No. 3.—RETURN OF NOTICES given to REPAIR BOILERS—continued.

mber.	Туре.		Description of Repairs.
1	Portable		New dog fitted to mudhole-door.
1	,,		New girder-stays fitted.
1	,,		New girders fitted to firebox-crown, retubed, front tube-plat
			patched, and a number of new screwed stays in firebox.
1	"		New manhole-door.
2	"	•••	New mudhole-doors.
3	"	•••	New stude and nuts fitted to front mudhole-doors.
$\frac{3}{1}$. "	•••	New studs mudhole-doors. One mudhole compensated, and three new mudhole-doors fitted.
1	"		One new longitudinal stay.
$\overline{2}$	"		One new screwed stay in firebox.
$\overline{1}$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		One new screwed stay, and new stud in front mud-door.
1	" ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		One new screwed stay, and one new mudhole-door.
1	"		One new sling-stay fitted to crown of firebox.
1	"		One new stay-tube.
1	,, .	• • •	Patch fitted on crown of firebox.
1	"	• • •	Patch fitted on shell, and six new screwed stays in firebox.
1	"	•••	Patch fitted on shell under blow-off cock.
$\frac{2}{1}$	"	• • •	Patch fitted in firebox.
1	"	• • •	Patch fitted in firebox, and mudhole-openings compensated. Patch fitted round skirting of firebox.
3	"		Patch fitted to foundation-ring.
1	"		Patch fitted to foundation-ring, and ring reriveted; also three ne
-	1	•••	longitudinal stays.
1			Patch on firebox tube-plate renewed, and six new screwed stays.
4	"		Patches renewed in firebox.
1 4	"		Retubed.
1	<i>"</i>	•••	Retubed, new crown in firebox, and new girder-stays fitted.
1	,	• • •	Retubed, new front tube-plate, two new longitudinal stays, an
			three new screwed stays.
1	"	•••	Retubed, new front tube-plate, and several new screwed stays.
1 1	"	•••	Retubed, new girders and bolts fitted to crown of firebox.
1	"	•••	Seven new screwed stays, and three new longitudinal stays fitted. Seventeen new screwed stays in firebox.
ì		•••	Seventy new screwed stays in firebox, and mudhole-openings com
-	"	•••	pensated.
1	"		Several new screwed stays, patches fitted to corners of firebox an
			throat-plate.
1	. "	• • •	Six compensating-rings fitted to mudhole-openings.
2	"		Six new screwed stays in firebox.
1	. <i>"</i>	•••	Six new tubes.
1	. <i>"</i>	•••	Six new tubes, and two new stay-tubes.
-1	"	•••	Six new screwed stays, three mudhole-openings compensated, an
1			patch renewed under fire-door. Sixteen new screwed stays in firebox.
$\frac{1}{2}$	i "	•••	Tapered mudholes in front tube-plate retapped, and new plus
- 7	· · · · · "	•••	fitted.
1	. "		Thirty new screwed stays in firebox.
1			Three new longitudinal stays.
1	,,		Three new longitudinal stays, two new screwed stays, and tw
	i		mudhole-openings compensated.
1	"		Thirty-six new screwed stays in firebox.
1	"	• • •	Three new sling-stays fitted to crown of firebox.
1	, "	• • •	Three new tubes.
1	"	• • • •	Three patches fitted in firebox.
1 1	"	•••	Twelve new screwed stays in firebox.
1	"	•••	Twelve new tubes.
$\frac{1}{2}$	" "	•••	Twelve new tubes, one new mud-door, and four new screwed stays. Twenty new screwed stays in firebox.
ī	"	•••	Twenty-three new screwed stays in firebox.
ī	. "		Twenty-three new screwed stays in firebox, and new stud in much
		•••	door.
2	, 5°		Two new longitudinal stays, and two new tubes.
4	,,		Two new longitudinal stays.
5	ļ. "		Two new screwed stays in firebox.
1	,,,	• • •	Two new screwed stays in firebox, and one new longitudinal stay.
1			Two new stays in firebox-crown, and mudhole-openings compen
			sated.