

S.S. "S L I E V E N A M O N"

The boiler of this vessel was originally fitted in the S.S. "KILDRESS" and was constructed in 1918 by Messrs. MacColl & Pollock under special survey for a working pressure of 200 lbs. per square inch.

The working pressure assigned to the boiler when fitted in the S.S. "SLIEVENAMON" was 180 lb. per square inch.

The Owners have applied for an increase of pressure to 185 lb. per square inch.

The sizes of the shafting meet the requirements of the Rules for the proposed working pressure of 185 lb. per square inch.

This is a similar case to the S.S. "ST.SENAN", already approved.

It is submitted a working pressure of 185 lb. per square inch be approved in this case and a fresh certificate in accordance with this be issued.

Note boiler pressure 185 lb.

Ans. J.W.D.
20.10.21.



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