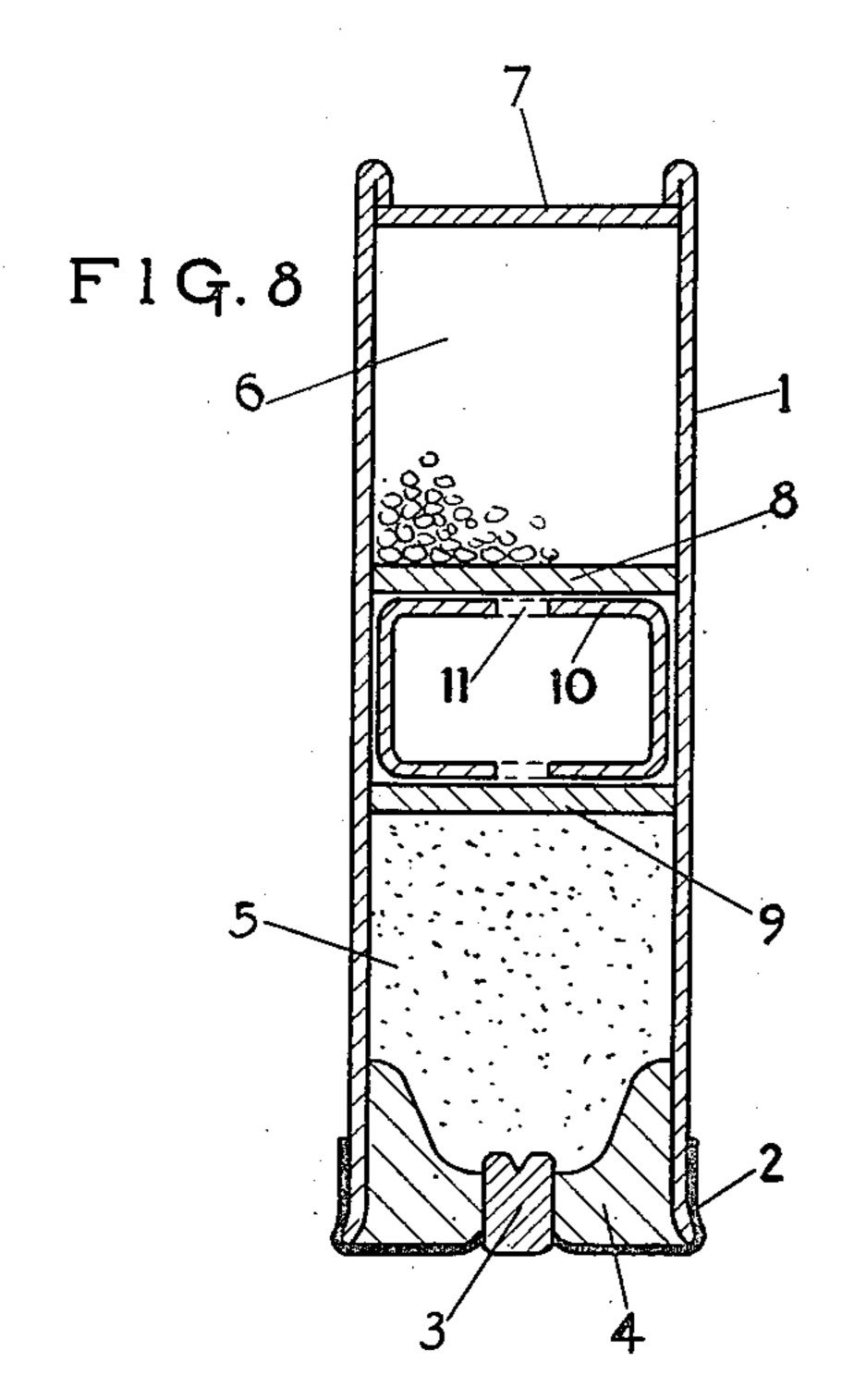
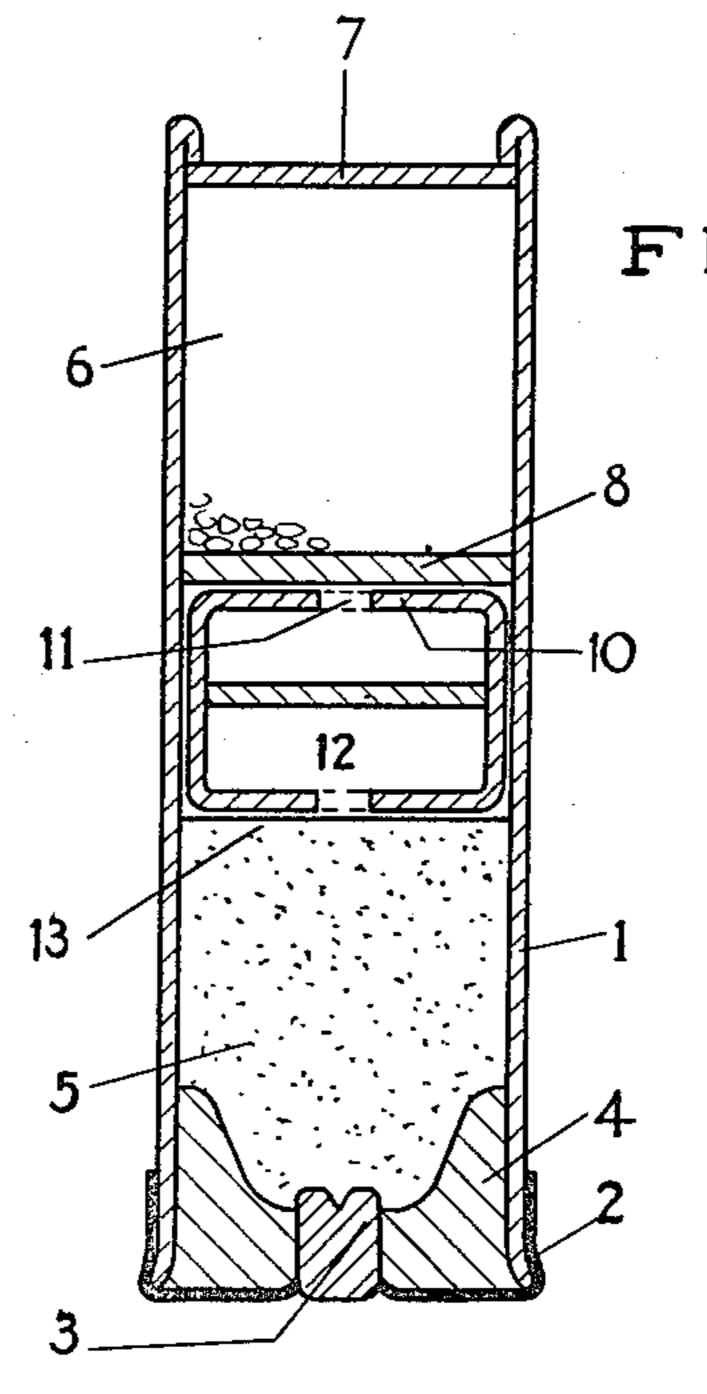


