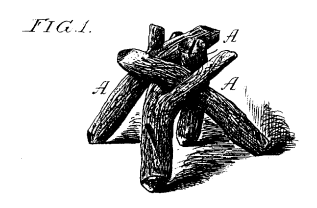
D23-409 EX D7463 OF D 8.065

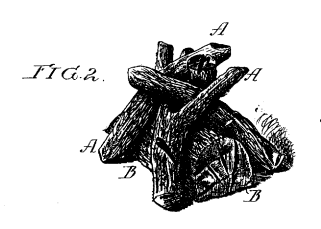
DESIGN.

T. N. DIXON. Gas Fire-Log.

No.8,065.

Patented Feb 16, 1875.





Thomas N. Dixon by his attr. Hewson and Sen.

Witnesses, Hubert Howson Thomas M. Slvam

UNITED STATES PATENT OFFICE

THOMAS N. DIXON, OF PHILADELPHIA, PA., ASSIGNOR TO HIMSELF, GEORGE B. DIXON, AND HENRY P. DIXON, OF SAME PLACE.

DESIGN FOR A GAS FIRE-LOG.

Specification forming part of Design No. 8,065, dated February 16, 1875; application filed February 10, 1875.

[Term of Patent 14 years.]

To all whom it may concern:

Be it known that I, THOMAS N. DIXON, of Philadelphia, Pennsylvania, have invented a Design for a Gas Fire-Log, of which the following is a specification:

ing is a specification:

My design for a gas fire-log is fully shown in the accompanying drawing, the two figures of which differ slightly from each other without departing from the general feature of the design.

The design consists of a representation of a number of logs or fagots of wood, A, raised on end, and resting against or interlocked with each other at or near the top, as clearly shown in Fig. 1, the design being intended as a representation of the logs of a camp-fire. In Fig. 2, which shows a modification of the design, a log, B, of larger size is introduced between the logs A, which are arranged in a manner similar to that shown in Fig. 1.

The design may be made in clay, metal, or other material, and should be so colored as to represent the natural wood.

I claim-

1. The design for a gas fire-log, consisting of the logs or fagots Λ raised on end, and interlocked at the top, substantially as described, and as shown in Fig. 1.

2. The design for a gas fire-log, consisting of the log B and the logs or fagots A, crossed over the top of the same, and interlocked, substantially as described, and as shown in Fig. 2.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

THOMAS N. DIXON.

Witnesses:

HUBERT HOWSON, HARRY SMITH.