

Book. Surv  
181 on t

COPY

19 SEP 1955

C20101

# LLOYD'S REGISTER OF SHIPPING

UNITED WITH THE BRITISH CORPORATION REGISTER

Inc. No. 52394



Inc.

95, Bothwell Street,

Glasgow,

19

C.2.

1st September, 1955.

This is to Certify that

R. McLELLAN

The undersigned Surveyor to this Society did at the request of  
Messrs. G. & J. Weir Ltd.,

attend at their Cathcart works on the

24th August, 1955 and subsequently, for the purpose of examining

and testing One 2.1/2" x 3.1/2" x 5" VOF Pressure Pump

manufactured by them under Pump No. 285885

to the order of The Wallsend Slipway & Engineering Co. Ltd.,

and intended for X1515

The pump was examined under working conditions and

the following results were obtained:—

Steam Pumps.		Motor Pumps.		Double Stroke or R.P.M.	Disch. Press. or Head (ft.)	Galls. per Galls/hour
Steam Pressure.	Exh. Pressure.	Volts.	Amps.			
110	5.0	-	-	12	250	102

Pressures given are in lb/sq.in.

The steam cylinder and pump body were tested  
hydraulically to 500/600 lb. per square inch respectively, and found  
sound and tight.

For identification purposes the pump was stamped:—  
LLOYD'S TEST R.McL., with pressures and date of test.

Surveyor to Lloyd's Register.

Fee 82. -- --

Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—  
While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly executed, it is to be  
understood that neither the Society nor any Member of any of its Committees is under any circumstances whatever to be held responsible for any  
error in any report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society,  
by error of judgment, default or negligence of any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents  
of the Society.

(Pump.) 5m.10.54 (MADE AND PRINTED IN ENGLAND)

FITTED TO "EDWARD JANSSEN" BY "MARONDEL DAS"  
3/56 012273-012278-0115

