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

Tumber.	Type.	Description of Repairs.
1	Traction	Sixteen new tubes fitted.
ī		Ten new tubes fitted.
î	,,	Ten new tubes fitted, and twenty-eight new screwed stays put in
-	, , , , , , , , , , , , , , , , , , , ,	firebox.
1	• "	Thirty new screwed stays fitted in firebox, and fourteen new tubes
0		put in.
2	Warting! anger tribs	Twelve new tubes fitted.
$\frac{9}{1}$	Vertical cross-tube	Compensating-rings fitted to mudhole-openings. Compensating-ring fitted to mudhole-opening, and patch on shell
1	. "	under blow-off cock.
1		Four new rivets put in cross-tube.
1	<i>"</i>	Manhole-door repaired, and four new screwed stays put in firebox.
$\overline{2}$,, ,,	New collars fitted on crown of boiler round uptake.
1	"	New cross-tubes fitted.
1	,,	New foundation-ring fitted.
1	"	New manhole-door fitted.
1	. "	New mudhole-doors fitted.
1	"	New spigot fitted to manhole-door.
1	"	New uptake fitted.
1	"	New uptake, and patch under safety-valve chest fitted.
1	"	New uptake fitted, new cross-tubes, and patch on crown of boiler.
1	` <i>\\</i>	Patch at bottom of shell extended, and patch fitted on crown under
1		stop-valve chest. Patch fitted in firebox.
$\stackrel{1}{1}$	"	Patch fitted on bottom of firebox.
1	<i>"</i>	Patches fitted on bottom of firebox and top of uptake.
ī	,,	Patches fitted on shell of boiler.
$ar{2}$	<u>"</u>	Patches fitted on shell under blow-down cock.
1	"	Patches fitted on shell under blow-down cock, and compensating
		rings round mudhole-openings.
1	, ,,,	Patch fitted on shell under safety-valve chest.
1	Vertical field-tube	New tubes fitted.
4	Vertical flue	Compensating-rings fitted to mudhole-openings.
1	,,	Compensating-rings fitted to mudhole-openings, and a row of new
1	the second of the	screwed stays round firebox. New foundation-ring fitted.
$\overset{1}{2}$,,	New mudhole-doors fitted.
$\frac{1}{2}$,, ,,,	New uptakes fitted.
$\overline{1}$,,	New uptake, and four new vertical stays fitted.
2	,,	Patches fitted in firebox.
1	<i>y</i> ····	Patches fitted on shell under fire-door.
1	,,	Patches fitted on uptake, and compensating-rings to mudhole
c	57 - 12 - 1 4-3-1-1	openings.
6	Vertical tubular	Compensating-rings fitted round mudhole-openings.
$rac{1}{1}$,,	Eighteen new tubes fitted. Four new tubes fitted.
1	<i>y</i> ····	Manhole-opening dressed out, and new door fitted.
1	, , , , , , , , , , , , , , , , , , ,	New firebox fitted.
$\hat{2}$	"	One new tube fitted.
1	<i>"</i>	Patch fitted on shell under feed check-valve chest.
1	,,	Patch fitted round furnace-door.
22	,,	Retubed.
1	,,	Retubed, and compensating-rings fitted to mudhole-openings.
4	,,	Retubed, and new top tube-plate fitted.
1	,,	Retubed, new top tube-plate, and compensating-rings fitted round
0		mudhole-openings.
2	<i>"</i>	Several new tubes fitted. Several rivets in shell renewed.
$\frac{1}{1}$. "	Six new tubes fitted.
$\frac{1}{2}$	Water-tube	Bottom row of tubes renewed.
$\overset{ riangle}{1}$		Blister on bottom of furnace cut out, and patch fitted.
$\overline{1}$	" · · · · · · · · · · · · · · · · · · ·	Five new tubes fitted.
$\hat{2}$,,	Retubed.
$\bar{6}$,,	Several new tubes fitted.
1.	<i>"</i>	Top row of tubes renewed.
477	Total.	