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(No Model.)

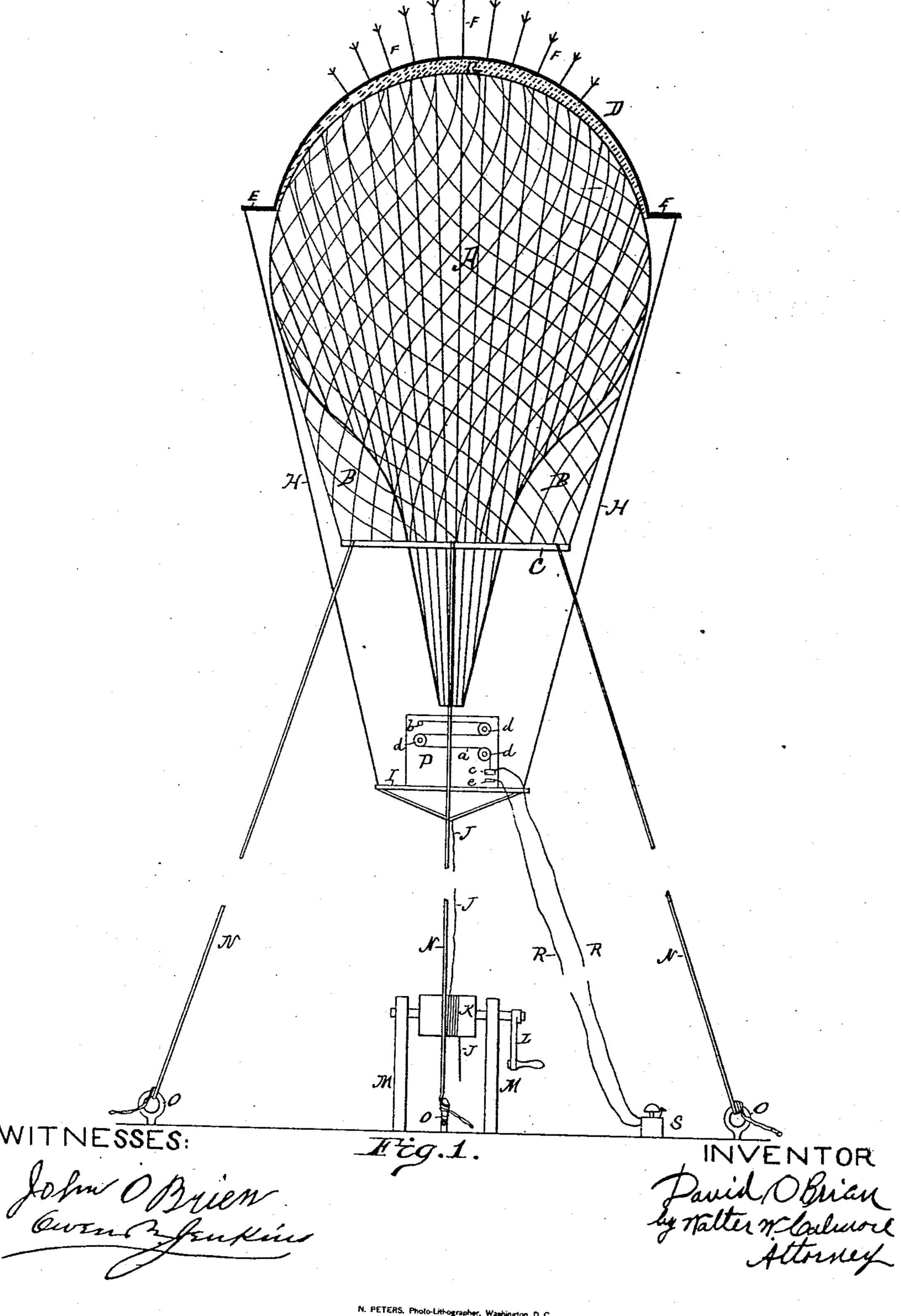
D. O'BRIEN.

2 Sheets—Sheet 1.

LIGHTNING ARRESTER FOR PROTECTING OIL TANKS.

No. 367,435.

Patented Aug. 2, 1887.



(No Model.)

