RETURN of Notices given to REPAIR BOILERS-continued.

Number.	Type.		Description of Repairs.
1	Portable		Patch put on tube-plate with stay through centre; also extra girder
			on crown of firebox.
1	"		Eight new rivets in tube-plate.
3		•••	Patch fitted on throat-plate, and five new stays.
$rac{1}{2}$	•	•••	Two new stays and two new compensating-rings. Compensating-rings fitted to sludge-doors.
1			Manhole cut and new door fitted; twelve stay-tubes fitted.
ĩ			Patch fitted on side of firebox.
1	"		A number of screwed stays renewed.
4	Semi-tubular		Retubed.
3	"	•••	Patched on bottom of shell.
4 1	"		Tubes beaded and ferrules fitted. Eight tubes renewed and two patches put on shell.
1			Patch fitted on back end of boiler, patch on crown of dome, patch on bottom.
1	"		New sludge-door.
$1\overline{1}$	M		Retubed.
$\overline{2}$	1		New firebox.
13			Fireboxes patched.
1	"		New crown-girders.
$\frac{4}{1}$,	• • •	Patch fitted under blow-off cock.
$\frac{1}{2}$		•••	New sludge-door.
$\frac{3}{1}$,	•••	New studs in sludge-doors. New studs in manhole-door.
6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Compensating-rings fitted to sludge-doors.
1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Patch 10 in. by 10 in. on firebox and two compensating-rings on
	,"	!	sludge-door.
1	,,	;	Two extra stays put in firebox.
1	"		Three new tubes.
1	,,	• • •	Twenty new tubes.
3	. "	• • •	Number of new stays in firebox. New furnace-crown.
$\frac{1}{1}$			New tube-plate, new front plate, new girders, and new tubes.
1	1		Six new stays on top of firebox; also extra girder on top of firebox.
1			Six new tubes.
$\hat{1}$	"		Tubes expanded and ferrules fitted.
2	1		New stays in firebox.
1	Vertical flue	!	Patch fitted on shell under stay.
3	,, .	• • • •	New uptake fitted and compensating rings round sludge-doors.
1	. ,,		Three patches fitted on firebox.
1		· · ·	Patch put under blow-off cock. Four new rivets in bottom landing.
1	"		Bottom half of shell renewed.
$\overline{4}$	ſ		Firebox patched.
$\tilde{4}$	•		Compensating rings on sludge-doors.
1	,, .		Six new stays in crown.
1	"	• • •	Patch fitted under safety-valve chest.
$\frac{2}{2}$	**	•••	New uptake.
$\frac{2}{2}$.,	•••	Patch fitted on top of boiler round uptake. New manhole-door.
1	.,		Patch fitted over crack in furnace.
$\stackrel{\scriptstyle 1}{1}$		- 1	Patch under check-valve.
$\hat{1}$	Vertical field tube		Sixteen new tubes fitted.
2	"		Compensating-ring, sludge-doors.
2	,, .		Edge of manholes chipped round and new doors fitted.
$\frac{1}{14}$	Vertical portable.		New tubes fitted.
$\frac{14}{c}$	Vertical tubular.		Retubed.
$\frac{6}{2}$	•		New crown and tubes. Patch under check-valve.
1	"		Patch fitted round bottom of boiler.
1 1	·		New furnace and tubes.
$\overline{2}$	"		Tubes expanded and ferrules fitted.
1	"		Three new tubes.
1	,,		New stay in centre of tube-plate.
. 1			Patched round ash-pit.
1	"		Riveting round furnace-door renewed.
$\begin{array}{c c} 1 & 1 \\ 1 & 1 \end{array}$	<i>y</i>		Patch on side of shell. Patch 20 in. by 17 in. fitted under cylinder.
1	·,		New tube-plate.
10			Compensating-rings fitted to sludge-doors.
6	"		New sludge-doors.
1	Water tabe		New uptake and downtake tubes.
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