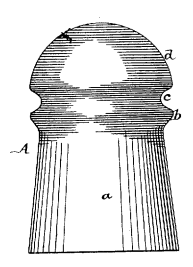
OR D 10,981

DESIGN.

J. M. BROOKFIELD. Telegraph-Insulator.

No. 10,981.

Patented Jan. 14, 1879.



Witnesses. Ohas Wahlers. Wm Miller Inventor.

James M Brookfield

jor

Van Saatvoord & Slauff

atter

## United States Patent Office.

JAMES M. BROOKFIELD, OF BROOKLYN, NEW YORK.

## DESIGN FOR A TELEGRAPH-INSULATOR.

Specification forming part of Design No. 10,981, dated January 14, 1879; application filed December 13, 1878.

[Term of patent 14 years.]

To all whom it may concern:

Be it known that I, JAMES M. BROOKFIELD, of Brooklyn, in the county of Kings and State of New York, have originated and designed a 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 is a side view of my insulator. This design consists in the combination of a frustum-shaped shaft, a semicircular bead projecting beyond the upper or thinnest end of said shaft, a semicircular groove, and a hemispherical top, whereby a novel and ornamental appearance is imparted to my insulator.

In the drawing, the letter A designates my telegraph insulator, which is formed with a shalt, a, of the form of a truncated cone or frustum, a semicircular bead, b, projecting beyond

the surface of the upper or smallest end of said shaft, a semicircular groove, c, forming a hollow member, whereby the bead b is connected to the hemispherical top d. By these means a telegraph-insulator is obtained which has a novel and ornamental appearance.

What I claim as new, and desire to secure by Letters Patent, is—

The design for a telegraph-insulator, composed of a frustum-shaped shaft, a, a semicircular bead, b, a hollow member, c, and a hemspherical top, d, all as shown and described.

In testimony that I claim the foregoing I have hereunto set my hand and seal this 11th day of December, 1878.

JAMES M. BROOKFIELD. [L. s.] Witnesses:

W. HAUFF,

E. F. KASTENHUBER.