

CLEANING & MUDHOLE  $3\frac{1}{2} \times 5$ "

STIFF <sup>NG</sup> TRING  $2\frac{1}{4}" \times \frac{4}{16}$

"VICTORIA" BOILER 15'-0" x 7'-0" DIA<sup>TP</sup>.

MESSRS THE CALEDON S.B. & CO.

S/S "SYDNEY"

WORKING PRESSURE 90 LBS PER SQ INCH

- HEATING SURFACE 580 ft

GATE AREA 275

LONG SEAMS OF SHELL DOUBLE RY 8 HOLES 2<sup>27</sup>/<sub>32</sub> TITCH 4<sup>1</sup>/<sub>8</sub> FT. DIPP

Circum<sup>L</sup> " " " SINGLE "  $\frac{7}{8}$  HOLES  $2\frac{1}{16}$  PITCH  $2\frac{5}{8}$  LAT.

FIREBOX SEAMS " " 1" HOLES  $2\frac{3}{16}$ " PITCH 3" L<sub>AP</sub>



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FOR ENCLOSURE TO

*Lloyd's Engineer Surveyor*  
From CLARKE, CHAPMAN & Co., Ltd,  
GATESHEAD-ON-TYNE.

W1100-0031 1/2



C 2795

$\frac{34}{14}$  90 lbs

$\frac{5}{3}$  Sydney

Donkey Boiler

See Report No 6821

RETAIN

W1100-0031  $2\frac{1}{2}$



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