RETURN of Notices given to REPAIR BOILERS in the Auckland District during the Financial Year ended the 31st March, 1888.

April 19 Cornish Portable Pred-pipe to be renewed. Due 25 Cylindrical Due fore-and-aft stay fitted to ends. Cap to be fitted to bottom of mud-receiver. Ally 5 Longitudinal tubular Cap to be fitted to bottom of furnace to be cut out and renewed. Sept. 28 Portable Cot. 14 Cot. 14 Cot. 15 Conjitudinal tubular Cot. 15 Cot. 16 Cot. 22 Portable Portable Pour serewed stays to be fitted. New pressure-gauge to be fitted. New pressure-gauge to be fitted. New pressure-gauge to be fitted. Nov. 3 Portable Pour serewed stays to be fitted. Nov. 4 Cornish New water-gauge to be fitted. Nov. 14 Cornish New water-gauge to be fitted. Nov. 15 Nov. 16 Cornish Dec. 2 Longitudinal tubular Dec. 2 Longitudinal tubular Dec. 3 Cornish Dand directive part in after tube-plate cut out and renewed. Defective part in after tube-plate cut out and renewed. Defective part in after tube-plate cut out and renewed. Vertical flue Two screw-patches to be fitted to the shell. Dec. 19 Portable Top end and three defective places in barrel to be taken out and renewed. Vertical flue Two screw-patches to be fitted to the shell. Vertical stay to be fitted to top of fire-box. The defective part of plate in fire-box to be cut out and renewed. Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to to hell, and new water-gauge. Jan. 27 Portable The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut ou	Date of Notice.	Description of Boiler.	Nature of Repairs ordered.
April 19 Cornish Blow-off rejointed and new pressure-gauge fitted. Screw-patch fitted to bottom of boiler. June 10	1887		
May 30 Cornish Screw-patch fitted to bottom of boiler. June 10 Portable Feed-pipe to be renewed. July 5 Longitudinal tubular July 5 Locomotive Nine screwed stays to be fitted to crown of fire-box. July 26 Vertical flue The defective parts near bottom of furnace to be cut out and renewed. Sept. 28 Portable Defective parts near bottom of furnace to be cut out and renewed. Oct. 7 Vertical flue Defective part of vertical flue cut out and renewed. Oct. 15 Longitudinal tubular Oct. 17 Cylindrical New pressure-gauge to be fitted. Nov. 3 Portable Four screwed stays to be fitted to top of fire-box. Nov. 3 Portable New safety-valve to be fitted. Nov. 14 Cornish Defective part of vertical flue cut out and renewed. Nov. 17 Cornish New safety-valve to be fitted. Nov. 18 Cornish Defective part of the furnace-tubes. Dec. 2 Longitudinal tubular Dec. 5 Vertical flue Top end and three defective places in barrel to be taken out and renewed. Dec. 19 Portable Two screw-patches to be fitted to shell. Jan. 20 Vertical flue Two screw-patches to be fitted to shell, and new water-gauge. Jan. 27 Cornish The defective part of vertical flue to be cut out and renewed. Two screw-patches to be fitted to man-hole. The defective part of vertical flue to be cut out and renewed. Two screw-patches to be fitted to man-hole. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of plate in fire-box, and water-gauge repaired. Mar. 23 Longitudinal tubular Two patches in fire-box to be renewed.		Cornish	Blow-off rejointed and new pressure-gauge fitted
June 10 Portable Cylindrical Conjitudinal tubular July 5 Locomotive The defective parts near bottom of furnace to be cut out and renewed. Sept. 28 Portable Cot. 14 Portable Dectail flue Portable Cot. 15 Longitudinal tubular Cot. 17 Cylindrical Two joints in the bottom to be re-rivetted. Nov. 3 Portable Two joints in the bottom to be re-rivetted. Nov. 4 Cornish Joint in furnace-flue to be fitted to top of fire-box. New safety-valve to be fitted. Nov. 17 Cornish Joint in furnace-flue to be repaired. Nov. 18 Cornish Joint in furnace-flue to be repaired. Nov. 19 Cornish Defective part in after tube-plate out and renewed. Dec. 2 Longitudinal tubular Defective part in after tube-plate out out and renewed. Two screw-patches to be fitted to top of fire-box. New water-gauge to be fitted. New water-gauge to be fitted to one of the furnace-tubes. Defective part in after tube-plate out out and renewed. Two screw-patches to be fitted to top of fire-box. The defective part of plate in fire-box to be cut out and renewed. The defective part of vertical flue to be			
