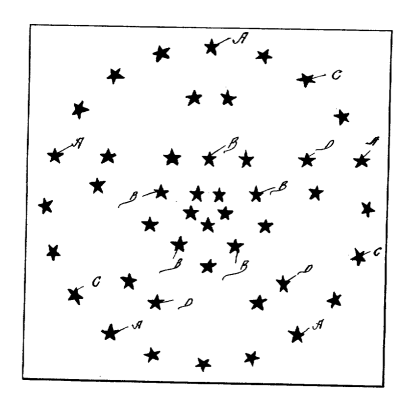
DESIGN.

No. 31,453.

Patented Aug. 22, 1899.

W. N. PAULSON. FIELD FOR FLAGS. (Application filed June 28, 1897.)



UNITED STATES PATENT OFFICE.

WILLIAM N. PAULSON, OF ALLEGHENY, PENNSYLVANIA.

DESIGN FOR A FIELD FOR FLAGS.

SPECIFICATION forming part of Design No. 31,453, dated August 22, 1899.

Application filed June 28, 1897. Serial No. 642,750. Term of patent 14 years.

To all whom it may concern:

Be it known that I, WILLIAM N. PAULSON, a citizen of the United States of America, residing at Allegheny, in the county of Allegheny and State of Pennsylvania, have invented a certain new and original Design for a Field for Flags, of which the following is a specification, reference being had therein to the accompanying drawing.

This invention relates to a certain new and original design for a field for flags, banners, bunting, and the like; and it consists in a peculiar arrangement of stars whereby a star is arranged within a star and the two inclosed by two concentric circles of stars, as will be hereinafter more fully described and as shown in the accompanying drawing, which illustrates a plan elevation of a field with the

stars arranged in accordance with my design.

My design consists of the rectangular field provided with the larger star A, (this refer-

ence-letter being applied to each point thereof,) which is formed by a series of smaller stars and has arranged therein a smaller star formed of a series of smaller stars, the points of this smaller star being indicated by the reference-letter B. A circle C surrounds these stars A and B, which is also formed of a series of smaller stars, and a circle D surrounds the star B, which is formed by a part of the stars forming the points of the larger star A.

Having fully described my invention, what I claim is—

The design for a field for flags, substan- 35 tially as herein shown and described.

In testimony whereof I affix my signature in presence of two witnesses.

WILLIAM N. PAULSON.

Witnesses:

H. C. EVERT, THOS. M. BOYD, Jr.