

COPY.

Lloyd's Register of Shipping,

71, Fenchurch Street, E.C.3.

Enclosure.

4th December, 1936.

Dear Sirs,

E. I duly received your letter of the 27th ultimo, forwarding Plan No.3847, in duplicate, of cylindrical donkey boiler proposed for Messrs. Bremer Vulkan's Yard Nos.748-750, and I have to inform you that this plan will be approved for a working pressure of 12.65 Kgs. per square cm., provided the boiler be constructed under the usual conditions of survey and testing.

The Steel Testing Surveyors should be advised regarding the tensile strength of the shell plates, butt straps and girder plates, viz:- 47-53 Kgs. per square mm.

It is concluded that the vertical seam of the steam dome shell plate is welded in way of the butt strap, but I shall be glad to learn if this is so.

One copy of the plan is returned herewith.

I am, Dear Sirs,

Yours faithfully,

The Surveyors,
BREMEN.



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Secretary.

Lloyd's Register
Foundation
W180-0052