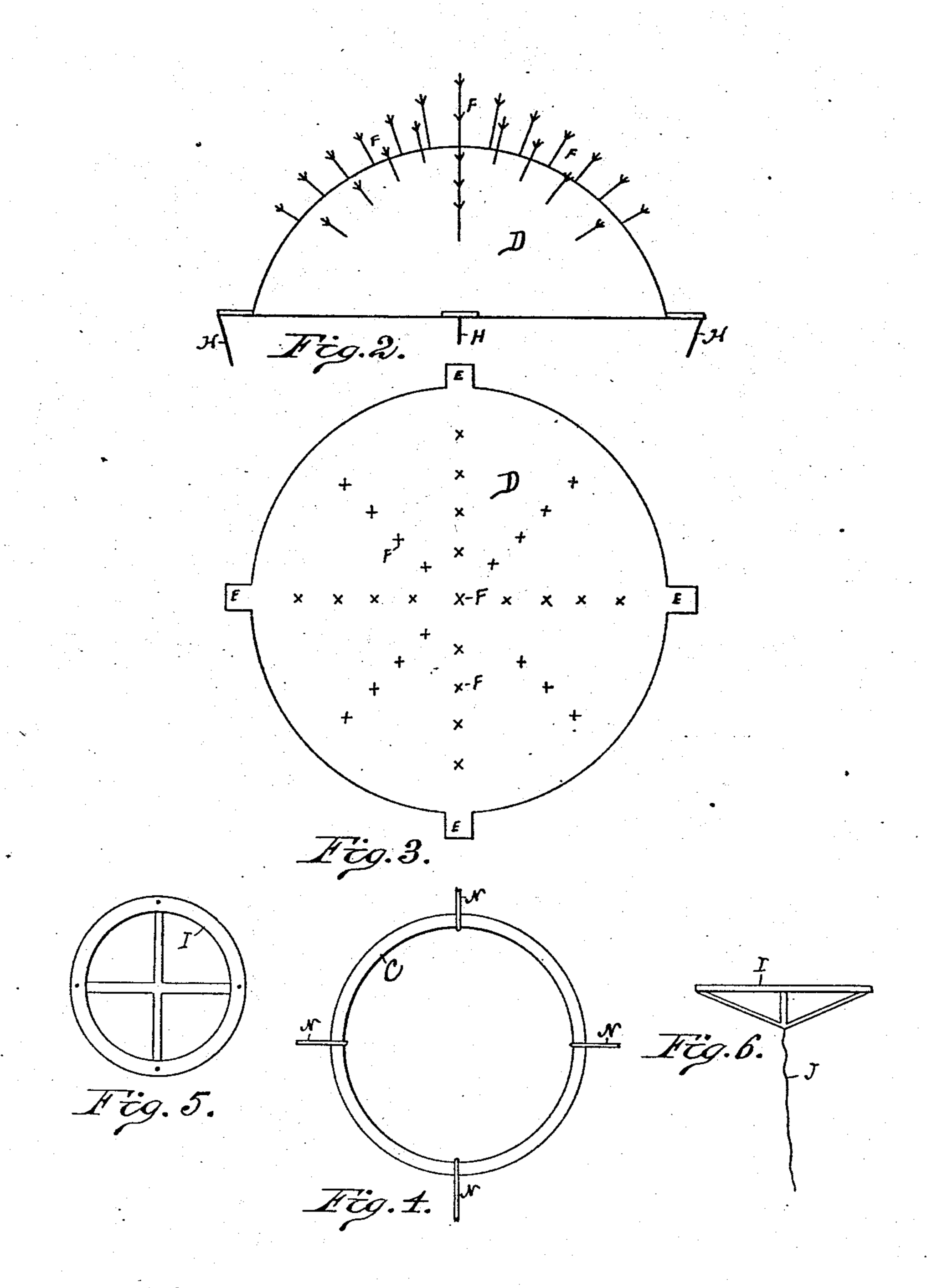
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WITNESSES

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United States Patent Office.

DAVID O'BRIEN, OF PHILADELPHIA, PENNSYLVANIA, ASSIGNOR OF TWO-THIRDS TO JOHN O'BRIEN AND EPHRAIM E. WEAVER, BOTH OF SAME PLACE.

LIGHTNING-ARRESTER FOR PROTECTING OIL-TANKS.

SPECIFICATION forming part of Letters Patent No. 367,435, dated August 2, 1887.

