No. 3.—Return of Notices given to Repair Boilers—continued.

Number.	Type.	:	Description of Repairs.
1	Portable	•••	Patch fitted on front tube-plate, and eight new screwed stays fitted in firebox.
2	"		Patches in firebox rejointed.
12	"		Retubed.
1	"	, .	Retubed, front tube-plate reriveted, and compensating-rings fitted
1			to mudhole-openings.
1	"	•••	Retubed, new girders fitted to crown of firebox, and four compensating-rings fitted to mudhole-openings.
1	,,		Seven rivets renewed in front plate, and landings caulked.
1	"		Seventy new screwed stays fitted in firebox.
7	"	• • •	Several new screwed stays fitted in firebox.
$1 \\ 5$	"		Several new tubes put in, and patch fitted in firebox. Sight-holes bored, and tapered plugs fitted.
ĩ	"	•••	Sight-holes bored, tapered plugs fitted, and ten new screwed stays
İ			fitted in firebox.
1	"	• • •	Thirteen new screwed stays put in firebox.
$egin{array}{c c} 1 & \\ 1 & \end{array}$	<i>"</i>	•••	Thirty-four new screwed stays put in firebox.
1	"		Three mudhole-openings fitted with compensating-rings. Three new dogs fitted to mud-doors.
2	.#	•••	Twelve new screwed stays fitted in firebox.
3	"	•••	Twenty-five new screwed stays fitted in firebox.
1	· "	• • •	Twenty-six new screwed stays put in firebox, and four patches on
1			outside shell of boiler. Two girders on crown of firebox renewed.
ī	Semi-portable		Compensating-rings fitted to mudhole-openings, and manhole-door
			reriveted.
2	"	•••	Patches fitted in firebox.
1	"	•••	Patch in firebox rejointed. Three new tubes fitted.
1	Semi-tubular		Compensating-ring fitted to manhole-opening.
$\tilde{1}$	"		Furnace-crown set up, and sling stays fitted.
1	"		New plate fitted in furnace, and compensating-rings to manhole and
0			mudhole openings.
$egin{array}{c} 2 \ 1 \end{array}$	4		Retubed. Screwed pins fitted in each end of crack in furnace.
1	"	·	Several new screwed stays fitted in bottom of tube-plate.
4	Traction		Compensating-rings fitted to manhole-openings.
$\begin{bmatrix} 6 \\ 1 \end{bmatrix}$	"	•••	Compensating-rings fitted to mudhole-openings.
1	"		Coupling-pins in longitudinal stays renewed. Eighteen new tubes fitted.
$\hat{1}$	"		Firebox-crown repaired.
1	<i>n</i> :	•,••	Forty-four new screwed stays fitted in firebox.
1	"		Forty-three new screwed stays fitted in firebox.
1 1	"		Forty-two new screwed stays fitted in firebox. New crown fitted in firebox.
$\frac{1}{2}$	"		New firebox fitted.
1	<i>"</i>		New firebox fitted, and doubling-plate put on front of firebox.
$\frac{1}{c}$	"	• • • •	New firebox fitted, and new girders on crown of firebox.
$\frac{6}{3}$	"		New firebox, retubed, and all new screwed stays fitted in firebox.
1	"		New firebox, retubed, and new front plate fitted. New firebox, retubed, new front plate, and new throat-plate fitted.
1	<i>"</i>		New front tube-plate, six new tubes, and 106 new screwed stays
		.	put in firebox.
1	"	•••	New tube-plate fitted in firebox.
$\frac{5}{2}$	"		Patches fitted in firebox. Patches fitted on crown of firebox.
1	"		Patches fitted on crown of firebox, and two new girder-stays fitted.
2	"		Patches in firebox renewed.
1	"		Plughole in front tube-plate retapped, new tapered plug fitted, and
15			six new nuts fitted on girder-stays. Retubed.
- 1	". "		Retubed, and all new screwed stays fitted in firebox.
1	"		Retubed, and compensating-ring fitted to manhole-opening.
2	"		Retubed, and new tube-plate fitted.
1 1	"	•••	Retubed, new front tube-plate, and patch at fusible plug-hole fitted.
$\frac{1}{3}$	"		Seven new tubes fitted. Several tubes renewed.
	"		
1	"		Six new tubes fitted.