

$$9.8 = 22''$$

Shell $\frac{15''}{32}$ Steel

PLAN LOOKING ON TOP DONKEY BOILER

Solid unwelded iron stays $1\frac{3}{4}$ " eff. dia"

Stay tubes $\frac{5}{16}$ thick. Plain tubes 11 W.9

6" 2" Inside

8 ft. Oins. Mean Dia.

Furnaces Welded

6' 2" Centres

4' 5 1/2"

4' 5"

This now eff: filled with nuts

iron screen stays 1/8 eff. riveted heads

J. G. Kuncinâ 1632
N^o 257 - 2 Vessels

No 257 - 2 Vessels

506^a working press

S. S. ¹¹ ~~Veres~~ ⁴¹

S. S. Minerva.

Gunnock Reports

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