July 5 Longitudinal tubular July 5 Locomotive Nine screwed stays to be fitted to crown of fire-box. Sept. 28 Portable Fusible plug to be fitted to top of fire-box, and mountings overhauled. Oct. 7 Vertical flue Portable Subject overhauled. Oct. 15 Longitudinal tubular Oct. 17 Cylindrical Portable Nov. 18 Portable Nov. 23 Portable Nov. 8 Cornish Nov. 14 Cornish Poec. 2 Longitudinal tubular Dec. 5 Cylindrical Poec. 2 Longitudinal tubular Dec. 5 Cylindrical Poec. 13 Vertical flue Portable Poec. 19 Portable Portable Poec. 19 Portable Poec. 19 Portable Portable Poec. 19 Portable Top end and three defective places in barrel to be taken out and renewed. Dec. 6 Vertical flue Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to man-hole. Jan. 27 Cornish Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to man-hole. Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to man-hole. Top of fire-box to be renewed, and patch fitted to shell, and new water-gauge. The defective part of plate in fire-box to be cut out and renewed. Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to man-hole. Top of fire-box to be renewed, and patch fitted to shell. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renew		D 1.1.	
July 5 Longitudinal tubular July 5 Locomotive Nine screwed stays to be fitted to crown of fire-box. Nine screwed. Nine screwed stays to be fitted to crown of fire-box. Nine screwed. Now patches to be fitted to top of fire-box. Now patches in fire-box to be cut out and renewed. Now safety-valve to be fitted. Now safety-valve to be fitted	- o-		
July 5 Locomotive Vertical flue Nine screwed stays to be fitted to crown of fire-box. The defective parts near bottom of furnace to be cut out and renewed. Fusible plug to be fitted to top of fire-box, and mountings overhauled. Oct. 14 Portable Defective part of vertical flue cut out and renewed. New pressure-gauge to be fitted. Oct. 15 Longitudinal tubular Cylindrical Portable Four screwed stays to be fitted. Oct. 22 Portable Four screwed stays to be fitted. Nov. 3 Portable Four screwed stays to be fitted. Nov. 4 Cornish New safety-valve to be fitted. Nov. 17 Cornish New safety-valve to be fitted. Nov. 17 Cornish New water-gauge to be fitted. Nov. 18 Cornish New water-gauge to be fitted. Nov. 19 Cornish New water-gauge to be fitted. Nov. 10 Portable Patch to be fitted to one of the furnace-tubes. Dec. 2 Longitudinal tubular Defective part in after tube-plate cut out and renewed. Dec. 6 Vertical flue Two screw-patches to be fitted to the shell. Vertical stay to be fitted to top of fire-box. The defective part of plate in fire-box to be cut out and renewed. Two screw-patches to be fitted to shell, and new water-gauge. The defective part of vertical flue to be cut out and renewed. Two screw-patches to be fitted to shell. Two screw-patches to be fitted to shell, and new water-gauge. The defective part of plate in fire-box to be cut out and renewed. Two screw-patches to be fitted to shell, and new water-gauge. The defective part of vertical flue to be cut out and renewed. The defective part of one plate in end and one plate in bottom to be cut out and renewed. Peb. 15 Portable The defective part of one plate in end and one plate in bottom to be cut out and renewed. Patch to be fitted to lower part of fire-box, and water-gauge repaired. Two patches in fire-box to be renewed.			
