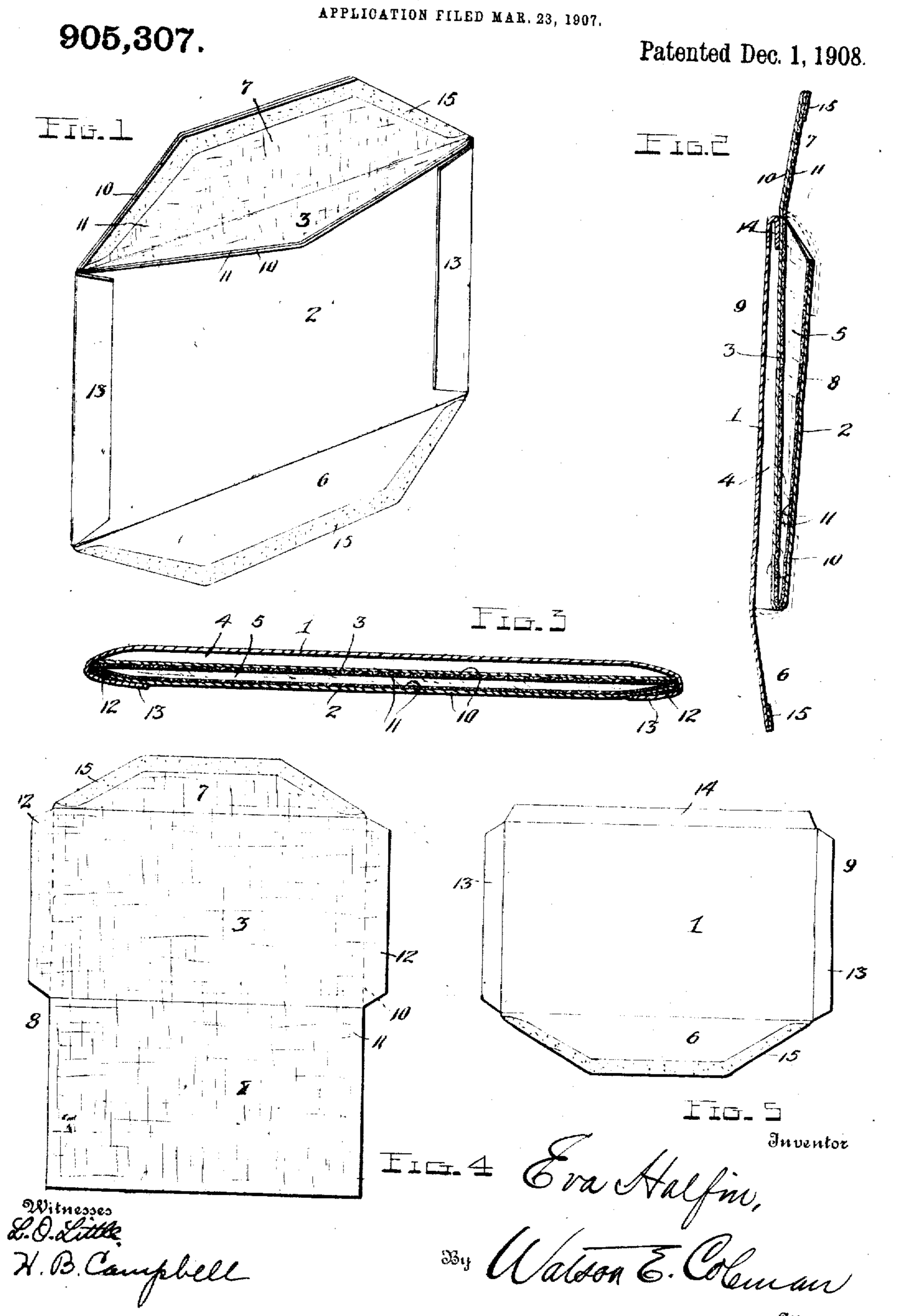
E. HALFIN. ENVELOP. APPLICATION FILED MAR. 23, 190



UNITED STATES PATENT OFFICE.

EVA HALFIN, OF ELWOOD, INDIANA.

ENVELOP.

No. 905,307.

Specification of Letters Patent.

Patented Dec. 1, 1908.

Application filed March 23, 1907. Serial No. 364,086.

