No. 3.—RETURN OF NOTICES GIVEN TO REPAIR BOILERS—continued.

Number.	Type.		Description of Repairs.
1	Portable		Two girders on crown of firebox renewed.
$ar{2}$,,		Two new longitudinal stays fitted.
1	,,		Two new longitudinal stays, and compensating-rings round mudhole
			openings fitted.
1	,,		Two new pins fitted in joints for longitudinal stays.
1	Semi-portable	• •	Compensating-rings fitted to mudhole-openings.
1	,,	• •	Cracked portion of plate in firebox cut out and patch fitted.
1	,,	• •	Foundation-ring repaired.
1	,,		Patch in firebox rejointed.
1 1	,,		Several new screwed stays fitted in firebox.
1	,,	• •	Twelve new screwed stays fitted in firebox. Two new mudhole-doors fitted.
1	,,		Two new pins fitted in stays.
î	Semi-tubular		Compensating-ring fitted to mudhole-opening.
î			Four patches renewed on bottom.
ī	,,		New mudhole-door fitted.
1	,,,		Patch fitted on shell under blow of cock.
1	,,	I .	Retubed.
2	Traction		A number of new screwed stays fitted in firebox.
1	,,		All screwed stays in firebox renewed.
2	,,		Compensating-rings fitted to manhole-openings.
1	,,		Crown of firebox, where cracked, repaired.
1	,,		Eight new screwed stays fitted in firebox.
1	,,		Eighty-four new screwed stays fitted in firebox.
1	,,		Five additional stays and cross-girders fitted on crown of firebox.
1	,,		Forty-two new screwed stays, and patch fitted in firebox.
1 1	**	•••	Foundation-ring reriveted. Longitudinal stays renewed.
$\overset{1}{2}$,,		New firebox fitted.
1	,,		New firebox and back plate fitted.
i	,,		New manhole-door fitted.
$\tilde{2}$,,		New mud-doors fitted.
1	,,		New pins fitted in longitudinal stays.
1	,,		New stays fitted in crown of firebox.
1	,,		New studs fitted in manhole-doors.
1	,,		Patch fitted in crown at fusible plughole.
1	,,		Patch fitted in firebox.
1	,,		Patch fitted under blow-off cock, nine new tubes, and forty-two new
0			screwed stays fitted in firebox.
$\frac{2}{2}$,,		Patches fitted on front tube-plate.
$\frac{2}{2}$,,		Patches in firebox renewed.
$\frac{2}{10}$	**		Plugholes retapped, and new tapered plugs fitted. Retubed.
3	,,		Retubed, and new firebox fitted.
1	,,		Retubed, and new firebox sides and crown fitted.
î l	,,		Retubed, several new screwed stays fitted in firebox, and a patch of
- į	,,	• •	back plate.
1	,,		Retubed, sixty-eight new screwed stays, and patch fitted in firebox.
1	,,		Several defective rivets in foundation-ring renewed.
2	,,		Several new screwed stays fitted in firebox.
1	,,		Several rivets in foundation-ring renewed, and compensating-ring to
			mudhole-opening.
3	,,		Several tubes renewed.
1	,,		Six new screwed stays fitted in throat-plate.
1	**		Sixteen new screwed stays fitted in firebox.
$\frac{1}{1}$,,		Two lower rows of tubes renewed.
1	,,		Two new mud-doors fitted.
1	Vortical aross.tr		Two new tapered sighthole-plugs fitted.
$\begin{bmatrix} 1 \\ 3 \end{bmatrix}$	Vertical cross-tu		Bottom shell-plate renewed.
$\begin{array}{c c} 3 & 1 \\ 1 & \end{array}$,,		Compensating-rings fitted to mudhole-openings.
1	,,		Compensating-rings fitted to mudhole-openings, and two new doors. Four new vertical stays fitted, patch under blow-off cock, and patcl
1	"		on shell where laminated.
1	***	-	New collar fitted on crown of boiler round uptake.
1	,,		New crown fitted in boiler.
$ar{2}$,,		New manhole-doors fitted.
$_2$	* *		New mudhole-doors fitted.