July 26Vertical flueThe defective parts near bottom of furnace to be cut out and renewed.Sept. 28PortableEusible plug to be fitted to top of fire-box, and mountings overhauled.Oct. 7Vertical flueDefective part of vertical flue cut out and renewed.Oct. 14PortableNew pressure-gauge to be fitted.Oct. 15Longitudinal tubularNew water-gauge to be fitted.Oct. 22PortableFour screwed stays to be fitted.Nov. 3PortableNew safety-valve to be fitted.Nov. 4CornishJoint in furnace-flue to be repaired.Nov. 17CornishNew water-gauge to be fitted.Nov. 17CornishNew water-gauge to be fitted.Dec. 2Longitudinal tubularPatch to be fitted to one of the furnace-tubes.Dec. 3CylindricalDefective part in after tube-plate cut out and renewed.Dec. 19PortableTwo screw-patches to be fitted to the shell.Dec. 19PortableTwo screw-patches to be fitted to top of fire-box.Jan. 20Vertical flueTop of fire-box to be renewed, and patch fitted to shell.Jan. 27CornishTop of fire-box to be fitted to man-hole.Feb. 10Vertical flueThe defective part of vertical flue to be cut out and renewed.Feb. 15PortableTo be retubed.Feb. 15PortableTo be retubed.Feb. 15PortableTo be retubed.Feb. 15PortablePortable of the part of vertical flue to be cut out and renewed.Feb. 15PortableTo be retubed.<		Longitudinai tubulai	
Sept. 28 Portable Fusible plug to be fitted to top of fire-box, and mountings overhauled. Oct. 14 Portable Defective part of vertical flue cut out and renewed. Oct. 14 Conjuddinal tubular New pressure-gauge to be fitted. Oct. 17 Cylindrical Two joints in the bottom to be re-rivetted. Portable Portable Portable Tour screwed stays to be fitted to top of fire-box. Nov. 3 Portable New safety-valve to be fitted. Nov. 14 Cornish Portable Patch to be fitted to one of the furnace-tubes. Dec. 2 Longitudinal tubular Poetable Two screw-patches to be fitted to the shell. Dec. 6 Vertical flue Vertical stay to be fitted to crown of furnace. Dec. 13 Vertical flue Two screw-patches to be fitted to the shell. Dec. 19 Portable Top of fire-box to be renewed, and patch fitted to shell. Jan. 20 Vertical flue Two screw-patches to be fitted to man-hole. The defective part of vertical flue to be cut out and renewed. Strengthening-ring to be fitted to man-hole. The defective part of vertical flue to be cut out and renewed. Peb. 15 Portable The defective part of one plate in end and one plate in bottom to be cut out and renewed. Patch to be fitted to lower part of fire-box, and water-gauge repaired. The defective part of one plate in end and one plate in bottom to be cut out and renewed. Portable The fire-box to be renewed. Potable The defective part of one plate in end and one plate in bottom to be cut out and renewed. Potable The fire-box to be renewed. Potable The fire-box to b			
Oct. 7 Vertical flue Oct. 14 Portable New pressure-gauge to be fitted. Oct. 15 Longitudinal tubular Oct. 17 Cylindrical Portable New pressure-gauge to be fitted. Oct. 22 Portable New safety-gauge to be fitted. Nov. 3 Portable New safety-valve to be fitted to top of fire-box. Nov. 3 Cornish New safety-valve to be fitted. Nov. 14 Cornish Joint in furnace-flue to be repaired. Nov. 17 Cornish Patch to be fitted to one of the furnace-tubes. Dec. 2 Longitudinal tubular Dec. 5 Cylindrical Two screw-patches to be fitted to the shell. Dec. 13 Vertical flue Top end and three defective places in barrel to be taken out and renewed. Dec. 19 Portable One dog-stay to be fitted to orn of furnace. Dec. 19 Portable Top of fire-box to be renewed, and patch fitted to shell. Jan. 20 Vertical flue Two screw-patches to be fitted to shell, and new water-gauge. Jan. 27 Cornish The defective part of plate in fire-box to be cut out and renewed. Feb. 10 Vertical flue The defective part of vertical flue to be cut out and renewed. Feb. 15 Cylindrical The defective parts of one plate in end and one plate in bottom to be cut out and renewed. Top effective parts of one plate in end and one plate in bottom to be cut out and renewed. Portable Portable The defective part of vertical flue to be cut out and renewed. Feb. 15 Portable The defective parts of one plate in end and one plate in bottom to be cut out and renewed. Patch to be fitted to lower part of fire-box, and water-gauge repaired. Two patches in fire-box to be renewed.			renewed.
