

## REPORT ON BOILERS.

No. 30502

20 NOV 1930

Date of writing Report

192

When handed in at Local Office

19 NOV. 1930

Received at London Office

Port of *Sunderland.*

No. in Survey held at

*Sunderland.*

Date, First Survey

*26 May*

Last Survey

*14 Nov 1930*

on the

*M.V. CHEYENNE.*

(Number of Visits

*21*)

(Gross

Tons

Net

Master

Built at

*Newcastle*

By whom built

*Palmer & Sons*

Yard No.

*1001*

When built

*1920.*

Engines made at

*Sunderland*

By whom made

*William Duguid & Sons Ltd.*

Engine No.

*180*

When made

*1930*

Boilers made at

*Do*

By whom made

*George Black Ltd*

Boiler No.

*11952*

When made

*1930.*

Nominal Horse Power

Owners

*Anglo American Pet Co*

Port belonging to

*Newcastle.*MULTITUBULAR BOILERS ~~MAIN, AUXILIARY,~~ WASTE HEAT OR DONKEY.

Total Heating Surface of Boilers

*2456 sq. ft.*

Is forced draught fitted

*Yes*

(Letter for Record

*S*)

Coal or Oil fired

*oil*

Working Pressure

*150 LBS.*

No. and Description of Boilers

*One boiler with S.E.*

Date of test

*9/9/30*

No. of Certificate

*4118.*

Can each boiler be worked separately

Area of Firegrate in each Boiler

No. and Description of safety valves to each boiler

*2 Spring loaded 2 3/4" HIGH LIFT*

Area of each set of valves per boiler

(per Rule

*11.15"*

as fitted

*11.86"*

Pressure to which they are adjusted

*155 LBS.*

Are they fitted with easing gear

*Yes.*

In case of donkey boilers, state whether steam from main boilers can enter the donkey boiler

