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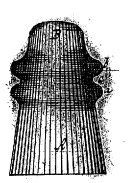
D 9,956

DESIGN.

EX

TELEGRAPH INSULATOR.
Patented May 8, 1877.

OR



## UNITED STATES PATENT OFFICE.

JAMES M. BROOKFIELD, OF BROOKLYN, NEW YORK.

## DESIGN FOR TELEGRAPH-INSULATORS.

Specification forming part of Design No. 9,956, dated May 8, 1877; application filed April 14, 1877. [Term of Patent 14 years.]

To all whom it may concern:

Boit known that I, JAMES M. BROOKFIELD, of Brooklyn, in the county of Kings and State of New York, have originated and designed a new Pattern for Telegraph Insulators, of which the following is a full, clear, and exact description, reference being had to the accompanying drawing, making part of this specification.

The drawing represents a side elevation.

This design consists in the combination, with the body or shaft, of two beads, one above the other, and an ogee-shaped top. The shaft is tapering from the bottom upward.

In the drawing, the letter A designates the body or shaft of my telegraph-insulator, which is tapering from the bottom upward. At the upper end of this shaft are two beads, ab,

with an intervening depression, c. The top B of my telegraph-insulator is ogee-shaped. By these means a telegraph-insulator is produced which has an ornamental, novel, and distinguishing appearance.

What I claim as new, and desire to secure

by Letters Patent, is—

The design for a telegraph insulator, consisting of a shaft, A, beads ab, intervening depression c, and ogee shaped top B, as shown and described.

In testimony that I claim the foregoing I have hereunto set my hand and seal this 16th day of April, 1877.

JAMES M. BROOKFIELD. [L. s.]

Witnesses:

W. HAUFF,

E. F. KASTENHUBER.