Oct. 14 Portable New pressure-gauge to be fitted. Oct. 15 Longitudinal tubular Two joints in the bottom to be re-rivetted. Oct. 17 Portable Four serewed stays to be fitted to top of fire-box. Nov. 22 Portable New safety-valve to be fitted. Nov. 3 Cornish New safety-valve to be fitted. Nov. 17 Cornish New water-gauge to be fitted. Nov. 17 Cornish Patch to be fitted to one of the furnace-tubes. Dec. 2 Longitudinal tubular Patch to be fitted to one of the furnace-tubes. Dec. 5 Cylindrical Defective part in after tube-plate cut out and renewed. Top end and three defective places in barrel to be taken out and renewed. Top end and three defective places in barrel to be taken out and renewed. Dec. 19 Vertical flue Vertical stay to be fitted to crown of furnace. Dec. 19 Portable Top of fire-box to be renewed, and patch fitted to shell. Jan. 20 Vertical flue Two screw-patches to be fitted to shell, and new water-gauge. Jan. 27 Cornish Trop of fire-box to be renewed, and patch fitted to shell. Feb. 10 Vertical flue Strengthening-ring to be fitted to man-hole. Feb.	Sept. 28	Portable	
Oct. 14 Portable New pressure-gauge to be fitted. Oct. 15 Longitudinal tubular Two joints in the bottom to be re-rivetted. Oct. 17 Portable Four serewed stays to be fitted to top of fire-box. Nov. 22 Portable New safety-valve to be fitted. Nov. 3 Cornish New safety-valve to be fitted. Nov. 17 Cornish New water-gauge to be fitted. Nov. 17 Cornish Patch to be fitted to one of the furnace-tubes. Dec. 2 Longitudinal tubular Patch to be fitted to one of the furnace-tubes. Dec. 5 Cylindrical Defective part in after tube-plate cut out and renewed. Top end and three defective places in barrel to be taken out and renewed. Top end and three defective places in barrel to be taken out and renewed. Dec. 19 Vertical flue Vertical stay to be fitted to crown of furnace. Dec. 19 Portable Top of fire-box to be renewed, and patch fitted to shell. Jan. 20 Vertical flue Two screw-patches to be fitted to shell, and new water-gauge. Jan. 27 Cornish Trop of fire-box to be renewed, and patch fitted to shell. Feb. 10 Vertical flue Strengthening-ring to be fitted to man-hole. Feb.	Oct. 7	Vertical flue	Defective part of vertical flue cut out and renewed.
Oct. 15 Longitudinal tubular Cylindrical New water-gauge to be fitted. Oct. 17 Cylindrical Two joints in the bottom to be re-rivetted. Oct. 22 Portable Two joints in the bottom to be re-rivetted. Nov. 3 Portable New safety-valve to be fitted to top of fire-box. Nov. 8 Cornish Joint in furnace-flue to be repaired. Nov. 17 Cornish New water-gauge to be fitted. Dec. 2 Longitudinal tubular Patch to be fitted to one of the furnace-tubes. Dec. 5 Longitudinal tubular Defective part in after tube-plate cut out and renewed. Top end and three defective places in barrel to be taken out and renewed. Top end and three defective places in barrel to be taken out and renewed. Dec. 13 Vertical flue Vertical stay to be fitted to the shell. Dec. 19 Portable Top of fire-box to be renewed, and patch fitted to shell. Jan. 27 Portable Top of fire-box to be fitted to shell, and new water-gauge. Jan. 25 Portable Strengthening-ring to be fitted to man-hole. Feb. 10 Vertical flue To be retubed. Feb. 15 Cylindrical To be retubed. The defective part of vertical flue to be cut out an	Oct. 14	Portable	
