

COPY.

Lloyd's Register of Shipping



Port of DUNKIRK

20th JANUARY, 1940

N°4.128

This is to Certify that I have

Surveyed the Steel Twin Screw Oil Engine Tanker:-

"Z W E E N A"

651 Tons Gross, N°37.006 in the Register Book, whilst lying afloat in the Dunkirk Docks on the 20th January 1940 for Starboard Bower Anchor and 5 1/2 lengths of Chain cable stated to have been lost consequent to stress of weather sustained on the 17th January 1940 when vessel anchored in the Dunkirk Roads.

and that I have transmitted to the Committee of Lloyd's Register of Shipping, London, a Report, stating that all repairs recommended by me have been completed to my satisfaction, and that I have Recommended that she be continue in her present

Class, Viz., "100 A.1.-Carrying Petroleum in Bulk", without fresh record of survey, subject to the vessel's means of anchoring be secured with the Port Equipment only during the present contemplated voyage from here to La Pallice, Pauillac and La Pallice,

and subject that on the return at La Pallice, the whole of the vessel's anchoring equipment be put in order as per Rules at that time i.e. 1 Bower anchor & 6 lengths of chain cable on Starboard side.

being fit to carry petroleum in bulk.

A. A. A.

Surveyor to Lloyd's Register.

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:-

"While the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Committee nor the Society are under any circumstances whatever to be held responsible for any inaccuracy 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, or for any error of judgment, default, or negligence of the Committee or any Member thereof, or the Surveyors, or other Officers or Agents of the Society."

N.B.—This Certificate has been issued in the French language on the reverse side of the original.