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	PRODUCTS MADE FROM CANADIAN CLAYS PROPERTY OF THE

TABLE 1. Producers' Sales of Products made from Domestic Clays

		Quantity		Value	
		1965	1966	1965	1966
September					
Building brick	М	53,933	45,739	2,685,036	2,427,663
Structural tile	tons	9,100	5,221	192,903	113,810
Drain tile Sewer pipe and flue	M	6,805	8,193	465,274	557,090
linings ireclay blocks and	ft.	••	••	496,211	472,337
shapes Pottery (flower pots, stoneware, artware,				(1)	(1)
etc.) Other clay products			• • •	125,709	179,202
(including firebrick, fireclay, china clay,					
etc.)	_			242,859	236,812
Totals				4,207,992	3,986,914
Nine months ended September			1		des ansis
Building brick	M	374,445	376,544	18,880,773	19,912,914
Structural tile	tons	65,618	46,613	1,405,273	1,005,131
ewer pipe and flue	M	38,394	44,584	2,628,095	3,177,457
linings Sireclay blocks and	ft.			4,025,234	3,855,671
shapes Pottery (flower pots, stoneware, artware,				(1)	(1)
etc.) ther clay products (including firebrick,			•••	939,466	1,320,844
fireclay, china clay,					
etc.)			Đ •	2,361,758	2,186,494
Totals				30,240,599	31,458,511

See "Note" on page 4. (1) Included with "Other clay products".

.. Figures not available. ... Figures not appropriate or not applicable.

December 1966 6507-825 Industry Division

ROGER DUHAMEL, F.B.S.C., Queen's Printer and Controller of Stationery, Ottawa

	Stocks at beginning of month	Production	Sales	Stocks at end of month	
		thou	sands		
September 1966					
Building brick:					
Atlantic provinces	6,079	4,044	2,612	7,511	
Quebec	49,812	11,286	11,074	50,024	
Ontario	96,932r	27,481	27,252	96,926(1)	
Prairie provinces	26,459r	3,904	4,222	26,140(1)	
British Columbia	86	578	579	85	
Canada total	179,368 ^r	47,293	45,739	180,686(1)	
	19.12	to	ns		
Structural tile:	1 0//	1 0 70	000	5 106	
Atlantic provinces	4,266	1,070	230	5,106	
Quebec	19,741	1,592	1,108	20,225	
Ontario	24,824	3,668	3,678	24,814	
Prairie provinces	(2)	(2)	(2)	(2)	
British Columbia	5,073	204	205	5,072	
Canada total	53,904	6,534	5,221	55,217	
and the second second	thousands				
Drain tile:	117	89	113	93	
Atlantic provinces	695	1,037	1,203	529	
Quebec	1,823 ^r		6,565	1,265(1)	
Ontario		5,775	(2)	(2)	
Prairie provinces	(2)	(2)			
British Columbia	766	304	312	758	
Canada total	3,401 ^r	7,205	8,193	2,645(1)	
		fe	et		
Flue lining:					
Canada total	540,000	57,906	114,296	483,610	

TABLE 2. Production, Producers' Sales and Producers' Stocks of Certain Clay Products

Vitrified sewer pipe:Canada total1,403,695483,818682,9681,204,545See "Note" on page 4.(1) Will not balance due to physical inventory adjustment.

feet

(2) Included with British Columbia. r Revised figures.