Oct. 17 Cylindrical Two joints in the bottom to be re-rivetted. Oct. 22 Portable Four screwed stays to be fitted to top of fire-box. Nov. 3 Portable New safety-valve to be fitted. Nov. 14 Cornish Joint in furnace-flue to be repaired. Nov. 17 Cornish New water-gauge to be fitted. Nov. 17 Longitudinal tubular Defective part in after tube-plate cut out and renewed. Dec. 2 Longitudinal tubular Defective part in after tube-plate cut out and renewed. Dec. 3 Vertical flue Top end and three defective places in barrel to be taken out and renewed. Dec. 19 Vertical tubular Vertical stay to be fitted to the shell. Jan. 27 Portable Top of fire-box to be renewed, and patch fitted to shell. Jan. 25 Portable Two screw-patches to be fitted to shell, and new water-gauge. Jan. 27 Cornish The defective part of plate in fire-box to be cut out and renewed. Feb. 10 Vertical flue <td>Oct. 15</td> <td>Longitudinal tubular</td> <td></td>	Oct. 15	Longitudinal tubular	
Oct.22PortableFour screwed stays to be fitted to top of fire-box.Nov.3CornishNew safety-valve to be fitted.Nov.14CornishJoint in furnace-flue to be repaired.Nov.17CornishNew water-gauge to be fitted.Dec.2Longitudinal tubularDefective part in after tube-plate cut out and renewed.Dec.5Vertical flueTwo screw-patches to be fitted to the shell.Dec.13Vertical tubularVertical stay to be fitted to crown of furnace.Dec.19PortableOne dog-stay to be fitted to top of fire-box.Jan.20PortableTop of fire-box to be renewed, and patch fitted to shell.Jan.25Top of fire-box to be fitted to shell, and new water-gauge.Jan.27CornishTroe defective part of plate in fire-box to be cut out and renewed.Feb.10Vertical flueFeb.10Vertical flueFeb.15PortableMar.23Longitudinal tubularTwo patches in fire-box to be renewed.Top of fire-boxTop of fire-box, and water-gauge repaired.Two patches in fire-box to be renewed	Oct. 17		
Nov. 3 Portable Cornish Co	Oct. 22	TO 11	Four screwed stays to be fitted to top of fire-box.
Nov. 8 Cornish	Nov. 3	Portable	New safety-valve to be fitted.
Nov. 14 Nov. 17 Dec. 2 Dec. 5 Cylindrical Dec. 6 Pertical flue Dec. 19 1888. Jan. 7 Jan. 20 Jan. 25 Jan. 27 Jan. 28 Jan. 29 Jan. 29 Jan. 27 Jan. 27 Jan. 27 Jan. 28 Jan. 29 Jan. 29 Jan. 20 Jan. 20 Jan. 27 Jan. 27 Jan. 28 Jan. 29 Jan. 29 Jan. 20 Jan. 20 Jan. 20 Jan. 21 Jan. 22 Jan. 23 Jan. 27 Jan. 27 Jan. 28 Jan. 29 Jan. 29 Jan. 20 Jan. 20 Jan. 20 Jan. 20 Jan. 21 Jan. 22 Jan. 23 Jan. 27 Jan. 28 Jan. 29 Jan. 29 Jan. 20 Jan. 20 Jan. 20 Jan. 20 Jan. 20 Jan. 21 Jan. 22 Jan. 23 Jan. 24 Jan. 25 Jan. 25 Jan. 27 Jan. 28 Jan. 29 Jan. 29 Jan. 20 Jan. 2	Nov. 8	Cornish	Joint in furnace-flue to be repaired.
