

Shi Steel Boilers

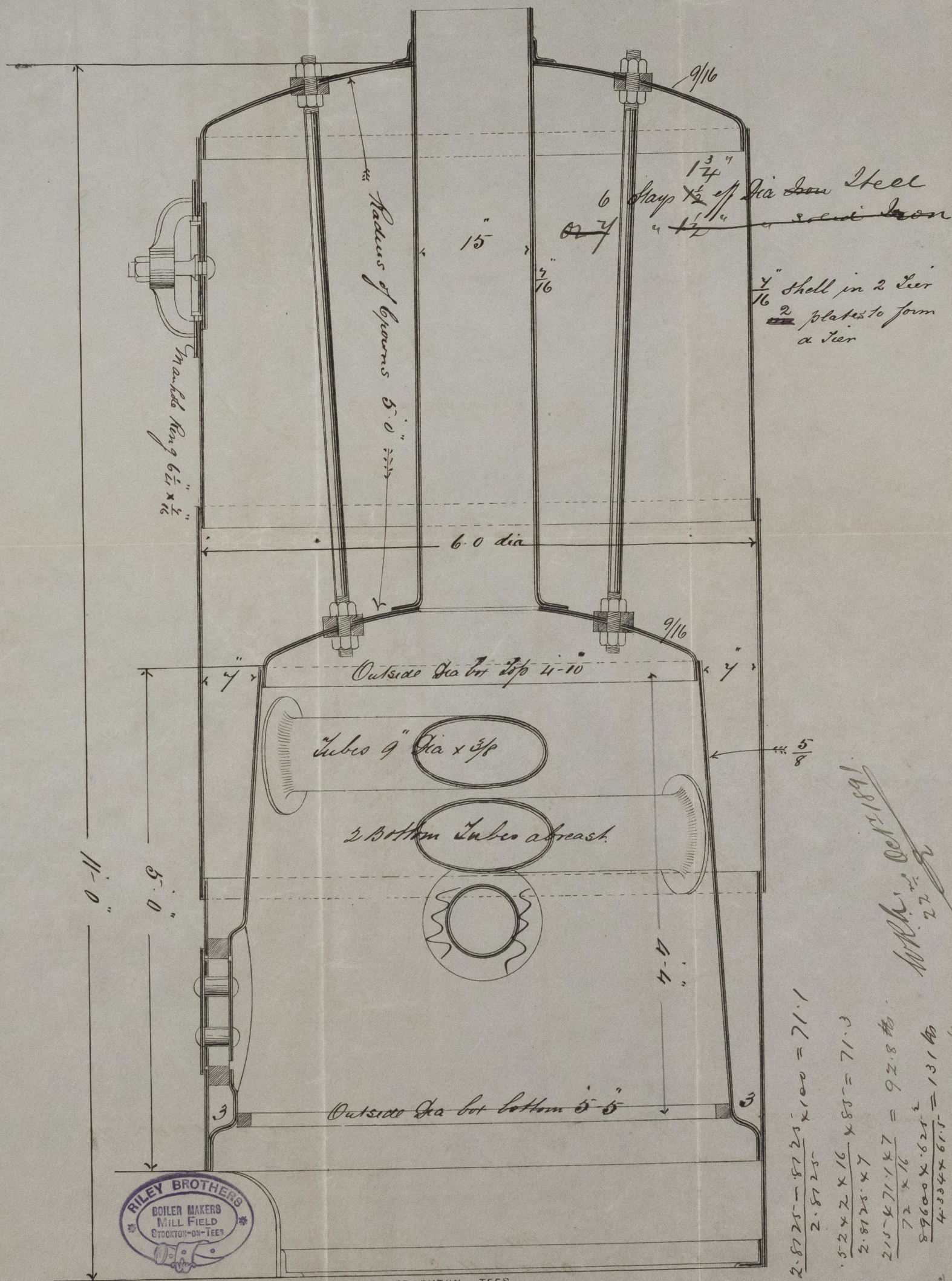
TRACING OF VERTICAL BOILERS 11.0×6.0 with 3 Cross Tubes in Fire Box.

Vertical Seams in Shell, Double Rivetted with $\frac{13}{16}$ inch Rivet Holes, $2 \frac{13}{16}$ inch Pitch.

Strengthening Rings round Manhole and Handhole Openings.

WORKING PRESSURE | 90 | lbs. per Square Inch.

For *W. James Laings*, $514 \frac{5}{8}$, $515 \frac{5}{8}$ + $516 \frac{5}{8}$ (2 Boilers for each)



W. Laings, Dec 1891

2.8725	- 5725	x 100 = 71.1
2.8725		
5.242	x 16	x 85 = 71.3
2.8725	x 7	
215	x 71.1 x 7	= 92.8 lbs
72	x 16	
89600	x .625	= 131 lbs
4334	x 61.5	
8800	x 5	= 89.4 lbs
61.5	x 8	



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SK0980-0191

SLD980-0191

James Lamps

N^o 514-515-516

W. H. L.

S/S Bloemfontein 514

S/S "Basuto" 515

S/S "Rondo" 516

Sld 16544



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