

No. 18.—RETURN of VESSELS SURVEYED, &c.—*continued.*

Name of Vessel.	Tons Measurement.		Nominal Horse-power of all Steamships and Brake Horse-power of Ships other than Steam.	Indicated Horse-power of Home-trade Steamers and of Foreign Steamers only.	Description of Machinery.	Screw.	Paddle.
	Gross.	Register.					
Kotiti	58	42	14	..	Compound S. condensing	Single..	..
Kouku	1,054	662	112	613	Triple expansion ..	"
Kuaka	45	33	90 B.H.P.	..	Oil-engine	"
Lady Barkly (2) ..	55	39	20	90	Compound S. condensing	"
Lena	5	..	High pressure	"
Lily	1½	..	"	"
Little George	4	4	..	"	"
Little Jack	1½	..	"	"
Lyttelton (tug) (2) ..	190	39	80	..	Compound S. condensing	..	Paddle.
Mahuta	15	11	13 B.H.P.	..	Oil-engine	Single..	..
Makarora (2)	45	13	..	High pressure	"
Mana	99	77	25	141	Compound S. condensing	"
Manakau	65	45	20	80	"	"
Manapouri	2,060	1,288	220	1,600	"	"
Manaroa	122	77	24	178	"	"
Manchester (2)	366	160	..	"	"
Mangaiti	6	..	High pressure	"
Manuwai	107	75	25	..	"	" ..	Stern wheel
Maori (Auckland) ..	25	17	8	..	"	Single..	..
Maori (Dunedin) ..	173	118	60	150	Compound S. condensing	"
Mapourika	1,208	718	130	1,247	Triple expansion ..	"
Mararoa	2,598	1,380	530	3,537	"	"
Mascotte	12	High pressure	"
Matuku	4	..	"	"
May	3	..	"	"
May Howard	64	55	..	20	Quadruple surface ..	"
Meremere	1½	..	Compound S. condensing	"
Minnie Casey	74	48	20	..	"	"
Moa	188	95	33	153	"	"
Moerangi	15	14	27½ B.H.P.	..	Oil-engine	"
Mokau	162	98	27	160	Compound S. condensing	"
Mokoia	3,502	2,154	255	3,501	Triple expansion ..	Single..	..
Monowai	3,433	2,137	290	2,551	"	"
Moss Rose	6	..	High pressure	"
Mountaineer (2) ..	109	66	50	..	Compound S. condensing	..	Paddle.
Moura	2,026	1,247	275	1,925	Triple expansion ..	Twin
Muritai	224	133	45	210	Compound S. condensing	Single..	..
Muritai (Horeke)	8	..	High-pressure	"
Nambuoca	130	74	24	120	Compound S. condensing	"
Napier	70	48	30	62	"	"
Narissus	2	..	High pressure	"
Nauri	47	28	12	30	Compound S. condensing	"
Nautilus	41	29	18	65	"	"
Nene (2)	6	4	2	..	Compound	"
Ngapuhi	691	299	160	1,340	Triple expansion ..	Twin
Ngunguru	80	54	17	69	Compound S. condensing	Single..	..
Nile	49	21	20	..	Compound	"
Noko	19	15	9	..	High-pressure	"
No. 121	657	394	100	488	Compound S. condensing	Twin
Ohinemuri	114	73	26	130	"	"
Ohuru	20	14	..	Quadruple expansion ..	"
Omapere	601	352	80	505	Compound S. condensing	Single..	..
Onslow	23	16	14	..	"	Twin
Opawa (2)	110	64	18	73	"	Single..	..
Oreti	219	117	50	162	"	"
Orewa	59	37	17	..	"	"
Osprey	219	138	70	..	"	" ..	Paddle.
Ovalau	1,299	766	103	673	Quadruple expansion ..	Single..	..
Paeroa	91	46	15	67	Compound S. condensing	"
Paiaka	14	10	9	..	High pressure	"
Pania (2)	40	27	11	45	Compound S. condensing	"
Pareora	650	355	71	428	Triple expansion ..	"
Parera	4	..	High pressure	"
Pelorus	25	18	12	..	"	"
Penguin	836	517	180	711	Compound S. condensing	"
Petone	708	388	82	544	Triple expansion ..	"
Phantom	44	18	11	140	Compound S. condensing	"
Phoenix	8	6	5	..	High pressure	"
Piraki	10	4	..	"	"
Plucky	81	29	40	262	Compound S. condensing	"
Poherna	1,174	749	128	686	Triple expansion ..	"
Presto	3	..	High pressure	"
Pukaki	1,444	917	110	622	Quadruple expansion ..	"
Queen of South	197	121	40	220	Compound S. condensing	"
Rakanoa	2,246	1,393	200	843	Triple expansion ..	"
Result (Napier) ..	28	18	10	..	Compound S. condensing	"
Result (Tauranga)	4	..	High pressure	"
Rita	40	22	11	55	Compound S. condensing	"
Rob Roy	95	34	16	..	"	"
Rosamond	721	462	90	411	"	"
Rose	2	2	High pressure	"
Rose Casey	132	99	35	..	"	"

NOTE.—The figure (2) after the name of a vessel shows vessel to have been twice surveyed.