Return	of	STEAMERS	and	Oil-engine	VESSELS	to	which	CERTIFICATES	of	SURVEY	were
	issued, &c.—continned.										

				issueu, aa	c.— <i>continne</i>	a.	-					
Name of Vessel	ster.	Nominal Horse-power of Steam-engines and Brake Horse-power of Oil-engines. Indicated Horse-power	Indicated Horse-power of Steam-engines.	Nature of Engines.	Nature of Propeller.	Class of Certificate.	Minimum Num- ber of following Classes of Crew Law requires to be earried.			ving rew		
	Tons Register.	Nominal of Stean Brake H Oil-engin	Indicated of Steam				Able Seamen.	Firemen.	Trimmers.	Greasers.		
Vivid Vixen Waihora Waikana	$\begin{array}{c} 6 \\ 15 \\ 2,993 \\ 66 \end{array}$		 2,030 200		Sorew Twin-sorew	River Home trade Foreign trade River	 1 10	 6	 3	 3	First survey.	
Walkana Waima Waimarie (Auck- land)	6 159	20 48	200	Compound Oil-engine Compound	Screw	Restricted limits Extended river	••• ••• •••	•••	•••	••• ••	First survey.	
Waimarie (Wanga- nui) Waimui (Distan)	53 2	20	•••	Non-condensing	Paddle	River	•••	••	••	••	771:	
Wainui (Picton) Waione	48 	5 80	 66	Oil-engine Compound	Screw	Restricted limits River	•••	•••	••	•••	First survey.	
Waiotahi	$168 \\ 1,229 \\ 60$	56 180	313 953 148	Triple-expansion	Twin-screw Screw	Home trade Foreign trade Home trade	4 7 2	3 3 2	··· 2	•••	•	
Waireka Wairoa (Nelson)	72 48 49		240 52	Triple-expansion Compound	Twin-screw Screw	River Home trade	· · 2	· 1	•••	••• ••• •••		
	2,530	40 5 369	$\substack{125\\66\\2,182}$	Compound Triple-expansion	" ···	River Foreign trade	2 ii	2 6	 3	 3		
Waitangi (Auck- land) Waitaria	34	62 5	344	Compound Oil-engine	Twin-screw Screw	Home trade	2	3	••	••	First survey.	
Waitemata Waitohi	$3, \frac{460}{18}$	258 10	2,391	Triple-expansion		Foreign trade Extended river	ii 	9 	6 	3		
Waiwera (Thames) Wakapai Wakatere	 157	10 140	100	Oil-engine Compound	Paddle	River	••	•••	•••	•••		
Wakatu Wanaka Water-lily	$95 \\ 1,572 \\ 18$	$23 \\ 280 \\ 10$	$149 \\ 1,008$		Screw	Home trade Foreign trade Home trade	2 8 1	2 3	2	 3		
Waverley Weka (Auckland)	93 86	25 27	104	Compound	Twin-screw	River	2	2 	••• ••• ••	•••		
Weka (Napier) Whaka Whakarire	53 2 449	$\begin{array}{r} -20\\10\\120\end{array}$	98 630	Oil-engine Compound	Screw Twin-screw	Home trade River Home trade	2 5	$\frac{2}{3}$	•••	•••	First survey. Dredge.	
Whangape Whati Wootton	1,901 90	280 1 3 33	1,186 121	Non-condensing	Screw	Foreign trade River Home trade	8 2	3 2	$\frac{2}{\cdot \cdot}$	3 	-	
Young Bungaree Zealandia	47 1	35 4 1 2	121	Oil-engine	" ···	 River	2 2 	$\frac{2}{2}$	••	•••	First survey.	
Zephyr	4	7		" · · ·	"	Restricted limits	•••	••	••	••	v	