

*Lloyd's***SURVEY ON SHIP.**

I
Wx **Rene LAMOUREUX, Marine Surveyor** Certify that at the
request of **Messrs. Frank C. Strick & Co Ltd.**
Lloyd's Agents at **ORAN (Algeria)** *12-11-38*

I
Wx surveyed the **British s/s "CITY OF KIMBERLEY"** on the **24th./25th.** day of **January**
last, in consequence of her having **a leakage in Hold N°2 Port Side, as ascertained**
on the morning of the 23rd. January and as reported by the Master.

On examination of this vessel on the day named I found that the ship was fully
loaded. Under the circumstances, it was not possible for me to survey
this damage. The port bilge of N°2 hold was pumped at 8 p.m. the
24th. and again at midnight and between 8 p.m. and midnight, I found
that 1 foot 2 inches of water had accumulated in the Bilge. I
requested that a diver be sent down to examine vessel's hull and
Diver examined the vessel on the morning of the 25th. January.

I
Wx also saw the diver going down to examine the vessel's bottom, and he

reports : — That he examined her bottom, and that he found **5 rivets leaking on the**
3rd. strake below the water line a little abaft of N°2 forward
bulkhead and 3 other rivets about 5 metres farther aft.

These rivets were caulked by Diver and bilge was afterwards pumped
out again, soundings were taken one hour later when was found that
the leak was practically stopped.

From the survey that I have been able to make, as far as possible, Wx
conscientiously believe the said vessel can proceed on her voyage.

I recommend that the vessel be further examined at the first
available opportunity .

Dated **Oran 25th. January 1938**

Surveyor to Lloyd's Agents.



© 2021
Lamouroux

Lloyd's Register
Foundation

013449-013453-0093

1/11/20



© 2021

Lloyd's Register
Foundation

re request

Second St

OV E
hal D
(over

the
end

en

at Bot

ingers

asons

rs
NEVER

studi

arre I

mes .
neoms

ashoc

side P

ms &

dings

lking

st
SENT

Pa

Rae

R

MAR

EPAL

offer

damm

shoud

sumar

shoud

period

comp

stical

stoud

W B =

otal

X

LAST

UTTC

MEM