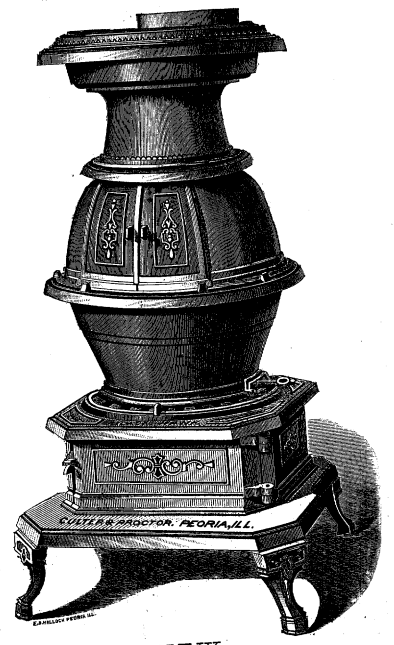
D7463

D 10,133 OF

DESIGN FOR HEATING-STOVES.

Design No. 10,133, dated July 31, 1877



NEW

BLACK HAWK.

1877.

Clean — Cheap — Handsome — Shaking and Dumping Grate.

FIVE SIZES:

12.

13.

14.

18.

- MANUFACTURED BY-

PEORIA, ILLINOIS.

NITED STATES PATENT OFFICE.

RICHARD A. CULTER AND DAVID C. PROCTOR, OF PEORIA, ILLINOIS.

DESIGN FOR HEATING-STOVES.

Specification forming part of Design No. 10,133, dated July 31, 1877; application filed June 14, 1877. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that we, RICHARD A. CULTER and DAVID C. PROCTOR, both of Peoria, in the county of Peoria and State of Illinois, have originated and produced a Design for Heating-Stoves, of which the following is a specification:

The nature of our design is fully set forth in the accompanying engraving. The points of design will be hereinafter specifically claimed.

The top or reservoir portion A has a cap provided with the ornamental band a, said ornamentations consisting of the zigzag and egg or berry bandlet b, and this band a divides said cap, leaving above and below it a series of bead moldings, ee', while the cap terminates in a plain base-band, d, the whole cap being arranged as shown in the engraving. Below this cap is the plain broad cornice e of the neck of the reservoir, the only ornament being the ovolo f, immediately above the top fillet g of the neck h, which neck is of gentle incline upward, as shown, and terminates in a sharp curve, i, upward and outward. The base fillet j of the neck is surmounted by a scallop ornamentation, k, and the base plateau l is of a design heretofore patented to us. The combustion-chamber B is of a slight incline upward, curving abruptly under the plateau l, as shown at m. The surface generally of both reservoir-neck and combustion-chamber is plain and polished; but the doors of the combustion-chamber are of ornamental design,

with anabesque work n in relief. The bead o of the plateau, which separates the combustion-chamber from the fire-pot C, is ornamented by truncated pyramids p at intervals.

The ash chamber D has top ornaments q and ornamental arabesque panels r, as shown, while the legs or feet have medallions s in high relief.

We claim—

- 1. The design for the reservoir portion of a heating-stove, consisting of the inclined neck h, with its curve i, and the design of cap a bc c' d e f, and design of base j k l m, as set forth.
- 2. The configuration of the neck h, inclining and terminating in the abrupt curve i, in combination with the configuration of the combustion-chamber-viz., the incline terminating in the abrupt curve m, substantially as set forth.
- 3. The design of the doors n of the combustion-chamber.
- 4. The design of the plateau ornamentations o p, as set forth.
- 5. The ornamentations q r of the ash-chamber, as set forth.
- 6. The design of the legs s, as set forth.
- In testimony whereof we have hereunto set our hands.

RICHARD A. CULTER. DAVID C. PROCTOR.

Witnesses:

JNO. E. HUNTER, O. H. WHITE.