

RETURN showing the NAMES of OWNERS of BOILERS, &c.—*continued.*

Name of Owner.	Where Boiler used.	Purposes for which used.	Horse-power of Boiler.	Diameter of Cylinders of Engines, in inches.	Class of Driver required.
SOUTHLAND— <i>continued.</i>					
McCallum & Co.	Colac	Sawmill	16	Two 9 $\frac{3}{4}$	Second class.
"	"	Hauling	6	Two 6	Locomotive & traction.
"	"	"	8	7 $\frac{1}{2}$	"
"	Fairfax	Sawmill	25	14 $\frac{3}{8}$	First class.
"	Forest Hill	"	25	14	Second class.
"	Glenburn	"	20	14 $\frac{7}{8}$	First class.
"	Kapuka	Hauling	6	Two 6	Locomotive & traction.
"	"	Sawmill	25	15 $\frac{1}{2}$	First class.
"	Southport	"	18	10 & 10	Second class.
McCharlton Gold-dredging Co.	Charlton Valley	Gold-dredging	20	8 & 13	First class & two second class when working three watches.
McDonald, Geo.	Waimea Plains	Threshing	8	9	Locomotive and traction.
McDonald, John	Waikaia	Threshing & hauling	8	6 $\frac{1}{2}$ & 10 $\frac{1}{2}$	"
"	"	Threshing	6	8	"
*McDonald, R.	Riversdale	"	8	9	"
McGeorge's Freehold Gold-dredging Co.	Waikaka	Gold-dredging	20	8 & 13	First class & two second class when working three watches.
Ditto	"	"	39	8 & 12 $\frac{3}{4}$	Ditto.
McGregor, D.	Centre Bush	Sawmill	16	Two 10	Second class.
McGregor, E.	Gore	Scoop-dredge	29	8	"
McIntyre, Jno	Orepuki	Sawmill	30	12 $\frac{1}{2}$	"
McKenzie, D.	Barkly	"	16	Two 10	"
McKenzie & Sons	Hokonui	"	20	Two 10	"
*McKerron, A.	Waimahaka	Threshing	6	8	Locomotive & traction.
McKinnon Bros.	Gore	Threshing & hauling	8	6 $\frac{1}{2}$ & 10 $\frac{1}{2}$	"
*McLauchlan, Alexr.	Otamita	Threshing	8	9	"
*McLeod, Alexr.	Grove Bush	"	8	9	"
McLeod, R.	Otamita	"	8	9	"
McRae Bros.	Mokoreia	Flax-mill	14	Two 8 $\frac{1}{2}$	Second class.
Melvin, A.	Tokonui	Hauling	8	6 $\frac{1}{2}$ & 10 $\frac{1}{2}$	Locomotive & traction.
Melvin, John	"	Sawmill	20	Two 11	First class.
Mill & Co., Jno.	Bluff	Dumping	16	10 $\frac{1}{2}$	Second class.
Mill Creek Freehold Gold-dredging Co.	Mill Creek	Gold-dredging	20	8 $\frac{1}{2}$ & 13	First class & two second class when working three shifts.
More, Jas., & Sons	Riverton	Sawmill	16	12 $\frac{1}{2}$	Second class.
"	"	Hauling	8	Two 6	Locomotive & traction.
Muddy Creek Gold-dredging Co.	Waikaia	Gold-dredging	16	7 & 11	Three second class when working three shifts.
Murray, W. L., & Co.	Underwood	Milk-preserving	46	10	Second class.
"	"	"	30	10	"
Mystery Flat Gold-dredging Co.	Waikaia	Gold-dredging	20	8 & 13	First class & two second class when working three shifts.
Nevis Crossing Gold-dredging Co.	Nevis Crossing	"	16	7 & 11	Three second class when working three shifts.
New Era Gold-dredging Co.	Nevis	"	10	6 $\frac{1}{2}$ & 10 $\frac{1}{2}$	Ditto.
"	Cardrona	"	20	6 $\frac{1}{2}$ & 10 $\frac{1}{2}$	"
New Fairdown Gold-dredging Co.	Waikaka	"	16	7 & 11	"
New Prince Arthur Gold-dredging Co.	Moke Creek	Gold-dredging	27	7 & 11	Three second class when working three shifts.
New Royal Maori Gold-dredging Co.	Cromwell	"	20	7 & 11 $\frac{1}{2}$	Ditto.
New Zealand Loan and Mercantile Agency Co.	Bluff	Wool-dumping	14	Two 10 $\frac{1}{2}$	First class.
Ngapara Gold-dredging Co., No. 2	Nevis	Gold-dredging	15	8 & 12 $\frac{3}{4}$	First class & two second class when working three shifts.
" No. 3	"	"	16	7 & 11 $\frac{1}{2}$	Three second class when working three shifts.
Nightcaps Coal Co.	Nightcaps	Winding	20	Two 10	Winding.
"	"	Pumping and driving fan	68	8 $\frac{3}{8}$	Second class.
Nugent Wood Gold-dredging Co.	Muddy Creek	Gold-dredging	20	7 & 11 $\frac{1}{2}$	Three second class when working three watches.
Ocean Beach Freezing Co.	Ocean Beach	Freezing	40	14 & 22 $\frac{1}{2}$, 16 & 28	First class.
"	"	"	40	14 & 22 $\frac{1}{2}$, 16 & 28	"
"	"	"	70	14 & 22 $\frac{1}{2}$, 16 & 28	"
"	"	"	70	14 & 22 $\frac{1}{2}$, 16 & 28	"
"	"	"	70	14 & 22 $\frac{1}{2}$, 16 & 28	"
Oldham, O. W.	Woodlands	Boiling-down	14	14	Second class.
Parrott & Dougherty	Wyndham	Meat-preserving	18	8	"
Patterson's Freehold Gold-dredging Co.	Waikaka Valley	Flax-mill	16	Two 7	"
"	"	Gold-dredging	16	7 & 11 $\frac{1}{2}$	Three second class when working three shifts.
Ditto No. 2	"	"	20	8 & 13	First class & two second class when working three shifts.

* This plant has two years' certificate.