

"BUNYO MARU"

Before this case receives consideration, IT IS SUBMITTED
Surveyors be asked for their comments on the following:-

What is the diameter of the boiler safety valves?

The correct MN appears to 642, and not 570 as reported.

The pumping arrangements as reported are not understood.
Please state whether the following have been fitted:-

main space 3 branch suction @ 80 mm. ✓
 2 branch suction @ 70 mm. ✓
 C/D 1 @ 80 mm. 90 ✓
 1 Direct suction to ballast pump @ 180 mm. ✓

is Nos.1 and 3. 2 @ 80 mm. each. ✓
 No.2. 4 @ 80 mm. ✓
 No.4. 2 @ 50 mm. ✓ (See Secretary's letter of 14.8.50).

oil Well 1 @ 80 mm. ✓

It will be appreciated if this general system of reporting
be adopted in all cases.

With reference to Rpt.13 it is noted that the main generator
has not been altered in accordance with the amendment
of the approved plan.

Whilst it is admitted there is a statement on Rpt.9 that all
essential amendments have been carried out as per approved
plan, it will be appreciated if the Surveyors will confirm the
amendments which have been carried out. *firmly*

*For closing to Rob (min).
(htm)*

SW
20. 3. 51.



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