

Intermediate Shafts, diameter as per Rule 10-93 Rule as fitted 10-93 Rule as fitted 10-93 Rule
Tube Shafts, diameter as per Rule 11-16 Rule as fitted 11-16 Rule as fitted 11-16 Rule
Screw Shaft, diameter as per Rule 11-16 Rule as fitted 11-16 Rule as fitted 11-16 Rule
Thrust shaft, diameter at collars as per Rule 11-16 Rule as fitted 11-16 Rule as fitted 11-16 Rule
Is the tube screw shaft fitted with a continuous

TELEGRAPHIC ADDRESS: "LLOYD'S REGISTER."

TELEPHONE 615.



Lloyd's Register of Shipping.

Willemskade, 11^B,

Rotterdam, 4th November, 1926.

(Postbox 701.)

ENCLOSURE.

LLOYD'S REGISTER
Recd. 5 NOV. 1926

Ans'd. 8

LONDON

E.

Dear Sir,

In reply to your letter of the 3rd instant regarding our Report No. 15761 on the Machinery of the s.s. "KIAN GWAN". I beg to state that the intermediate shaft of the vessel are fitted 9 3/4" diameter as approved, and not 9 1/4" which was a clerical error. However, I beg to state that the separate donkey suction is fitted 3" diameter and not 3 1/2" diameter as concluded by you.

The report in question has been returned herewith.

I am, Dear Sir,

Yours faithfully,

Y. M. W. W.

The Secretary,

LONDON.



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The foregoing is a correct description,

MILTON'S ENGINEERING & SLIPWAY CO.

TUE. 9 NOV 1926

5/11/26

• VICTORIES OFF

OV 1926

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FORM 10

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Коллекция, 1950 г.

rigorous in principle