Return showing the Number of Land Boilers inspected during the Financial Year ended the 31st March, 1891.

Name of District.			Portable.		Stationary.			Totals.			
		Under 5 h.p.	5 to 10 h.p.	Over 10 h.p.	Under 5 h.p.	5 to 10 h.p.	Over 10 h.p.	Boilers.	Fees.		
									2	s.	d.
Wellington*		11	115	31	73	76	135	441	696	0	0
Marlborough+	,	3	30	5	11	9	12	70	105	15	0
Nelson North		3	24	7	28	16	7	85	114	15	0
Taranaki		7	16	2	8	11	13	57	85	10	0
Hawke's Bay‡		12	45	7	18	22	31	135	202	5	0
Nelson South§			8	13	22	11	28	82	131	0	0
Westland		1	14	10	13	4	4	46	69	0	0
Totals		37	252	75	173	149	230	916	1,404	5	0

The following boilers are included in the above totals:--

RETURN of Notices given to fence Dangerous Parts of Machinery in the Wellington District during the Financial Year ended the 31st March, 1891.

The during the Financial Feat cheet the 515t Maten, 1051.								
Date of Notice.		Description of Machinery.	Written or Verbal.		Parts of Machinery to be fenced, &c.			
1	890.							
		Tiles mill	White		Country whaft and driving mullare			
April	29	Flax-mill		• • •	Counter-shaft and driving-pulleys.			
May	$1 \dots$	Flax-mill		• • •	Counter-shaft, driving-pulleys, and main driving-belt.			
Мау	1	Flax-mill	Written	• • •	Fly-wheel of engine, main driving-belt, and belt of scutcher.			
\mathbf{M} ay	1	Flax-mill	Written		Fly-wheel of engine and upper part of main driving-belt.			
May	$2 \dots$	Flax-mill	Verbal		Fly-wheel of engine and scutcher-belt.			
May	9	Flax-mill	Verbal		Main driving-belt, engine to counter-shaft.			
May	9	Flax-mill .	Written		Main driving-belt, and belts of scutcher and stripper;			
v					also counter-shaft and pulleys.			
May	9	Flax-mill	Written		Main driving-belt boxed in where it passes the stripper- platform.			
May	12	Flax-mill	Written		All driving-belts, and edge of stripper-platform.			
May	$12 \dots$	T31 113			All driving-belts, counter-shaft, and pulleys.			
May	$\frac{12}{13}$	7731 171	** 1 1		Fly-wheel of engine, all driving-belts, counter-shaft,			
May	19	Fiax-mill	V GI DAI	• • •	and pulleys.			
May	14	Chaff-cutting	Written .		Main driving-belts, counter-shaft, and pulleys.			
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	771 '11	TT 1 1	•••	Main driving-belt, scutcher-belt, counter-shaft, and			
$\mathbf{M}\mathbf{a}\mathbf{y}$	10	Flax-mill	verbai .	••••	pulleys.			
Man	17	Flax-mill	Written .	İ	Driving-belt of scutcher box-fenced where passing			
$\mathbf{M}\mathbf{a}\mathbf{y}$	17	Flax-mill	William .	• • •	through engine-room.			
July	30	Saw-mill	Verbal .	1	Counter-shaft and pulleys of planing-machine.			
July	31		** 1 1	• • •	Main driving-belt, engine to counter-shaft.			
			TT 1 1	• • •	Fly-wheel of engine, and driving-belt.			
Aug.	$\frac{2}{4}$	Firewood saw	XXX 1	· · ·				
Aug.	4	Flour-mill	Written .	•••	Driving-belt box-fenced where passing through second floor.			
Aug.	7				Main driving-belts, counter-shaft, and pulleys.			
Aug.	$12 \dots$	Saw-mill			Connecting-rods, and discs of vertical saw.			
Oct.	10	Sheep-shearing	Verbal .		Fly-wheel of engine, and main driving-belt.			
Oct.	11	Flax-mill	TTY		Main driving-belt, counter-shaft, and pulleys.			
Oct.	14	Saw-mill	Verbal .		Main driving-belt to be close-fenced.			
Oct.	$22 \dots$	Flax-mill	Written .		Main driving- and scutcher-belts.			
Oct.	$24 \dots$		XXX ****		Each side of wheel-race, and gangway by three-rail			
					fence.			
Oct.	$25 \dots$	Biscuit factory	Verbal .		Cog-wheels of rollers boxed in.			
	391.				0			
Jan.	9	Dairy factory	Verbal .		Fly-wheel of engine, counter-shaft, and pulleys.			
Jan.	17	Saw-mill	** 1 1		Main driving-belt from engine to circular-saw.			
Jan.	29	Flax-mill	TT 1 1		Platform from stripper to sluice-valve by hand-rail.			
J (VIII,	~~		, 01000		2 total and the post of states (with a first term			