

RETURN of NOTICES given to REPAIR BOILERS in the OTAGO DISTRICT during the Financial Year ended the 31st March, 1885.

Date of Notice.	Description of Boiler.	Nature of Repairs ordered.
<i>Written.</i>		
1884.		
April 5 ...	Portable, No. 5427 ...	New crown-plate to be put in fire-box of Lowmoor.
June 5 ...	Portable, No. 5266 ...	Bolted patch on outer fire-box, 15in. by 15in. by $\frac{5}{16}$ in, with four screwed stays coming through; also patch inside of fire-box to be renewed.
July 28 ...	Cornish tubular (2), Nos. 5198, 5199	12ft. in length by an average of 3ft. 3in. or thereabouts in breadth to be cut out of the bottom of shell of each boiler, and renewed; also plate 24in. by 24in. to be renewed underneath the safety-valve of each boiler.
Aug. 1 ...	Vertical, No. 5170 ...	A new uptake to be put in.
Aug. 14 ...	Vertical tubular, No. 5245	New vertical stay to be put in between crowns, also mud-hole to be patched.
Aug. 20 ...	Vertical field, No. 5227	Plates at mud-holes to be patched.
Aug. 26 ...	Vertical tubular, No. 5267	To be re-tubed.
Nov. 15 ...	Longitudinal tubular, No. 5520	Longitudinal seam on top of shell to be caulked.
Dec. 10 ...	Longitudinal tubular, No. 5329	Several rivets to be renewed, and longitudinal seam re-caulked.
Dec. 23 ...	Semi-portable, No. 5543	Cracked plate in bottom of fire-box to be repaired by an over-all-plate pinned on, also new safety-valve to be got (3in. diameter).
1885.		
Jan. 8 ...	Vertical tubular, No. 5548	New pressure-gauges to be got, and bottom of shell to be caulked.
Jan. 12 ...	Portable, No. 5552 ...	Six screwed stays to be renewed; compensation-ring round man-hole, 3in. by $\frac{1}{2}$ in.; also tubes expanded.
Jan. 28 ...	Portable, No. 5570 ...	New spring-balance to be got.
Jan. 29 ...	Portable, No. 5573 ...	Compensation-ring round front door, 1 $\frac{1}{2}$ in. by $\frac{3}{4}$ in.; also plate at mud-hole repaired.
Feb. 14 ...	Traction, No. 5586 ...	Two new spring-balances to be got.
Feb. 14 ...	Portable, No. 5490 ...	A new crown to be put in fire-box.
Feb. 25 ...	Portable, No. 5595 ...	Plate 20in. by 16in. by $\frac{1}{4}$ in. to be put in smoke-box, with three stays coming through.
Mar. 30 ...	Portable, No. 5608 ...	New pressure-gauge to be got.
<i>Verbal.</i>		
1884.		
May 14 ...	Portable, No. 5490...	New pressure-gauge to be got.
May 26 ...	Longitudinal tubular, No. 5137	Water-gauge fittings to be renewed.
June 6 ...	Vertical tubular, No. 5279	Plug-hole to be re-tapped.
July 14 ...	Steam-digester, No. 5506	Angle-irons for stays, top and bottom, to be renewed.
Aug. 9 ...	Longitudinal tubular, No. 5252	Compensation-ring round man-hole; several rivets to be renewed, and seam caulked.
Aug. 9 ...	Longitudinal tubular, No. 5510	To be re-tubed.
Nov. 17 ...	Cornish, No. 5149 ...	Seam at bottom of steam-dome to be caulked.
Nov. 24 ...	Steam-dome, No. 5321	Stay to be put through ends.
Nov. 24 ...	Steam-digester door, No. 5322	To be strengthened.
Nov. 24 ...	Longitudinal tubular, No. 5277	Expansion-joint on steam-pipe; two safety-rods.
Dec. 12 ...	Locomotive tramway, No. 5525	Tube to be renewed, and two through longitudinal stays put in.
Dec. 18 ...	Semi-portable, No. 5337	Nuts and washers on longitudinal stays to be re-jointed.
1885.		
Jan. 24 ...	Egg-end ...	Safety-rods on expansion-joint of steam-pipe.