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

Number.	Type.		Description of Repairs.
1	Multitubular		Patch fitted on front tube-plate.
3		•••	Patches fitted on shell under main stop-valve chest.
$\frac{3}{4}$	"	•••	Patches fitted on shell under safety-valve chest.
ī	"		Patches on bottom of shell rejointed.
$\overline{1}$	<u>"</u>		Patches renewed.
$\overline{1}$	, "		Plate cut out of bottom of shell on account of being laminated, an
			new plate fitted.
8	,,		Retubed.
1	"		Retubed, and additional girders fitted on crown of firebox.
1	<b>"</b>	•••	Retubed, and compensating-rings fitted to manhole and mudho openings.
1	·. "		Retubed, and compensating-ring fitted to mudhole-opening.
1	"		Retubed, and new shell-plate fitted in bottom.
1	"		Several new rivets put in shell.
1	"	• • • •	Several new tubes fitted.
1	<b>n</b> :	• • •	Small patch fitted on bottom of shell.
1	"	• • •	Three new rivets put in manhole compensating-ring.
1	<i>"</i>	• • •	Three new tubes put in.
1	"	••	Tubes expanded, one new stay-tube and one new longitudinal sta
1	<b>"</b>	•••	Two new plates fitted in bottom of shell.
1	<b>"</b>	•••	Two new stay-nuts fitted on longitudinal stays, and one new rive
.			in mud-drum.
$\frac{2}{1}$	"	•••	Two new tubes fitted.
$\frac{1}{c}$	Portable	•••	Two patches fitted on shell, and three new longitudinal stays fitted
6	rortable	•••	A number of new screwed stays fitted in firebox.
1	. "	• • •	All mudhole-openings fitted with compensating-rings. All new screwed stays fitted in firebox, four new longitudinal, te
$1 \mid$	"	• • •	
1			new tubes, and compensating-ring fitted to mud-door.  All screwed stays in throat-plate and one in side of firebox re
			newed.
2	"		Compensating-rings fitted to manhole-openings.
1	#		Compensating-ring fitted to manhole-opening, and four new screwe
			stays in firebox.
18	"		Compensating-rings fitted to mudhole-openings.
1	"	•	Compensating-ring fitted to mudhole-opening, and foundation-rin
			caulked.
$^2$	<b>"</b> .		Compensating-rings fitted to mudhole-openings, and new door fitted.
2	"		Compensating-rings fitted to mudhole-openings, and several new
4.		İ	rivets put in shell.
1	"	•••	Compensating-ring fitted to mudhole-opening, and several new screwed stays put in firebox.
1	"		Crack in firebox chain-pinned.
1	"		Eight rivets renewed in front tube-plate.
1	, <b>#</b> , .	•••	Fifty new screwed stays fitted in firebox.
1	<i>u</i>		Fifty-two new screwed stays fitted in firebox.
1	"		Five new rivets put in foundation-ring.
1	"		Flanged plate riveted round fire-door.
2	"		Forty new screwed stays fitted in firebox.
1	"	•••	Foundation-ring repaired and three new screwed stays fitted i
,			firebox.
1	. <del>0</del>	•••	Four new mud-doors fitted.
1	"	••••	Girders on crown of firebox repaired.
1	: <b>"</b>		New coupling-pins fitted in longitudinal stays.
1		•••	New dog and stud fitted to mud-door.
1	"	•••	New firebox-crown fitted.
1 5	, <b>n</b>	•••	New girders fitted on crown of firebox.  New mudhole-doors fitted.
5	"	•••	New study fitted in mud-doors.
2	,,	•••	Nine new tubes fitted.
1	"	• • • •	
1	"	•••	One new longitudinal stay fitted. Patches fitted on crown of firebox.
$\frac{2}{2}$	"	•••	Patches fitted on foundation-ring.
2	"	•••	Patches fitted on front tube-plate.
1	<i>"</i> ·	•••	Patch fitted on shell under blow-off cock.
$\begin{array}{c c}1\\5\end{array}$	"	•••	Patches fitted on sides of firebox.
	<i>"</i>		Patches fitted in firebox, and twelve new screwed stays put in.
1	<i>n</i> :	• • •	Patches fitted in firebox, patch on front tube-plate, and twelve nev
1	"		