FIG.6



F1G. 7.





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pellent explosive and the shot.

in wads for shot-gun cartridges are resil- most cartridges. The wads may be made 55 or cork.

15 this should be capable of deformation under the wad. the conditions of use, relatively light in The method of manufacture of the im-

and cheap in price. for shot-gun cartridges consists of a short ufacture and Figures 4-6 are the correspond- 70 e. g. pasted paper tube of the kind generally 25 used for making shot-gun cartridge cases. crimped or turned inwardly and at right angles to the curved surface, so as to stiffen the wad for handling, to permit its being readily 30 placed within the cartridge case and to provide a good seating for buffer discs of cardboard or other material which are generally placed at the ends of the wad. The inward crimping of the edges of the hollow cylinder 35 also assists in securing symmetrical collapse containing my improved wad. In these fig- 85 wads may conveniently be cut from a long closing disc. 10 is the driving wad, and 11 90 material and they may be lubricated in any over the edges. In Figure 8 the powder

The present invention relates to wads as by cutting off a length of the tube and then used in shot-gun cartridges between the pro- crimping and turning over the ends so as to form a cylinder with two flat ends, a cylin-The desired properties hitherto sought for drical length of 7 to 2" being suitable for iency or elasticity combined with light strong or weak according to the number of weight, and for this reason wads as generally laps of pasted paper used in rolling. When used consist largely of materials such as felt it is desired to obtain an easily collapsible wad a weak tube made from three laps of The object of the present invention is to paper may be used in conjunction with a 60 produce a wad which will give the desired strong over-powder card say 1/8" in thickballistic results through its form and de-ness. If a stronger tube is used for maksign rather than from the nature of the ma- ing the wads then a stronger over-powder terial from which the wad is made, although card may be necessary to ensure collapse of

weight, and preferably readily obtainable proved wads is illustrated in the accompanying drawing, in which Figures 1-3 are eleva-According to the present invention, a wad tions of the wad at various stages of the manhollow cylinder made of comparatively rigid ing plan views. Figures 1 and 4 illustrate the and light preferably non-metallic material, initial hollow cylinder open at both ends, Figespecially paper, cardboard, and the like, ures 2 and 5 illustrate the cylinder after crimping the edges, and Figures 3 and 6 illustrate the finished wad in which the ends have 75 Preferably the edges of the cylinder are been turned in at right angles, leaving a small central hole. It is not, of course, necessary that the amount of turn over should be so great as is illustrated in Figure 3.

