No. 3.

Table showing the Output of Coal from the various Coalfields, and the Comparative Increase and Decrease, for the Years 1931 and 1930, together with the Total Approximate Quantity of Coal produced since the Mines were opened.

Name of Coalfield.				Out	put.	Increase.	Decrease.	Approximate Total Output up to 31st December, 1931.
				1931.	1930.			
				Tons.	Tons.	Tons.	Tons.	Tons.
North Auckl	and			129,725	140,911		11,186	5,368,450
Waikato (including Taranaki)				705,174	625,401	79,773		12,253,098
Nelson				18,578	17,384	1,194		506,740
Buller				380,629	616,681		236,052	23,005,116
$\operatorname{Reefton}$				39,003	42,795		3,792	757,253
Grey				452,284	609,211		156,927	14,654,474
Canterbury				12,088	9,204	2,884		985,160
Otago		٠		178,420	195,802		17,382	12,400,631
Southland	• •	• •		241,855	284,703		42,848	6,067,625
J	Cotals			2,157,756*	2,542,092	• 2		75,998,547

 $[\]ast$ Decrease, 384,336 tons.

No. 4.

Table showing the Output of Different Classes of Coal.

Class of Coal. Bituminous and sub-bituminous				Out	tput.	Increase.	Tons. 403,239 4,169	Approximate Total Output to the 31st December, 1931. Tons. 45,548,721 25,900,980 4,548,846
				1931.	1930.			
				Tons. 979,636 1,069,749 108,371	Tons. 1,382,875 1,046,677 112,540	Tons. 23,072		
Totals		2,157,756	2,542,092		• •	75,998,547		