To all whom it may concern:

10 envelops and more particularly those for and when the envelop is formed the inner use in mailing small objects or articles.

a device of this character having two separate pockets or compartments, one to receive 15 written or printed matter and the other to receive smaller objects or articles, the latter compartment having a reinforcing lining whereby said articles will be prevented from breaking through the envelop.

A further object of the invention is to improve and simplify the construction of enthe same stronger and more durable and con-

venient in use.

the invention consists in the features of be seen that the one which forms the article novelty hereinafter described and claimed, receiving compartment or pocket 5 may be and illustrated in the accompanying drawings, in which

co Figure 1 is a perspective view of my improved envelop looking toward its rear side; Fig. 2 is a vertical section; Fig. 3 is a horizontal or longitudinal section; and Figs. 4 paper or similar material. While the flaps

35 which the envelop is made.

1, a back 2, a central partition 3 which forms; at their edges gum or other adhesive mabetween the parts 1, 2 two compartments terial 15 which enables them to be readily 4, 5, and two flaps 6, 7 for closing the open | scaled. 40 ends of the two compartments 4, 5. Upon | Having thus described my invention what reference to Fig. 2 it will be seen that the I claim and desire to secure by Letters Patpartition 3 forms a common inner wall for ent is: the two compartments which latter are An envelop for mailing articles and papers 45 their fourth open sides or ends opening at composed of layers of paper and fabric opposite ends of the envelop.

any suitable manner, I preferably make it of the longitudinal edges of said partition. 50 form shown in Figs. 4 and 5. The blank 8 nal edge of the same and this end flaps 12 flap 7 and when folded upon itself is adapt- portion of said blank forming a pocket to ed to provide the compartment 5 while the receive and retain small articles, the other 55 and when attached to the blank 8 provides front 1. the scaling flap 6 on one of its lon-

! formed of paper or any other suitable ma-Be it known that I, Eva Halfin, a citizen | terial, but when the compartment 4 is inof the United States, residing at Elwood, in tended to receive small articles which are the county of Madison and State of Indiana. liable to break through ordinary paper, the 60 a have invented certain new and useful Im- blank 8 is made of very heavy paper, fabric. provements in Envelops, of which the fol- or the like or, as shown in the drawings. lowing is a specification, reference being had of two separate pieces or sheets, namely, a therein to the accompanying drawing. . paper sheet 10 and a fabric sheet 11. These My invention relates to improvements in sheets may be glued or otherwise united 65 fabric sheet 11 forms a reinforcing lining One object of the invention is to provide for the pocket or compartment 5. When the blank 8 is constructed of two sheets or layers in this manner, the fabric sheet 11 70 is formed at the ends of the portion 3 of the blank with flaps 12, which, when the envelop is constructed, are folded around the ends of the portion 2 of said blank and are glued or otherwise secured thereto, as will be seen 75 upon reference to Fig. 3. Upon the blank 9 is also formed a flap 14 which is folded velops of this character and thereby render inwardly and glued upon the partition 3 to close the bottom or inner end of the compartment 4, as shown in Fig. 2. By con- 80 With the above and other objects in view. structing the envelop of two blanks it will made of heavy, strong and durable material or of a suitably reinforced material, while 85 the other one which forms the pocket or compartment 5 for written or printed matter may be made of comparatively light and 5 are plan views of the two blanks from for closures 6, 7 may be secured in their 90 closed positions in any suitable manner, I My improved envelop consists of a front preferably provide upon their inner faces

closed upon three of their sides and have composed of two blanks, one blank being 100 cemented together and cut and folded to While the envelop may be constructed in provide the partition 3, the back 2 on one of two blanks 8, 9 which are cut into the the sealing flap 7 on the opposite longitudi- 105 forms the back 2, the partition 3 and the on the end edges of said partition, the fabric blank 9 forms the front 1 and the flap 6, | blank being formed of paper and having the 110 the compartment 4. Said blanks may be i gitudinal edges and the flaps 13, 13, 14 on

the other edges of said front, the flap 14 ing of the first mentioned compartment, subbeing secured to the outer face of the partition 3 adjacent to the flap 7 and the flaps In testimony whereof I hereunto affix my tion 3 adjacent to the flap 7 and the flaps
13, the flaps 12, 13 being bent around the
5 back 2 and secured to the latter, the last
mentioned blank forming a compartment
to receive papers and having its opening at
the side of the envelop opposite the open-

signature in presence of two witnesses.

EVA HALFIN.

HŲ.

Witnesses:

W. C. PARKER, J. J. GREGG.