Figure 7 shows a wad having a tightly 80 fitting internal disc of cardboard or the like, the purpose of which is described be-

Figures 8 and 9 are sections of cartridges of the wad when it is used in conjunction ures, 1 is the cartridge case, 2 the metal base with a strong over-powder disc and submit- and 3 the percussion cap. 4, 5 and 6 respected to the pressure exerted by the powder tively are the base wad, the powder charge gases on the firing of the cartridge. Such and the shot charge. 7 is the overshot or tube of paper, cardboard or other suitable the central hole therein formed by turning desired manner, either externally only or charge is separated from the driving wad by completely, by immersion in a suitable molten the usual overpowder disc 9, and the wad in lubricant, e. g. paraffin wax. The wads may turn is separated from the shot charge by 95 be made of various sizes and strength as rethe undershot disc 8. The disc 8 is always quired; for wads for 12 bore cartridges I sufficiently strong to prevent shot entering find that tubes about 0.730" external di- the wad when the cartridge is fired. In Figameter and rolled from pasted paper about ure 9 the overpowder disc is dispensed with 50 0.005" thick are suitable. The wad is formed and the wad 10 is only separated from the 100

wad is of the type shown in Figure 7 hav- non-metallic material which is substantially ing a tightly fitting internal disc 12 which is rigid and light in weight, said cylinder havdriven to the top of the wad when the car- ing its edges crimped or turned inwardly. 5 tridge is fired and prevents the escape of 2. A wad for use in shot-gun cartridges 70 be understood that for the purpose of clar- charge, which comprises a hollow cylinder of ity the clearance between the wad 10 and non-metallic material which is substantially the cartridge case 1 has been exaggerated in rigid and light in weight, said cylinder hav-10 the drawing, merely for purposes of illus- ing its edges crimped or turned inwardly and 75 tration.

given easy entry into the interior of the pa- hollow cylinder is adapted to collapse under per tube wad the collapse of the wad to cor- pressure to an annular corrugated form. 15 rugated form may not take place but that 4. A wad for use in shot gun cartridges be- 80 equally good obturation is obtained by the ex- tween the propellent explosive and the shot pansion of the paper tube through the in- charge, which comprises a hollow cylinder ternal gas pressure. In this case it is ad- of substantially rigid material in combinavisable to have a strong tubular wad and a tion with an overpowder disc and an under-20 weak over-powder card and the wad is made shot disc, said overpowder disc being suffi- 85 with a tightly fitting internal disc of card-ciently strong relative to the said cylinder board or the like so as to make quite certain to enable the cylinder to collapse under the that the wad will be ejected from the gun on pressure of the powder gases produced upon firing. Moreover in this case although the firing the cartridge, and said undershot disc so over-powder card is of value when used being sufficiently strong to prevent entry of 90 with a lubricated wad, in that it prevents shot into the wad when the cartridge is contamination of the powder by the lubri- fired. cant, it may be dispensed with altogether, 5. A wad for use in shot gun cartridges bein which case the powder is prevented from tween the propellent explosive and the shot entering the wad through the central aper- charge, which comprises a hollow cylinder of 95 35 be filled with sealing wax or the like. An collapse when the cartridge is fired and thus 100 only serves to keep the powder in position. into the wad when the cartridge is fired.

40 Inasmuch as paper and the like of itself has not the elastic properties hitherto considered necessary in material for shot-gun cartridge wads, wads made according to my invention are not resilient or elastic as solid 45 wads of felt or cork, but they may be made to collapse under pressure to an annular corrugated form larger in diameter than the original wad or they may be expanded by internal gas pressure without collapse, thus

50 obtaining the desired effect of obturation between powder gases and shot.

The properties of wads made according to my invention are thus capable of easy modification and control so as to obtain the most 55 desirable ballistic results from the different

propellants. Although I have referred to the use of one wad only I wish it to be understood that if desired more than one wad may be used, 60 in which case the wads may or may not be

separated the one from the other by thin cardboard or other suitable material.

I claim:

1. A wad for use in shot-gun cartridges be-65 tween the propellent explosive and the shot

powder by a thin paper membrane 13. The charge, which comprises a hollow cylinder of

powder gases through the hole 11. It will between the propellent explosive and the shot at right angles to the curved surfaces.

I have found that if the powder gases are 3. The invention of claim 2 in which the

ture by means of a thin paper disc which of substantially rigid material in combinamay be stuck over the base of the wad be- tion with an overpowder disc and an underfore the cartridge is assembled. Alterna- shot disc, said overpowder disc being suffitively, the hole in the base of the wad may ciently weak relative to the said cylinder to over-powder card is thus not essential to the permit the powder gases to enter the interior functioning of the wad in the case where of the wad, and said undershot disc being collapse of the wad does not take place, but sufficiently strong to prevent entry of the shot

> 6. A wad for use in shot gun cartridges 105 between the propellent explosive and the shot charge, which comprises a hollow cylinder which is substantially rigid and light in weight, said cylinder being adapted to collapse to an annular corrugated form upon 110 exposure to the pressure of the powder gases when the cartridge is fired.

7. A wad as set forth in claim 6, in which the hollow cylinder is made of cardboard.

8. A wad as set forth in claim 6, in which 115 the hollow cylinder is made of pasted paper tubing of the kind generally used for making shot gun cartridge cases.

9. A wad for use in shot gun cartridges between the propellent explosive and the shot 120 charge, which comprises a hollow cylinder which is substantially rigid and light in weight, said cylinder containing an internal disc to ensure the ejection of the wad from the gun when the cartridge is fired.

In testimony whereof I affix my signature. HENRY WINDER BROWNSDON.

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