

## UNITED STATES PATENT OFFICE.

NICHOLAS S. VEDDER AND FRANCIS RITCHIE, OF TROY, AND TOBIAS S. HEISTER, OF LANSINGBURG, NEW YORK, ASSIGNORS TO SAID VEDDER.

## DESIGN FOR STOVE.

Specification forming part of Design No. 10,957, dated December 10, 1878; application filed November 15, 1878. [Term of patent 31 years.]

To all whom it may concern:

Be it known that we, NICHOLAS S. VEDDER and FRANCIS RITCHIE, each of the city of Troy, in the county of Rensselaer and State of New York, and Tobias S. Heister, of Lansingburg, in said county and State, have jointly invented a new and original ornamental Design for Stoves, of which the following is a specification, reference being had to the accompanying print, cut, or engraving of a stove having our said new design.

One part of this invention is the design for the upper section, C, consisting of the panels  $oldsymbol{j},$  each having the peculiar compound borderornamentation k, and the inner oval frame-like panel-border, l, having the corner ornaments, m, and side ornaments, n, and inclosing the ornamented oval panel-surface o, having therein the compound central ornament, p, all shaped and arranged together so as to present substantially the same appearance as is represented

in the aforesaid engraving.

Another part is the design for the oblong globular section D, consisting of the upper segments, q, each formed with four quadrilateral apertures, r, having truncate corners and surrounded by the linear ornaments s and corner ornaments, s', in combination with the projecting band t and the peculiarly-ornamented open-work lower portion, t', all shaped and arranged together as shown in the aforesaid

Another part is the design for the lower section, E, consisting of the flat quadrilateral base-plate u, having truncate corners  $u^1$ , with ornaments  $u^2$ , the ornamented portions v and v', and the parts w, having the quadrilateral illumination apertures x, with truncate corners and surrounding ornaments y, all shaped and arranged as represented in the aforesaid print.

What we claim as our invention is-

1. The design for the upper section, C, consisting of the parts  $j \ k \ l \ m \ n \ o$  and p, as shown and described.

2. The design for the oblong globular section D, consisting of the parts q rss', t and t', as shown and described.

3. The design for the lower section, E, consisting of the parts  $u u^1 u^2$ , v, v', w x y, as shown and described.

In testimony whereof we hereunto set our hands in the presence of two subscribing witnesses this 12th day of November, 1878.

NIČHOLAS S. VEDDER. FRANCIS RITCHIE. TOBIAS S. HEISTER.

Witnesses:

H. CLAY BASCOM, AUSTIN F. PARK.