Application filed March 8, 1887. Serial No. 230, 105. (No model.)

To all whom it may concern:

Be it known that I, DAVID O'BRIEN, a citizen of the United States, residing at Philadelphia, in the county of Philadelphia and State of Pennsylvania, have invented certain new and useful Improvements in Lightning-Arresters for Protecting Oil-Tanks, of which the following is a specification, reference being had therein to the accompanying drawings.

The object of my invention is to furnish a device for protecting oil-tanks, &c., from lightning; and my invention consists of a balloon inflated with some suitable gas and provided with suitable terminals for collecting the lightning and conductors for consists of a provided

my balloon is further furnished with a hygrometer for indicating the moisture in the air, and with four or more guy-ropes for holding it in position.

o In the drawings, Figure 1 is a side elevation of a balloon furnished with my lightning collectors and conductors, the metal plate on top of the balloon being shown in section; Fig. 2, a side view of the metal plate and terminals;

Fig. 3, a plan of Fig. 2; Fig. 4, a plan of ring to which the netting and guy-ropes are attached; Fig. 5, a plan of ring to which the main conductors are attached, and Fig. 6 a side view of Fig. 5.

30 Similar letters refer to similar parts in the several views.

A is the balloon, which is constructed in the ordinary manner, and which is inflated with any suitable gas.

B is the netting of the balloon, which is attached to a ring, C, of some non-conducting material.

D is a metallic plate, which is placed upon the top of the balloon, and which is preferably 40 furnished with several projections, E, to which the main conductors are secured.

F are terminals riveted to plate D, the points of which are gold-plated.

G is some non-conducting material—asbes-45 tus, for instance—which is placed between balloon A and plate D.

H are the main conductors, consisting of leavy wire, preferably copper, which lead from

the projections E on plate D to a ring of some conducting material, I.

Jisa conducting-wire, which leads from ring I to a drum, K, around which it passes. This drum K is furnished with a crank, L, and is supported upon an axle which is held in metal bearings M, through which the electricity is conducted to the ground.

N are cables, one end of which are attached to the non-conducting ring C, and the other ends of which are secured to cleats or rings O in the ground.

P is a hygrometer, which may be carried by or suspended from either of the rings C or I.

R are wires connecting hygrometer P with a call-bell; S.

The balloon is placed so that it is above thank or tanks to be protected, and is held position by four guy-ropes, N. The balloon is raised until it is in a damp atmosphere, which is indicated by the hygrometer P through the electric wires R and bell S. Any form of hygrometer may be used. When the balloon is in a damp atmosphere the bell S does not ring but should the atmosphere become dry the bell rings, when the balloon is raised until said bel ceases to ring.

The hygrometer illustrated in the drawings consists of a cord, a, one end of which is fastened to a pin, b, and the other end of which carries a weight, c, to which one of the wires Risattached. The cord a passes over pulleys d. e is a contact-point to which the other wire R is attached. In a dry atmosphere the cord a stretches and a contact between point e and weight e is made, causing bell S to ring. In a damp atmosphere the contact is broken and the bell ceases to ring.

The conducting-wire J, which leads from ring I, passes around drum K. When the balloon is lowered, the slack of wire J is wound upon this drum.

I claim—

1. The herein-described device for protecting oil-tanks from lightning, consisting of a balloon carrying lightning collectors and conductors leading to the earth, and furnished with guy-ropes, substantially as set forth.

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2. The combination of balloon A, netting B, and ring C, plate D, with terminals F, non-conducting substance G, conductors H, ring I, conductor J, and guy-ropes N, substantially as and 5 for the purposes set forth.

3. The combination of balloon A, netting B, and ring C, plate D, with terminals F, non-conducting substance G, conductors H, ring I, conductor J, drum K, crank L, supports or bear-10 ings M, and guy-ropes N, substantially as set forth.

4. The combination of balloon A, netting B,

and ring C, plate D, with terminals F, non-conducting substance G, conductors H, ring I, conductor J, guy-ropes N, hygrometer P, wires R, 15 and bell S, all substantially as and for the purposes set forth.

In testimony whereof I affix my signature in

the presence of two witnesses.

DAVID O'BRIEN.

Witnesses:

CHAS. H. KLINE, JOHN COYLE.