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Steel S.S. "TREFUSIS" -ex "WAR ACONITE"

Rpt.Nwc. No.72512

Scantling Nos.- 83 & 33200.

Length to Depth:- 10.26 at Bridge Deck.
12.9 " Upper "

This vessel was built by Messrs W.Doxford & Sons at Sunderland in
of the Standard "A" type & classed with the British Corporation.

The Owners have recently taken over this vessel & they desire to
the classification of Lloyd's Register as is common with the rest of
fleet.

The Newcastle Surveyors now report having made a general examination
vessel afloat and in dry dock, and find ^{her} ~~it~~ in good condition.
scantlings have been found in accordance with the plans approved for the
rd "A" type vessel, and the workmanship & materials good.

The Downton Pump has been dispensed with for the present, but it is
led the Owners are agreeable to fit same when requested.

The weight of the 3rd Bower Anchor is slightly less than that required
le 31, but the collective weight of the Bower Anchors is in excess of
required, and it is submitted the Anchors might be accepted.

Tanks tested by British Corporation Surveyor.

This vessel appears to have been built in accordance with the plans
for this type of vessel, and it is submitted might be classed -
Al (Steel) as recommended

Dk. (Steel)

ell.DB 345' 1098t. FPT 133t, APT 204t.

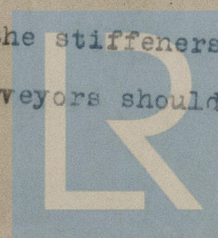
K.7 BH. Cem. Lloyd's A & C.P. P 49', B 113', F 39'.

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It is concluded the thickness of tank top plating is increased under
s, that reversed bars are fitted to the stiffeners on the fore main
d, as per approved plans, but the Surveyors should be requested to state
is so.

*no extra
1/11/19*



Lloyd's Register
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