

REPORT ON BOILERS.

No. 12010^c

Received at London Office 12 SEP 1930

Date of writing Report 22 Aug 1930 When handed in at Local Office 19 Port of Amsterdam
 No. in Reg. Book. 85744 Survey held at Haarlem Amsterdam Date, First Survey 19 June 1929 Last Survey 7 August 1929
 on the Ship M.V. "TABINTA" (Number of Visits 9) Tons Gross 856
Net 4890
 Master Built at Amsterdam By whom built Ned. Scheepb M⁴ When built 1930
 Boilers made at Haarlem By whom made N.V. Werf Hubertina When made 1929
 Owners Stoom. M⁴ "Nederland" Port belonging to Amsterdam

VERTICAL DONKEY BOILER— No. One Description Vertical Manufacturers of steel Schulz Knaut
 Made at Haarlem By whom made Werf Hubertina When made 1929 Where fixed 1930 Working pressure 10 kg
 tested by hydraulic pressure to 265 kg Date of test 30-9-29 No. of Certificate 357 Fire grate area 61 Description of safety valves spring loaded
 No. of safety valves 2 Area of each 1134 m² Pressure to which they are adjusted 5 kg If fitted with easing gear yes If steam from main boilers can
 enter the donkey boiler ✓ Dia. of donkey boiler 1000 mm Length 4250 mm Material of shell plates SMS Thickness 15 mm Range of tensile
 strength 44/50 kg Descrip. of riveting long. seams Lap joint Dia. of rivet holes 23 mm Whether punched or drilled drilled Pitch of rivets 85 mm
 Lap of plating 162 mm Per centage of strength of joint Rivets 79.4 Working pressure of shell by rules 12 kg Thickness of shell crown plates 18 mm
 Radius of do. 1440 mm No. of Stays to do. ✓ Dia. of stays ✓ Diameter of furnace Top 1300 Bottom ✓ Length of furnace 1150 mm
 Thickness of furnace plates ✓ Description of joint ✓ Working pressure of furnace by rules appended Thickness of furnace crown
 plates 21 mm Radius of do. 1440 Stayed by ✓ Diameter of uptake ✓ Thickness of uptake plates ✓
 Thickness of water tubes ✓

The foregoing is a correct description,
G. F. Bunge Manufacturer.

Dates { During progress of work in shops - - } 19 June - 7-15-22-24 Aug 17-30 Sept (1929)
 { During erection on board vessel - - - } 1930-12 March-5 May-7 Aug
 { Total No. of visits 9 }
 Is the approved plan of boiler forwarded herewith no appended 16.5-29

GENERAL REMARKS (State quality of workmanship, opinions as to class, &c.)
This Vessel's Donkey Boiler has been made in accordance with the approved plan & Secretary's letter.
Material tested as per rules Workmanship throughout good

the fee has already been paid by Werf Hubertina
 Survey Fee ... 50.40 : When applied for, 19
 Travelling Expenses (if any) 13.20 : When received, 3. 9. 19 30
 Committee's Minute TUE. 30 SEP 1930
 Assigned Lu F. E. Rpt.
Burgdoff
 Engineer Surveyor to Lloyd's Register of British and Foreign Shipping.

