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UNITED STATES  
DEPARTMENT OF THE INTERIOR  
U.S. GEOLOGICAL SURVEY  
986 NATIONAL CENTER  
RESTON, VIRGINIA 20192

INDIVIDUAL COMPANY  
DATA - PROPRIETARY

Unless authorization is granted in the section above the signature, the data furnished in this report will be treated in confidence by the Department of the Interior, except that they may be disclosed to Federal defense agencies, or to the Congress upon official request for appropriate purposes. Unless objection is made in writing to the USGS, the information furnished in this report may be disclosed to the respondent's State Geological Survey (or similar State Agency) if the State has appropriate safeguards to prevent disclosing company proprietary data.

**PORTLAND, BLENDED, AND MASONRY CEMENT**



(Please correct if name or address has changed.)

**FACSIMILE NUMBER**  
**1-800-543-0661**

Public reporting burden for this voluntary collection of information is estimated to average 30 MINUTES per response. A Federal agency may not conduct, sponsor, or require a person to respond to a collection of information unless it displays a valid OMB control number. Comments regarding this collection of information should be directed to: U.S. Geological Survey, Statistics and Information Systems Section, 988 National Center, Reston, VA 20192. **Please do not mail survey forms to this address.**

Collection of nonfuel minerals information is authorized by Public Law 96-479 and the Defense Production Act. This information is used to support executive policy decisions pertaining to emergency preparedness, national defense, and analyses for minerals legislation and industrial trends. The USGS relies on your voluntary and timely response to assure that its information is complete and accurate. Please complete and return the form in the enclosed envelope or fax to the above toll-free number **BY THE 10TH OF THE MONTH** following the report month. Use zero (0) when appropriate. Do not report decimals or fractions. Additional forms are available upon request.

You may report on an individual plant basis or on a consolidated basis. For each month, complete Question A and all of page 2.

If you have any questions concerning completion of this form, please contact the Mineral Commodities Data Unit, U.S. Geological Survey, 985 National Center, Reston, VA 20192, Telephone (703) 648-7960.

**A. This report is (check one) (a)  Plant report (b)  Consolidated report**

PLEASE SPECIFY IN THE REMARKS SECTION ANY CHANGE IN PLANT STATUS OR COVERAGE.

**Remarks:**

PLEASE COMPLETE YOUR CONTACT INFORMATION AND SIGNATURE IN THE SPACE PROVIDED.

May tabulations be published which could indirectly reveal the data reported above?  (1) Yes  (2) No

Name and title of person to be contacted regarding this report			Tel. area code	No.	Ext.
Address	No.	Street	City	State	ZIP Code
Signature			Title	Date	

OVER

**B. Disposition of finished portland, blended, and prepared masonry (incl. portland-lime and plastic) cement during month, by destination.**  
 Report the quantity of cement shipped or used by this reporting unit. Cement shipped includes all cement billed, whether produced by this unit or purchased, and should be reported by State of destination. Blended cements are those within ASTM standards C 595 and 1157. Include all cement used directly by this reporting unit except that used to prepare masonry cement. Include all imported cement or cement produced from imported clinker. Shipments are only those to final customers (including masonry cement blending plants) and exclude inter- and intra- (cement) company transfers, and shipments to terminals. Report to the nearest short ton.

Destination (1)	Code	Portland cement (short tons) (2)	Blended cement (short tons) (3)	Masonry cement (short tons) (4)	Destination (1)	Code	Portland cement (short tons) (2)	Blended cement (short tons) (3)	Masonry cement (short tons) (4)
Alabama.....	010				New Hampshire.....	330			
Alaska.....	020				New Jersey.....	340			
Arizona.....	040				New Mexico.....	350			
Arkansas.....	050				E. New York.....	364			
N. California.....	061				W. New York.....	365			
S. California.....	062				New York Metro.....	366			
Colorado.....	080				North Carolina.....	370			
Connecticut.....	090				North Dakota.....	380			
Delaware.....	100				Ohio.....	390			
District of Columbia..	110				Oklahoma.....	400			
Florida.....	120				Oregon.....	410			
Georgia.....	130				E. Pennsylvania.....	424			
Hawaii.....	150				W. Pennsylvania.....	425			
Idaho.....	160				Rhode Island.....	440			
Illinois (ex. Chicago)..	170				South Carolina.....	450			
Chicago Metro.....	176				South Dakota.....	460			
Indiana.....	180				Tennessee.....	470			
Iowa.....	190				N. Texas.....	481			
Kansas.....	200				S. Texas.....	482			
Kentucky.....	210				Utah.....	490			
Louisiana.....	220				Vermont.....	500			
Maine.....	230				Virginia.....	510			
Maryland.....	240				Washington.....	530			
Massachusetts.....	250				West Virginia.....	540			
Michigan.....	260				Wisconsin.....	550			
Minnesota.....	270				Wyoming.....	560			
Mississippi.....	280				Puerto Rico.....	720			
Missouri.....	290				U.S. possessions and territories.....	810			
Montana.....	300				Foreign countries.....	850			
Nebraska.....	310								
Nevada.....	320				<b>TOTAL.....</b>	<b>899</b>			

**C. Disposition of finished portland, blended, and prepared masonry (incl. portland-lime and plastic) cement, during month, by origin.** Report the total quantities of cement noted in SECTION B (LINE 899) by origin of finished cement. Indicate the State where domestic finished cement, including that made from imported clinker, was produced (ground) and the country of origin for imported finished cement. The totals in SECTION C (LINE 899) should equal the totals in SECTION B (LINE 899).

State or Country of origin (1)	Code	Portland cement (short tons) (2)	Blended cement (short tons) (3)	Masonry cement (short tons) (4)
Domestic:				
Foreign:				
<b>TOTAL.....</b>	<b>899</b>			

**D. Production of clinker during month.**  
 Report the domestic production of clinker by State of origin. Exclude clinker imports. **The clinker total (LINE 999) will be independent of cement totals (LINE 899).**

State of origin (1)	Code	Clinker production (short tons) (5)
<b>TOTAL.....</b>	<b>999</b>	