

12'-0" full height

Stiff rings  $2\frac{1}{2}"$   
 ~~$2\frac{1}{4}"$~~   $\times \frac{13}{32}"$

Seam in bottom course



Working Pressure. 80 lbs per sq inch

Testing Pressure 160 lbs per sq inch

Scale 1" = 1 foot

11<sup>th</sup> May 1905.

Long<sup>2</sup> seams of shell Double riveted  $\frac{13}{16}$ " holes 3" pitch 4 $\frac{1}{8}$ " lap 2 $\frac{1}{16}$ " diag.

Circom<sup>e</sup> seams of shell single rived  $\frac{13}{16}$ " holes  $1\frac{15}{16}$ " pitch 27/16" lat.

BOILER Nº 315

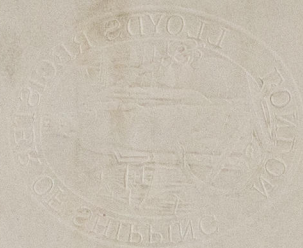
FOR

FOR  
- MESSRS THE GRANGEMOUTH & GREENOCK DOCKYARD CO<sup>S</sup>

S.S. 274

T1720





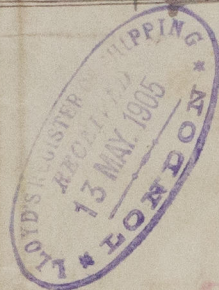
Donkey Boiler.

Bosper & Greig No. 315

Grangemouth & Greenock  
Greenock & Grangemouth Sl. No. 249

Sl. " **MARTHA** "

Dundee  
Report No. 4090



Boiler Stamped

No 845-  
Lloyds Test.  
160 lbs  
WM-30.8.05

PRELIMINARY



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Lloyd's Register  
Foundation

WS48-0058