RETURN of MACRINERY INSPECTED in the Otago District during the Financial Year ended the 31st March, 1884.

Description.		Steam.	Steam and Water.	Description.		Steam.	Steam and Water.
Agricultural implement works		7		Joineries		7	
Baths		i		Jeweller		i	
Bakeries		$\tilde{3}$		Lapidaries		$\frac{1}{2}$	
Boiling-down		6		Laundries	•••	$\overline{2}$	
Bone-mills		4		Locomotives		11	
Brick and tile works		$\bar{6}$		Lead-pipe works		2	
Duomonica		$1\overset{\circ}{2}$		Machine shops		3	•••
Danielania Inima	• • • •	1		Meat-preserving		1	•••
Calaira atau alaim m	•••	3		Oilmill, linseed and co		î	•••
Condian alin m	•••	$\frac{3}{2}$		Paper-mills		î	 1
Chaff anthing	• • •	8	:	Potteries	•••	2	_
Chamical monles	•••	$\frac{0}{2}$	• • •	Pipe-making—lead	•••	2	***
Coolsing	• • •	3	•••	,, clay	•••	3	•••
A 11: 10	•••	5	• • • •	Printing	•••	5	• • • •
α	• • • •	1	•••	Pumping water	•••	4	• • •
	• • • •	$\frac{1}{2}$	•••	Quartz-mills	•••	2	• • • •
Copper and brass works	• • • •	$\frac{2}{2}$	••••	Pofrigoroting would	•••	2	•••
Coffee and spice works	• • •			Refrigerating works	•••	$\frac{2}{2}$	• • •
Confectionery	•••	3	•••	Rope works	•••	41	
Cranes	• • •	22		Saw-mills	•••		2
Dairy	• • •	1	•••	Soapworks	• • • • • • • • • • • • • • • • • • • •	5	• • • •
Dredgers	•••	4	•••	Stone-crushers	•••	7	• • • •
Dye-works		1		Stone-cutting	• • • • • • • • • • • • • • • • • • • •	3	•••
Engine-shops		3	• • • •	Stone-dressing	•••	1	• • •
Excavator	• • •	1		Sulphuric-acid works	•••	1	
Fellmongeries	• • •	5	•••	Tanneries	•••	4	
Flour-mills		11	7	Tramway cable		2	•••
Flock-mills	• • •	3		Tallow factories		2	• • • •
Foundries		15		Threshing machines		49	
Fire-grate and range works		3		Traction engines		7	
Firewood-cutting		2		Turnery—wood		4	
Fruit-preserving		2		Venetian blind		1	
Gasworks		2		Wool-pressing		4	
Hoists		19		Woollen factories		4	

Return of Notices given to Fence Dangerous Parts of Machinery in the Otago District during the Financial Year ended the 31st March, 1884.

October 9, ,, October 19, ,, October 25, ,, Saw-mill	Date of Notice. Class of Machinery.		Parts requiring to be Fenced.		
October 9, ,, October 19, ,, October 25, ,, Saw-mill Wheel and pinion for driving hydraulic pumps. Breaking-down saw; main driving-pulley for planes; main belt of fly-wheel. Nov. 5, ,, Flour-mill Wertical shaft on first and second floor. Nov. 9, ,, Saw-mill Brick and tile works Brick and tile works Brick and tile works Bevel wheels of gear at crank shaft; laying shaft; and spur-gear at fly-wheel. Verbal. August 11, ,, Wood-working machinery Woollen factory End of fly-wheel of engine; wheel and pinion of hydro-extractor. October 10, ,, October 10, ,, October 29, ,, January 8, 1884 January 12, ,, Flour-mill Ropeworks Fly-wheel of engine. Pulleys driving cross-cut saw. Wheel and pinion for driving hydraulic pumps. Breaking-down saw; main driving-pulley for planes; main belt of fly-wheel. Vertical shaft on first and second floor. Main driving-belt and crank of engine. Bevel wheels of gear at crank shaft; laying shaft; and spur-gear at fly-wheel of engine. Find of fly-wheel of engine. Passage between breast-saws. Fly-wheel of engine. Main laying shaft at passages. Pinion on draw-head.	July 7, 1883		Fly-wheel of engine; vertical shaft on first floor; belt driving smutter; vertical shaft on second		
Nov. 5, ,, Flour-mill Vertical shaft on first and second floor. Main driving-belt and crank of engine. Bevel wheels of gear at crank shaft; laying shaft; and spur-gear at fly-wheel. Verbal. August 11, ,, Wood-working machinery Woollen factory Driving-pulley at floor in timber shop. End of fly-wheel of engine; wheel and pinion of hydro-extractor. End of fly-wheel of engine. Passage between breast-saws. Fly-wheel of engine. Fly-wheel of engine. Main laying shaft at passages. Fly-wheel of engine. Pinion on draw-head. Pinion on draw-head.	October 19, ,,	Wool-pressing	Pulleys driving cross-cut saw. Wheel and pinion for driving hydraulic pumps. Breaking-down saw; main driving-pulley for planes;		
August 11, ,, Sept. 19, ,, Wood-working machinery Woollen factory End of fly-wheel of engine; wheel and pinion of hydro-extractor. October 10, ,, October 10, ,, October 29, ,, January 8, 1884 January 12, ,, Ropeworks End of fly-wheel of engine. Passage between breast-saws. Fly-wheel of engine. Main laying shaft at passages. Pinion on draw-head.	Nov. 9, ,,	Saw-mill	Vertical shaft on first and second floor. Main driving-belt and crank of engine. Bevel wheels of gear at crank shaft; laying shaft;		
October 10, ,, October 10, ,, October 29, ,, January 8, 1884 January 12, ,, Ropeworks Saw-mill End of fly-wheel of engine. Passage between breast-saws. Fly-wheel of engine. Main laying shaft at passages. Pinion on draw-head.	August 11, "		End of fly-wheel of engine; wheel and pinion of		
January 25, ,, Brick-works Rope belting for driving machinery, and belt for driving brick-machine.	October 10, ,, October 29, ,, January 8, 1884 January 12, ,,	Saw-mill Flour-mill Ropeworks	End of fly-wheel of engine. Passage between breast-saws. Fly-wheel of engine. Main laying shaft at passages. Pinion on draw-head. Rope belting for driving machinery, and belt for		