		Quantity	Value
and the second se			\$'000
<u>March 1966</u>			
hina clay, ground or unground	cwt.	305,939	391
ire clay, ground or unground	11	133,537	71
ays ground or unground n.e.s	н н	91,164	88
lays and earth, activated	1b.	537,000	27
cick, building, glazed	М	261	19
ick, building, n.e.s	11	1,288	77
ilding blocks and hollow tiles			35
eramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and	sq. ft.	380,368	84
over	11	726,141	150
ay bricks, blocks and tiles, n.e.s			6
rebrick and similar shapes, alumina	м	257	306
irebrick and similar shapes, n.e.s	11	3,939	1,149
efractories, n.e.s.			262
orcelain electric insulators			334
ableware, ceramic			1,745
luieware, ceramic	-	0 0	1,145
Totals			4,744
Three months ended March 1966			
<u>March 1966</u>	cut	776 845	056
March 1966 nina clay, ground or unground	cwt.	776,845	956 163
March 1966 nina clay, ground or unground ire clay, ground or unground		288,348	163
March 1966 March 1966	**	288,348 223,954	163 226
March 1966 March 1966 In clay, ground or unground Ire clay, ground or unground lays ground or unground n.e.s lays and earth, activated	" " 1b.	288,348 223,954 1,783,360	163 226 121(1)
March 1966 March 1966 Mina clay, ground or unground The clay, ground or unground Lays ground or unground n.e.s Lays and earth, activated rick, building, glazed	**	288,348 223,954 1,783,360 499	163 226 121(1) 35(1)
March 1966 March 1966	" 1b. M	288,348 223,954 1,783,360	163 226 121(1) 35(1) 200
March 1966 March 1966 The clay, ground or unground The clay, ground or unground The clay, ground or unground n.e.s. The clay of the	" " 1b. M "	288,348 223,954 1,783,360 499	163 226 121(1) 35(1)
March 1966 nina clay, ground or unground ire clay, ground or unground lays ground or unground n.e.s lays and earth, activated rick, building, glazed rick, building, n.e.s silding blocks and hollow tiles eramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and	" " 1b. M "	288,348 223,954 1,783,360 499 3,448 1,796,604	163 226 121(1) 35(1) 200 134 377
March 1966 nina clay, ground or unground ire clay, ground or unground lays ground or unground n.e.s lays and earth, activated rick, building, glazed rick, building, n.e.s. silding blocks and hollow tiles aramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and over	" 1b. M " sq. ft.	288,348 223,954 1,783,360 499 3,448	163 226 121(1) 35(1) 200 134 377 412(1)
March 1966 nina clay, ground or unground ire clay, ground or unground lays ground or unground n.e.s lays and earth, activated rick, building, glazed rick, building, n.e.s silding blocks and hollow tiles eramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and over lay bricks, blocks and tiles, n.e.s	" " 1b. M " sq. ft.	288,348 223,954 1,783,360 499 3,448 1,796,604 1,982,916	163 226 121(1) 35(1) 200 134 377 412(1) 29
March 1966 March 1966 nina clay, ground or unground ire clay, ground or unground lays ground or unground n.e.s. lays and earth, activated rick, building, glazed rick, building, n.e.s. silding blocks and hollow tiles ailding blocks and hollow tiles eramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and over lay bricks, blocks and tiles, n.e.s irebrick and similar shapes, alumina	" " 1b. M " sq. ft. " M	288,348 223,954 1,783,360 499 3,448 1,796,604 1,982,916 776	163 226 121(1) 35(1) 200 134 377 412(1) 29 767
March 1966 March 1966 in a clay, ground or unground ire clay, ground or unground lays ground or unground n.e.s. lays and earth, activated rick, building, glazed rick, building, n.e.s. silding blocks and hollow tiles ailding blocks and hollow tiles eramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and over lay bricks, blocks and tiles, n.e.s irebrick and similar shapes, alumina irebrick and similar shapes, n.e.s	" " 1b. M " sq. ft.	288,348 223,954 1,783,360 499 3,448 1,796,604 1,982,916	163 226 121(1) 35(1) 200 134 377 412(1) 29 767 2,944(1)
March 1966 March 1966 hina clay, ground or unground ire clay, ground or unground n.e.s. lays ground or unground n.e.s. lays and earth, activated rick, building, glazed rick, building, n.e.s. uilding blocks and hollow tiles eramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and over lay bricks, blocks and tiles, n.e.s irebrick and similar shapes, alumina irebrick and similar shapes, n.e.s efractories, n.e.s.	" " 1b. M " sq. ft. " M	288,348 223,954 1,783,360 499 3,448 1,796,604 1,982,916 776	163 226 121(1) 35(1) 200 134 377 412(1) 29 767 2,944(1) 789(1)
March 1966 hina clay, ground or unground ire clay, ground or unground lays ground or unground n.e.s. lays and earth, activated rick, building, glazed rick, building, n.e.s. uilding blocks and hollow tiles eramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and over lay bricks, blocks and tiles, n.e.s irebrick and similar shapes, alumina efractories, n.e.s brocelain electric insulators	" " 1b. M " sq. ft. " M	288,348 223,954 1,783,360 499 3,448 1,796,604 1,982,916 776 9,956 	163 226 121(1) 35(1) 200 134 377 412(1) 29 767 2,944(1) 789(1) 820
March 1966 hina clay, ground or unground ire clay, ground or unground lays ground or unground n.e.s lays and earth, activated rick, building, glazed rick, building, n.e.s uilding blocks and hollow tiles eramic tiles floor wall under 2 1/2 eramic tiles floor wall 2 1/2 and	" " 1b. M " sq. ft. " M	288,348 223,954 1,783,360 499 3,448 1,796,604 1,982,916 776	163 226 121(1) 35(1) 200 134 377 412(1) 29 767 2,944(1) 789(1)

TABLE 3. Specified Imports of Clay Products

See "Note" on page 4. (1) Will not balance due to rounding. .. Figures not available. ... Figures not appropriate or applicable. Source: Trade of Canada.



		July 1966		Seven months ended July 1966	
		Quantity	Value	Quantity	Value
At a second second			\$'000		\$'000
Clay bricks, blocks and					
tiles, n.e.s			34		148(1)
Clays, ground or un-					
ground	cwt.	11,196	13	25,698	32
Building brick, clay	М	913	71	6,000	475
High tension insulators and insulated fit- tings for electrical					
equipment Stone, clay and con- crete end products			130		987
n.e.s Firebrick and similar		1	-		1
shapes			482		3,143

TABLE 4. Specified Exports of Clay Products

Source: Trade of Canada. (1) Will not balance due to rounding.

.. Figures not available.

TABLE 5. Number of Employees Reported by Manufacturers of Clay Products Ordinarily having Fifteen Employees and Over, 1964-66

	1964	1965	1966	
	number			
January	4,347	4,960	5,392	
February	4,428	4,988	5,275	
March	4,679	5,218	5,323	
April	4,936	5,311	5,458	
May	5,190	5,491	5,560	
June	5,394	5,506	5,851	
July	5,280	5,435	5,820	
August	5,394	5,538		
September	5,338	5,726		
October	5,309	5,498		
November	5,274	5,485		
December	4,997	5,385		

Note: Data contained in this report reflect the experience of respondent firms listed in the January report. However, please note the following changes for the month under review.

In the case of the commodity contained herein it is estimated that coverage is approximately 97%.