

COPY

# LLOYD'S REGISTER OF SHIPPING

FOUNDED 1760

RE-CONSTITUTED 1834

## LLOYD'S MACHINERY CERTIFICATE (LMC)

This is to Certify *that the Machinery of the*

Motor Oil Barge "REDSHANK C"  
146 Tons, of Hull

*has been Specially Surveyed by the Surveyors to this Society during construction at* Stamford  
*and was reported to be on the* 31st May, 1961 at Hull  
*in good working condition.*

*The Record ✕LMC has been made in the Register Book, subject to Periodical Surveys as required by the Rules.*

### PARTICULARS

Description of Machinery	Oil Engine 4 Stroke Cycle Single Acting through flexible coupling and single reduction reverse gear to screwshaft.		
Makers of Main Engines	Blackstone & Co. Ltd.		
Makers of Main Boilers	-		
Approved pressure of Main Boilers	-	lb. per square inch saturated steam	
	-	lb. per square inch superheated steam	
Steam Temperature	-		
Approved pressure of Aux./Donkey Boilers	-	lb. per square inch	
Approved pressure of Steam Heated Steam Generators	-	lb. per square inch	
Approved total	B.H.P. 130	600	r.p.m. of Engine
	S.H.P. -	300	r.p.m. of Propeller

Witness my hand

W.J.F.  
Secretary

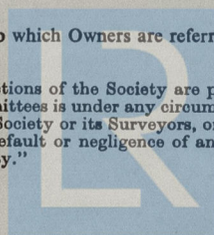
K.R.P.  
Chairman

71, Fenchurch Street, London, E.C.3. 21st July, 1961

This Certificate is issued upon the terms of the Rules and Regulations of the Society to which Owners are referred, and 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 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 any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents of the Society."

M. 1



© 2021

Lloyd's Register  
Foundation

013186 - 013191 - 0123

B