

apt.

For the information of Surveyors and the Committee only.

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

# Lloyd's Register of Shipping.

(Report on Vessel No. \_\_\_\_\_ Port \_\_\_\_\_)

No. 517 SHIP ~~FORGINGS OR~~ CASTINGS.

I have to report that the undermentioned ~~Iron or Steel Forgings or~~ Castings, manufactured by W. H. Houghton Iron Works of Seattle Wash for the Vessel No. 8, being built by Paterson McDermid of Seattle Wash have been inspected by me as set forth below and found to be, so far as can be seen,

Sound & Free from Defect  
Wood Iron &c. Machinery "Balcatta"

C. Nester

Seattle Wash

on Forgings or Castings.

Lloyd's

No. 517

12-20-18

CH

Port Street  
STERN FRAME.

RUDDER FRAME.

STEM.

Material\* ... Steel A

Made ... Cast

Dimensions ... as per plan

Process on Inspection ... Rough & Complete

When Inspected } 12-20-18

### CASTINGS.

Tests on Standard Test Pieces.

Tensile Test— 69240  
Pounds per square inch

Elongation per cent. ... 29.5%

Bending Test— 120°  
Degrees before fracture

Height Test— 8ft  
Height from ground ...

Conforming Test— Yes  
Made according to Rules and found satisfactory ...

SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS.

a 959

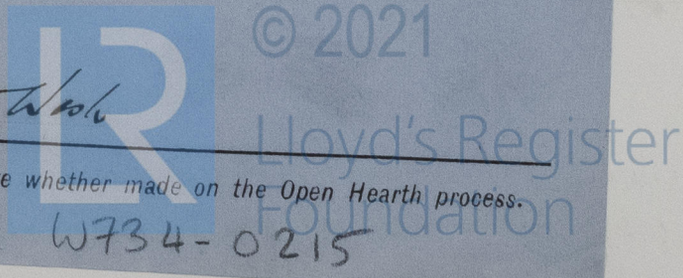
Fee (if any chargeable) \$ 25.00

To be paid at Seattle Wash

Kind of Iron, state whether scrap or puddled Iron. If of steel, state whether made on the Open Hearth process.

Date of Test

Diameter of Safety



W734-0215