

Can each boiler be worked separately $\times 345$ Area of fire grate in each boiler $43\frac{1}{8}$ $\frac{1}{8}$
 each boiler Two. Sprung back Area of each valve $347\frac{1}{2}$ Pressure to which they are adjusted $185\frac{1}{2}$

L. D. Jones

Nd 23023

Before this case receives the consideration
 of the Committee, it is submitted that the
 Engineer be requested to state whether he has
 reported the dia. of the Trust Chap under 10 bars.
 correctly as $9\frac{7}{8}$ as this is less than the Rule

Page.

Dr. Sea
24/1/06

L.S.
22.11.06

M.S.
22.11.06

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Lloyd's Register
 Foundation

separately — Diameter — Length — Thickness of shell plates — Material — Description of

holes — Pitch of rivets — Working pressure of shell by rules — Diameter of flue — Material of flue

Length /

Descrip

of plates

Size of m

Mate

Back

pressure by

re by rules

Material

Work

Back

Chamber

and pit

superhea