5

Annual Production of Cement.*

Calendar Year.	Natural Rock Cement.		Portland Cement.		Totals.	
	Barrels.	Value.	Barrels.	Value.	Barrels.	Value.
		\$		\$		\$
887					69.843	81,909
888					50,668	35.59
889	90,474	69,790	Nil.	Nil.	90,474	69.79
890	87,521	74,822	14,695	17,583	102, 216	92.40
391	90,846	103,479	2,633	5,082	93,479	108.56
92	88, 187	94,912	29, 221,	52,751	117,408	147,66
93	126,673	130,167	31,924	63,848	159,597	194,01
94	72,965	74,842	35, 177	69,795	108, 142	144,63
95	66,219	60,795	62,075	112,880	128,294	173,67
96	70,705	60,500	78,385	141, 151	149,090	201,65
97	85,450	65,893	119,763	209,380	205, 213	275,27
98	87,125	73,412	163,084	324, 168	250,209	397,58
99	147,387	119,308	255,366	513,983,	396,753	633,29
00	125, 428	99,994	292,124	562,916	417,552	662,91
01	133,328	94,415	317,066	565, 615	450,394	660,03
02	127,931	98,932	594,594	1,028,613	722,525	1,127,55
03	92,252	74,655	627,741	1,150,592	719,993	1,225,24
04	56,814	50,247	910,358	1,287,992	967,172	1,338,23
05	14, 184	10, 274	1,346,548	1,913,740	1,360,732	1,924,01
08	8,610	6,052	2, 119, 764	3,164,807	2,128,374	3,170,85
07	5,775	4,043	2,436,903	3,777,328	2,441,868	3,781,37
08	1,044	815	2,645,289	3,709,139	2,666,333	3,709,95
09	0	0,	4,067,709	5,345,802	4,067,709	5,345,80
)10	0	0,	4,753,975	6,412,215	4,753,975	6,412,21

^{*}Quantities sold or shipped.

The production of cement in 1910 was derived from 22 operating plants with a total daily capacity of 25,835 barrels, the operating plants being distributed as follows: one in Nova Scotia using blast furnace slag; one in Manitoba making a natural Portland cement; one in British Columbia; two in Alberta and three in Quebec using limestone and clay; and fourteen in Ontario of which eleven used marl and three limestone. The Exshaw plant was not operated during the year nor was the Point Ann plant of the Canada Cement Company, in O. o.

comparison of the principal cement statistics for 1909 and 1910, giving the increases or decreases, as the case may be, is shown in the next table.