

COPY.

SHEFFIELD

13th December, 1932

C.4509

2V-20
M.A. BLACK
H40

The Cradley Boiler Co. Ltd., attend their works at Cradley Heath on the 15th November, 1932 and subsequently for the purpose of inspecting and witnessing the hydraulic test on two mild steel riveted air receivers made to the order of The Newbury Diesel Engine Co. Ltd., for Messrs. G. Brown & Co's Yard No. 183.

Samples taken from the material from which the receivers were made were subjected to the tensile, temper and cold bend tests prescribed by the Rules of this Society for boiler material with satisfactory results.

The receivers were examined during construction and were found to comply with the approved plan, the workmanship throughout being satisfactory. When completed, they were tested by hydraulic pressure to 600 lbs. per sq. inch, examined and hammered under this pressure and were, as far as could be seen, satisfactory, showing no signs of leakage.

For the purpose of identification the receivers were stamped -

Fee	£4..4..0	LLOYD'S TESTED 600 lbs. W.P. 400 lbs.
Expenses	2..0..0	M.A.B. MB 3.12.32
Total	£6..4..0	



Lloyd's Register
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W180-0010

Referred to the Chief Engineer Surveyor

Referred to the Chief Engineer Surveyor.

G.

Also for Mr. Carey to note.

28 DEC 1932

W.Y.

W1180-00113

Q900.Y.



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