Nov. 17 Cornish Longitudinal tubular Dec. 2 Longitudinal tubular Cylindrical Defective part in after tube-plate cut out and renewed. Dec. 6 Vertical flue Two screw-patches to be fitted to the shell. Dec. 13 Vertical tubular Portable One dog-stay to be fitted to top of fire-box. Jan. 7 Portable Top of fire-box to be renewed, and patch fitted to shell. Jan. 20 Vertical flue Two screw-patches to be fitted to shell, and new water-gauge. Jan. 25 Portable The defective part of plate in fire-box to be cut out and renewed. Strengthening-ring to be fitted to man-hole. To be retubed. The defective part of vertical flue to be cut out and renewed. Cylindrical The defective part of one plate in end and one plate in bottom to be cut out and renewed. Portable The defective part of fire-box, and water-gauge repaired. Two patches in fire-box to be renewed.	Nov. 14	Cornish	
Dec. 2 Longitudinal tubular Cylindrical Top end and three defective places in barrel to be taken out and renewed. Dec. 6 Vertical flue Two screw-patches to be fitted to the shell. Dec. 13 Vertical tubular Portable One dog-stay to be fitted to top of fire-box. 1888. Jan. 7 Portable Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to shell, and new water-gauge. The defective part of plate in fire-box to be cut out and renewed. To be retubed. To be retubed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. Peb. 15 Cylindrical Defective parts of one plate in end and one plate in bottom to be cut out and renewed. Patch to be fitted to lower part of fire-box, and water-gauge repaired. Two patches in fire-box to be renewed.	Nov. 17	Cornish	
Dec. 5 Cylindrical Top end and three defective places in barrel to be taken out and renewed. Dec. 6 Vertical flue Two screw-patches to be fitted to the shell. Dec. 19 Portable Dec. 19 Two fire-box to be fitted to top of fire-box. 1888. Jan. 7 Portable Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to shell, and new water-gauge. The defective part of plate in fire-box to be cut out and renewed. Strengthening-ring to be fitted to man-hole. Toberetubed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of one plate in end and one plate in bottom to be cut out and renewed. Portable The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of one plate in end and one plate in bottom to be cut out and renewed. Patch to be fitted to lower part of fire-box, and water-gauge repaired. Two patches in fire-box to be renewed.	Dec. 2	Longitudinal tubular	
Dec. 13 Vertical tubular Vertical stay to be fitted to crown of furnace. Dec. 19 Portable One dog-stay to be fitted to top of fire-box. Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to shell, and new water-gauge. Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to shell, and new water-gauge. The defective part of plate in fire-box to be cut out and renewed. To be retubed. To be retubed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. Portable The defective part of vertical flue to be cut out and renewed. Portable The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. Portable The defective part of vertical flue to be cut out and renewed. Portable The defective part of vertical flue to be cut out and renewed. Patch to be fitted to lower part of fire-box, and water-gauge repaired. Two patches in fire-box to be renewed.	Dec. 5		Top end and three defective places in barrel to be taken out
Dec. 13 Vertical tubular Vertical stay to be fitted to crown of furnace. Dec. 19 Portable One dog-stay to be fitted to top of fire-box. Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to shell, and new water-gauge. Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to shell, and new water-gauge. The defective part of plate in fire-box to be cut out and renewed. To be retubed. To be retubed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. Portable The defective part of vertical flue to be cut out and renewed. Portable The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. Portable The defective part of vertical flue to be cut out and renewed. Portable The defective part of vertical flue to be cut out and renewed. Patch to be fitted to lower part of fire-box, and water-gauge repaired. Two patches in fire-box to be renewed.	Dec. 6	Vertical flue	Two screw-patches to be fitted to the shell.
Dec. 19 1888. Jan. 7 Portable Top of fire-box to be renewed, and patch fitted to shell. Two screw-patches to be fitted to shell, and new water-gauge. The defective part of plate in fire-box to be cut out and renewed. To be retubed. To be fitted to man-hole. To be retubed. To be retubed. The defective part of vertical flue to be cut out and renewed.	Dec. 13	Vertical tubular	Vertical stay to be fitted to crown of furnace.
Jan. 7 Portable Top of fire-box to be renewed, and patch fitted to shell. Jan. 20 Vertical flue Portable Two screw-patches to be fitted to shell, and new water-gauge. The defective part of plate in fire-box to be cut out and renewed. Strengthening-ring to be fitted to man-hole. To be retubed. To be retubed. The defective part of vertical flue to be cut out and renewed. The defective part of vertical flue to be cut out and renewed. The defective part of one plate in end and one plate in bottom to be cut out and renewed. Portable Portable Patch to be fitted to lower part of fire-box, and water-gauge repaired. Two patches in fire-box to be renewed.		Portable	One dog-stay to be fitted to top of fire-box.
Jan. 20 Vertical flue Two screw-patches to be fitted to shell, and new water-gauge. The defective part of plate in fire-box to be cut out and renewed. Jan. 27 Cornish Vertical tubular Vertical tubular Vertical flue To be retubed. Feb. 10 Vertical flue Cylindrical Cylindrical Defective part of vertical flue to be cut out and renewed. Feb. 15 Portable Portable Patch to be fitted to lower part of fire-box, and water-gauge repaired. Mar. 23 Longitudinal tubular Two patches in fire-box to be renewed.		Portable	Top of fire-box to be renewed, and patch fitted to shell.
