

For the information of Surveyors and the Committee only.

Received at \_\_\_\_\_ Office \_\_\_\_\_ 19

## Lloyd's Register of Shipping.

(Report on Machinery, No. \_\_\_\_\_ Port Glasgow)No. V4352.

## ENGINE or BOILER VALVES or CONNECTIONS.

I have to report that the Details, as herein described, manufactured by John R Grant & Co of Cardonald for the Engines ~~or Boilers~~ No. 638A being constructed by Stockton Chem. Engineers & Riley Bros. of Stockton

have been inspected by me as set forth below, and found to be, so far as can be seen, sound and free from defects.

These have been despatched to Stockton

Stamp Mark.

LLOYD'S TEST.
<u>240</u> lbs.
No. <u>Y.P.G.</u>
<u>19-6-40</u>

J.P. GibbetonGlasgow19-6-40

Number and Description.	<u>1- 6" Angle Stop Valve</u>
Hydraulic Test: lbs. per square inch.	<u>240 lbs/sq"</u>
Other Tests, if any.	<u>Thickness changed</u>
Dates when Inspected.	<u>19-6-40.</u>