Smallest distance between boilers or uptakes and bunkers or woodwork

Is oil fuel carried in the double bottom under boilers

*FITTED TWEEN DECKS.*

Smallest distance between shell of boiler and tank top plating

Is the bottom of the boiler insulated

*Yes*

Largest internal dia. of boilers

*12-10 1/2"*

Length

*11-6 1/8"*

Shell plates: Material

*Steel*

Tensile strength

*29 to 33 TONS*

Thickness

*7/8"*

Are the shell plates welded or flanged

*No*

Description of riveting: circ. seams

end

*DR L*

Long. seams

*TR DBS*

Diameter of rivet holes in

circ. seams

*15"*

long. seams

*15"*

Pitch of rivets

*2 1/8"*

Percentage of strength of circ. end seams

plate

*67.2*

rivets

*43.5*

Percentage of strength of circ. intermediate seam

plate

*85.29*

rivets

*92*

Percentage of strength of longitudinal joint

plate

*85.29*

rivets

*92*

Working pressure of shell by Rules

*151 LBS.*

Thickness of butt straps

(outer

*4"*

(inner

*1 3/8"*

No. and Description of Furnaces in each Boiler

*Two main Co. 1 plain (waste heat)*

Material

*Steel.*

Tensile strength

*26 to 30 TONS*

Smallest outside diameter

*38 1/4"*

Length of plain part

(top

*1"*

(bottom

*1"*

Thickness of plates

(crown

*1/2"*

(bottom

*1/2"*

Description of longitudinal joint

*Welded.*

Dimensions of stiffening rings on furnace or c.c. bottom

Working pressure of furnace by Rules

*188 LBS.*

End plates in steam space: Material

*Steel*

Tensile strength

*26 to 30 TONS*

Thickness

*1 1/8"*

Pitch of stays

*17 x 19"*

How are stays secured

*END W.*

Working pressure by Rules

*161 LBS.*

Tube plates: Material

(front

*Steel.*

(back

*Steel.*

Tensile strength

*26 to 30 TONS*

Thickness

*5/8"**13 3/4"*

Lean pitch of stay tubes in nests

*10 1/4"*

Pitch across wide water spaces

*13 1/8" x 7 1/4"*

Working pressure

*168 LBS.*

Girders to combustion chamber tops: Material

*Steel*

Tensile strength

*29 to 33 TONS*

Depth and thickness of girder

Centre

*7 1/8" x 1 1/2"*

Length as per Rule

*31 9/8"*

Distance apart

*9 1/2"*

No. and pitch of stays

Each

*3 x 7"*

Working pressure by Rules

*155 LBS.*

Combustion chamber plates: Material

*Steel*

Tensile strength

*26 to 30 TONS*

Thickness: Sides

*9/16"*

Back

*4/8"*

Top

*9/16"*

Bottom

*4/8"*

Pitch of stays to ditto: Sides

*7 1/8" x 8 1/8"*

Back

*7 1/4" x 7 1/4"*

Top

*7 x 9 1/2"*

Are stays fitted with nuts or riveted over

*NUTS & RIV.*

Working pressure by Rules

*156 LBS.*

Front plate at bottom: Material

*Steel*

Tensile strength

*26 to 30 TONS*

Thickness

*7/8"*

Lower back plate: Material

*Steel*

Tensile strength

*26 to 30 TONS*

Thickness

*1 3/8"*

Pitch of stays at wide water space

*13 7/8" x 7 1/4"*

Are stays fitted with nuts or riveted over

*NUTS & R.*

Shipping Working Pressure

*210 LBS.*

Main stays: Material

*Steel*

Tensile strength

*28 to 32 TONS*

Diameter: At body of stay,

*2 1/2"*

or

*2 7/8"*

Over threads

*2 7/8"*

No. of threads per inch

*6*

Area supported by each stay

*19 x 17"*

Working pressure by Rules

*165 LBS.*

Screw stays: Material

*Steel*

Tensile strength

*26 to 30 TONS*

Diameter: At turned off part,

*1 1/2"*

or

*1 1/2"*

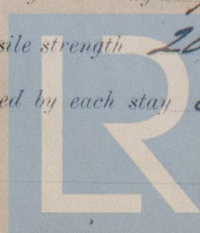
Over threads

*1 1/2"*

No. of threads per inch

*9*

Area supported by each stay

*8 x 7 1/4" BACK.*

Lloyd's Register Foundation

WSP-0273



Working pressure by Rules *163 LBS* Are the stays drilled at the outer ends *No* Margin stays: Diameter { At turned off part, or Over threads *1 5/8"*  
No. of threads per inch *9* Area supported by each stay *10 3/4" x 7 1/4"* Working pressure by Rules *183 LBS*  
Tubes: Material *IRON* External diameter { Plain *2 1/2"* Thickness *8 WB 3/8 & 5/16"* No. of threads per inch *9*  
Pitch of tubes *3 5/8" x 3 3/4"* Working pressure by Rules *300 LBS* Manhole compensation: Size of opening  
shell plate *20" x 16"* Section of compensating ring *10 5/8" x 7/8"* No. of rivets and diameter of rivet holes *40 @ 1 1/8"*  
Outer row rivet pitch at ends *7 1/4"* Depth of flange if manhole flanged *3 1/2"* Steam Dome: Material *-*  
Tensile strength *-* Thickness of shell *-* Description of longitudinal joint *-*  
Diameter of rivet holes *-* Pitch of rivets *-* Percentage of strength of joint { Plate *-* Rivets *-*  
Internal diameter *-* Working pressure by Rules *-* Thickness of crown *-* No. and diameter of  
stays *-* Inner radius of crown *-* Working pressure by Rules *-*  
How connected to shell *-* Size of doubling plate under dome *-* Diameter of rivet holes and pitch  
of rivets in outer row in dome connection to shell *-*

Type of Superheater *-* Manufacturers of { Tubes *-* Steel castings *-*  
Number of elements *-* Material of tubes *-* Internal diameter and thickness of tubes *-*  
Material of headers *-* Tensile strength *-* Thickness *-* Can the superheater be shut off and  
the boiler be worked separately *-* Is a safety valve fitted to every part of the superheater which can be shut off from the boiler *-*  
Area of each safety valve *-* Are the safety valves fitted with easing gear *-* Working pressure as per  
Rules *-* Pressure to which the safety valves are adjusted *-* Hydraulic test pressure  
tubes *-* castings *-* and after assembly in place *-* Are drain cocks or valves fitted  
to free the superheater from water where necessary *-*

Have all the requirements of Sections 14 to 22 inclusive for boilers been complied with *Yes.*

The foregoing is a correct description,

*W. G. B. MULL*

Manufacture

Dates of Survey { During progress of work in shops *- -* Please see Rpt attached Are the approved plans of boiler and superheater forwarded herewith (If not state date of approval.)  
while building { During erection on board vessel *- - -* Total No. of visits *-*

GENERAL REMARKS (State quality of workmanship, opinions as to class, &c.) *This boiler has been built under Special Survey & the materials & workmanship are good. On completion the boiler was satisfactorily fitted in the vessel & the safety valves adjusted under steam. For notation see Machinery report.*

Survey Fee ... £ *-* : When applied for, 192  
Travelling Expenses (if any) £ *-* : When received, 192

*Harbottle.*  
Engineer Surveyor to Lloyd's Register of Shipping.

Committee's Minute TUE. 2 DEC 1930  
Assigned *See Nwc. H.C. 86471*