Jan. 25 Portable The defective part of plate in fire-box to be cut out and renewed. Jan. 27 Cornish Vertical tubular To be retubed. Feb. 10 Vertical flue To be retubed. Feb. 15 Cylindrical Cylindrical Defective part of vertical flue to be cut out and renewed. Defective parts of one plate in end and one plate in bottom to be cut out and renewed. Patch to be fitted to lower part of fire-box, and water-gauge repaired. Mar. 23 Longitudinal tubular Two patches in fire-box to be renewed.			
Jan. 27 Cornish Strengthening-ring to be fitted to man-hole. Feb. 10 Vertical tubular To be retubed. Feb. 15 Cylindrical Cylindrical Defective part of vertical flue to be cut out and renewed. Defective parts of one plate in end and one plate in bottom to be cut out and renewed. Patch to be fitted to lower part of fire-box, and water-gauge repaired. Mar. 23 Longitudinal tubular Two patches in fire-box to be renewed.			The defective part of plate in fire-box to be cut out and
Feb. 10 Vertical tubular To be retubed. Feb. 10 Vertical flue The defective part of vertical flue to be cut out and renewed. Feb. 15 Cylindrical Defective parts of one plate in end and one plate in bottom to be cut out and renewed. Portable Patch to be fitted to lower part of fire-box, and water-gauge repaired. Mar. 23 Longitudinal tubular Two patches in fire-box to be renewed.	Jan 27	Cornish	1
Feb. 10 Vertical flue Cylindrical Cylindrical Defective parts of one plate in end and one plate in bottom to be cut out and renewed. Feb. 15 Portable Patch to be fitted to lower part of fire-box, and water-gauge repaired. Mar. 23 Longitudinal tubular Two patches in fire-box to be renewed.			
Feb. 15 Cylindrical Defective parts of one plate in end and one plate in bottom to be cut out and renewed. Feb. 15 Portable Patch to be fitted to lower part of fire-box, and water-gauge repaired. Mar. 23 Longitudinal tubular Two patches in fire-box to be renewed.	T1 1 10		
Feb. 15 Portable Patch to be fitted to lower part of fire-box, and water-gauge repaired. Mar. 23 Longitudinal tubular Two patches in fire-box to be renewed.	777 1		Defective parts of one plate in end and one plate in bottom
Mar. 23 Longitudinal tubular Two patches in fire-box to be renewed.	Feb. 15	Portable	Patch to be fitted to lower part of fire-box, and water-gauge
Mar. 24 Portable Defective part in front tube-plate to be taken out and renewed.	Mar 23	Longitudinal tubular	
	3.5	- · · · · · · · · · · · · · · · · · · ·	Defective part in front tube-plate to be taken out and renewed.

RETURN of Notices given to fence Dangerous Parts of Machinery in the Auckland District during the Financial Year ended the 31st March, 1888:

	during the rina	ncial fear ended the Sist March, 1000.
Date of Notice.	Description of Machinery.	Parts required to be fenced.
Aug. 2 Sept. 5 Sept. 6 Sept. 12 Sept. 19 Oct. 13 Oct. 25 Nov. 8 Nov. 13	tery Bone-mill Confectionery works Hydraulic lift Hydraulic lift Saw-mill Chair factory Flour-mill Tannery Printing-office Saw-mill Saw-mill Hospital Saw-mill	Belt of planing machine, and belt of saw-bench. Engine fly-wheel, crank, and connecting-rod. Engine fly-wheel, one spur, and pinion-wheel. Engine fly-wheel and crank. Safety-catch to be fitted. New rack, pinion-wheel, and hood to be fitted. Goose-saw and emery-wheel. Goose-saw. Engine crank and connecting-rod. Pair of wheels on bark machine. Pulley on damping machine. Two connecting-rods of breaking-down saw, and belt of planing-machine. Two belts of planing machine. Rail to be fixed in front of engine. Emery-wheel, and two belts of circular-saw.
4	I. 19.	