



TO PASS LLOYD'S SURVEY		
SHELL = 22.22875 (20-218621)		180 LBS PER SQ.
WORKING PRESSURE.		180 " " "
TEST		360 " " "
HEATING SURFACE ON TUBES		2102 SQ. FT.
" " OTHER PARTS		600 " " "
" " TOTAL.		2702 " " "
EX. FRONT TUBE PLATE.		2646 " " "
EFFECTIVE AREA OF STAYS.		
34" STAY TUBES, 5" THICKS PER IN.		2.17 SQ. IN.
33" " " 4" " " " " " "		1.64 " " "
32" MAIN STAYS. 6		8.48 " " "
2" " " 6		2.51 " " "
2" SCREWED " 11		2.79 " " "
18" " " 11		2.43 " " "
14" " " 11		2.1 " " "
ALL PLATES, RIVETS & STAYS - STEEL -		
TUBES - WROUGHT IRON -		
HOLES TO BE DRILLED IN PLACE AFTER BENDING.		
TENSILE STRENGTH OF SHELL PLATES NOT LESS THAN 28,000 LBS.		
" " GIRDER		28 " " "
" " MAIN STAYS		28 " " "

CONTRACT 1955. I.OFF.



S. ed. S.B. 6°

259

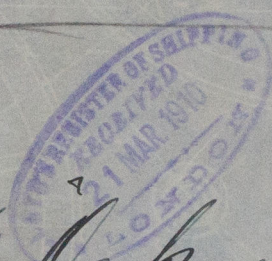
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H. Bakere  
Main Boilers  
Sta Rpt. 24531

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