	1951 51-48	Control of Marketine	
		U.S. Officials Only	
		CONFIDENTIAL	
10 °C   10 °C	14	SECURITY INFORMATION	
	·•		50)(4.1
		CENTRAL INTELLIGENCE AGENCY	50X1-H
		information report _	
cour	NTRY USS	R	
SUB.	JECT Pro	ductive Capacity of the Broceni Cement Combine,	
: 1	Lat	vian BSR	
* * * * * * * * * * * * * * * * * * *			
:			
			DATE DISTR. 7 Aug 1953 50X
			NO. OF PAGES 2
:		THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL GEFENSE. OF THE UNITED STATES, BITHIN THE MEANING OF TITLE IB, SECTIONS 783	İ
1		AND 784, OF THE U.S. CODE. AS AMENDED. ITS TRANSMISSION OR REVEL Lation of 11s Contents to an exceller by an unauthorized person (8	NO. OF ENCLS.
		PROPERTIES BY LAW, THE REPRODUCTION OF THIS REPORT IS PROMIDETED.	SUPP. TO
4		THIS IS UNEVALUATED INFORMATION	REPORT NO. 50X
	1.		
	1.	Expansion	
	2.	Expansion "This Combine is the largest cement-producing plant been enlarged since World War II.	
		"This Combine is the largest cement-producing plant	in the Latvia SSR. It has
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.	50X
		"This Combine is the largest cement-producing plant been enlarged since World War II.	50X
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  The manager is a Latvian from Russia, called (fau)	50X
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity	Jogors.
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating formaces with the fo	Jogors.
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the foliat furnace - 6.5 tons of cement per hour	Jogors.
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the following furnace - 6.5 tons of cement per hour 2nd furnace - 8 tons of cement per hour	Jogors.
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the following furnace - 6.5 tons of cement per hour 2nd furnace - 8 tons of cement per hour 3rd furnace - 10 tons of cement per hour	Jegers.  Jegers.
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the following furnace - 6.5 tons of cement per hour and furnace - 8 tons of cement per hour 3rd furnace - 10 tons of cement per hour."	Jegers.  cllowing capacities:
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the formulate and furnace - 6.5 tons of cement per hour 2nd furnace - 8 tons of cement per hour 3rd furnace - 10 tons of cement per hour tons of cement per hour was the projected capacity was to be achieved by retuilding the furnace in Aug December 1952 this capacity had not yet been achieved.	Jegers.  pllowing capacities:  of the 3rd furnace which gust 1952. As of the end of red. The furnace yielded only
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the formulate and furnace - 6.5 tons of cement per hour and furnace - 8 tons of cement per hour and furnace - 10 tons of cement per hour.  *Ten tons per hour was the projected capacity was to be achieved by rebuilding the furnace in Aug December 1952 this capacity had not yet been achieved by the solution of cement per hour. According to the plan	of the 3rd furnace which gust 1952. As of the end of red. The furnace yielded only a the cupacity of the lat
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the formulate and furnace - 6.5 tons of cement per hour 2nd furnace - 8 tons of cement per hour 3rd furnace - 10 tons of cement per hour tons of cement per hour was the projected capacity was to be achieved by retuilding the furnace in Aug December 1952 this capacity had not yet been achieved.	of the 3rd furnace which gust 1952. As of the end of red. The furnace yielded only a the cupacity of the lat
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the formulate and furnace - 6.5 tons of cement per hour 2nd furnace - 8 tons of cement per hour 3rd furnace - 10 tons of cement per hour *Ten tons per hour was the projected capacity was to be achieved by rebuilding the furnace in Aug December 1952 this capacity had not yet been achieved 9.5 tons of cement per hour. According to the plan furnace was also to be brought up to 10 tons per hour.	of the 3rd furnace which gust 1952. As of the end of red. The furnace yielded only a the cupacity of the lat
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the formulate and furnace - 6.5 tons of cement per hour and furnace - 8 tons of cement per hour and furnace - 10 tons of cement per hour.  *Ten tons per hour was the projected capacity was to be achieved by rebuilding the furnace in Aug December 1952 this capacity had not yet been achieved by the solution of cement per hour. According to the plan	of the 3rd furnace which gust 1952. As of the end of red. The furnace yielded only a the cupacity of the lat
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the formulate and furnace - 6.5 tons of cement per hour 2nd furnace - 8 tons of cement per hour 3rd furnace - 10 tons of cement per hour *Ten tons per hour was the projected capacity was to be achieved by rebuilding the furnace in Aug December 1952 this capacity had not yet been achieved 9.5 tons of cement per hour. According to the plan furnace was also to be brought up to 10 tons per hour.	of the 3rd furnace which gust 1952. As of the end of red. The furnace yielded only a the cupacity of the lat
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the formulate and furnace - 8 tons of cement per hour and furnace - 10 tons of cement per hour tons of cement per hour tons per hour was the projected capacity was to be achieved by rebuilding the furnace in Aug December 1952 this capacity had not yet been achieved 9.5 tons of cement per hour. According to the plant furnace was also to be brought up to 10 tons per hour.	of the 3rd furnace which gust 1952. As of the end of red. The furnace yielded only a the cupacity of the lat
	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the formulate and furnace at the tons of cement per hour and furnace at the tons of cement per hour and furnace at the projected capacity was to be achieved by rebuilding the furnace in Aug December 1952 this capacity had not yet been achieved as also to be brought up to 10 tons per hour confidence was also to be per hour confidence was als	Jegers.  ollowing capacities:  of the 3rd furnace which gust 1952. As of the end of red. The furnace yielded only the cupacity of the 1st our in January 1953.
01	2.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the form lat furnace - 6.5 tons of cement per hour 2nd furnace - 8 tons of cement per hour 3rd furnace - 10 tons of cement per hour was the projected capacity was to be achieved by rebuilding the furnace in Aug December 1952 this capacity had not yet been achieved 9.5 tons of cement per hour. According to the plant furnace was also to be brought up to 10 tons per hour conflictions.  U. S. Official's Only CONFIDENTIAL SECURITY INFORMATION	Jegers.  of the 3rd furnace which gust 1952. As of the end of red. The furnace yielded only a the cupacity of the 1st our in January 1953.
01:	2. 3. 4.	"This Combine is the largest cement-producing plant been enlarged since World War II.  Manager  "The manager is a Latvian from Russia, called (fau)  Capacity  "The Combine has three rotating furnaces with the form lat furnace - 6.5 tons of cement per hour 2nd furnace - 8 tons of cement per hour 3rd furnace - 10 tons of cement per hour was the projected capacity was to be achieved by rebuilding the furnace in Aug December 1952 this capacity had not yet been achieved 9.5 tons of cement per hour. According to the plan furnace was also to be brought up to 10 tons per hour confidence was also to be per	of the 3rd furnace which gust 1952. As of the end of red. The furnace yielded only the cupacity of the 1st pur in January 1953.

Declassified in Part - Sanitized Copy	Approved for Release 2013/03/21	: CIA-RDP80-00809A000500120016-8

CONFIDENTIAL/UB OFFICIALS ONLY Security Information 50X1-HUM

- 2 -

Cutlet

5. "The Broceni cement is supposed to be the best produced in Latvia. The entire output goes to the military authorities who are said to use it for construction of fortifications."

- end -

CONFIDENTIAL/UB CATICIALS CALY Security Information

Declassified in Part - Sanitized Copy Approved for Release 2013/03/21 : CIA-RDP80-00809A000500120016-8