		w					ζ.	Ĭ													
Number of cylinders amended.	Number and size of cylinders amended.	Number of cylinders amended.	Additional. Size of cylinders amended. Number of cylinders amended.	Number and size of cylinders amended. Size of cylinders amended.	Engine not now connected. Number of cylinders amended.	Size of cylinders amended. Additional.	Engine not now connected. Number and size of cylinders amended.		Late Cooley and Book, Foxton. Late E. Pawson and Co., Ohakune. Size of eviluder amended	Late Alexander Brookie, Turakina.	Late Perham, Larsen, and Co., Utiku. Additional.	Engine not now connected. Additional.	Size of cylinders amended.	Additional. Late J. Gemmell, Oroua Bridge. Size of cylinders amended.	Additional. Late G. Wood, Feilding.	Size of cylinders amended.	Additional.		". Size of cylinder amended.	Additional. Size of cylinder amended.	Size of cylinders amended.
Second class	:	:	First class		Second class First class	Locomotive and	traction Second class		Second class	Locomotive and	Second class	Locomotive and	traction First class Locomotive and	traction Second class Locomotive and	traction First class Locomotive and	traction Exempt	Second class	Locomotive and	traction Second class	First class Locomotive and	traction Ditto
Two 6, two 6, two 6,	and two 7 Two 6 , two 6 , two 6 ,	and one 5 Two 6, two 7, two 8,	and two 10 Centrifugal pumps 17, 24½, and 37½ 17, 24½, and 37½	7, 8, and 10 17, 24\frac{3}{2}, and 37\frac{3}{2}	Nil 15 and 30	19 and 28 Two 11	Nil 8	DISTRICT.	$\frac{\text{Two } 8\frac{1}{2}}{14}$	6	Two 9 14	$\begin{array}{c} \text{Nil} \\ \text{Two } 9_{\frac{1}{2}} \end{array}$	20 Two 9	7 and 12 7 and 11 5 and 8	$9\frac{1}{2}$ and 16	$8\frac{1}{4}$ and $12\frac{3}{4}$	14 and 23	$16 \ \mathrm{Two} \ 6 \frac{1}{2}$	7 and 11 12	16 88 88	$5\frac{2}{4}$ and 9
21	20	46	25 65 65	130 65	30	60 16 <u>4</u>	35	SIG H	3 33 17	00	16 36	$\frac{20}{22\frac{3}{2}}$	$\frac{45}{22}$	14 12 8	8 33	12	57	56 81 82	12	ခ္က ဖ	-
:	:	:	:::	::	::	::	::	NORTH	:::	:	::	::		:::	::	:	:	::	::	::	:
Hoisting	:	•	Salvage Electric trams	Electric light Power-station	Gas-making Pumping	Refrigerating Hauling	Meat-preserving Laundry	WELLINGTON	Flax-mill Sawmill Flax-mill	General	Sawmill	Idle Hauling	Sawmill Hauling	Flax-mill	Flour-mills General	Idle	Hemp process	Sawmill	Flax-mill Sawmill	General	:
:	:	:	:::	::	::	::	::	·	:::	:	::	::	::	:::		:	:	::	::	::	:
Hulk " Arawata"	Hulk "Dilpussund"	Hulk "Occident"	On New Zealand coasts Wellington	::		Ngahauranga	Wellington		Foxton Ohakune Oroua Bridge	Palmerston district	Ohakune		Ohakune East	Foxton Motoa Rata	Palmerston North Apiti district	Mangaonoho	Foxton	Rangataua Turangarere	Rangitane Mataroa	Waltangi Karere	Marton district
land (Ltd.)			::	::	::	::	::		:::	:	::	::	::	:::	::	ks Depart-	ducts Com-	::	::	::	:
of New Zea	:	66	::	::	::	mparry	:		imited)	:	::	::	::	:::	::	Public Wor	and By-pro	::	::	::	:
Union Steamship Company of New Zealand (Ltd.)	•	,,	Wellington City Council		Wellington Gas Company Wellington Harbour Board	Wennigoon mear Export Company	Wills, P. "	~	Abraham, King, and Co Anderson, Sons, and Co. (Limited) Broad and Reeves	Cairneross, David	Carter, F. J. Goldfinch and Co.	Gamman and Co		Hennessy and Gibbs Keepa Hihira Lawson, John	Manawatu Flour-mills Melton, John	New Zealand Government Public Works Department	New Zealand Hemp Process and By-products Com-	Perham, Larsen, and Co. Quin Bros	Seifert, Louis Smith and Donald	Tanner, Robert	Warring, Joseph