

COPY.

Hull rep^t. 43308

16 DEC 1932

SHEFFIELD

24th November, 1932

C.4493

Mr. A. BLACK

Messrs. Davy Bros. Ltd., attend their works at Sheffield on the 11th November, 1932 and subsequently for the purpose of inspecting and witnessing the hydraulic test on one mild steel riveted air receiver made to the order of Messrs. A. & E. Woodward, and intended for the M.V. "LIZZIE & ANNIE"

Tensile tests taken at the rolling mills on the plates from which the receiver was made gave the following results:-

Tensile Tons per sq. inch	Elong. % on 8"	Cold & Temper Bend Tests.
29.2	31.0	Good
30.6	26.0	"
28.4	29.0	"

The receiver was examined during construction, the workmanship throughout being satisfactory. When completed, it was tested by hydraulic pressure to 440 lbs. per sq. inch, examined under this pressure and was, as far as could be seen, satisfactory, showing no signs of leakage.

For the purpose of identification the receiver was marked-

LOYD'S TESTED 440 lbs.

W.P. 260 lbs.

(NB) M.A.B. 18.11.32

Fee £2..2..0



Lloyd's Register
Foundation