

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

LIME

OMB Control No. 1028-0062 Approval expires: To be determined

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 U.S. Geological Survey, the information furnished in this report may be disclosed to the respondent's State Geological Survey (or similar State Agency).

(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 90 MINUTES per response. A Federal agency may not conduct or sponsor, and a person is not required 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 BY MARCH 1ST** a separate form for each plant that was in operation during the calendar year in the enclosed envelope or fax to the above toll-free number. Use zero (0) when appropriate. Please do not make entries in shaded areas. Additional forms are available upon request. 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.

SECTION 1. Lime of your own production sold or used during the year.

Report below the quantity of quicklime and hydrated lime sold or used by you from your own production including withdrawals from stocks. For each plant, report the quantity of lime shipped for sale on the open market or consumed within the company. If quicklime is shipped to another plant of the same company for hydration, report only the hydrated lime at the final point of production. Exclude regenerated lime.

IN REPORTING QUICKLIME, DO NOT INCLUDE, AS USED BY YOU, THE QUANTITY OF QUICKLIME CONSUMED IN MAKING HYDRATED LIME. IN REPORTING HYDRATE, REPORT ONLY THE DRY WHITE POWDER, NOT MILK OF LIME.

Uses and Products (1)		Sold (short tons)		Used (short tons)	
		Quicklime (2)	Hydrate (3)	Quicklime (4)	Hydrate (5)
CONSTRUCTION USES: Soil stabilization	101				
Asphalt					
Building uses (masons lime, finishing lime, etc.)					
Other construction	105				
TOTAL construction uses					
IETALLURGICAL USES:					
teel & iron: Basic oxygen furnaces	121				
Electric furnaces	122				
Other steel or iron related uses	124				
Nonferrous metals: Ore concentration (copper, gold, silver, zinc, etc.)					
Aluminum and bauxite	133				
Other metallurgy (please specify)					
	135				
	136				
OTAL metallurgical uses	139				
efractory lime (dead-burned dolomite)	149				

		Sold	ed (short tons)			
Uses and Products (1)	Code	Quicklime (2)	Hydrate (3)	Quicklime (4)	Hydrate (5)	
CHEMICAL AND INDUSTRIAL USES: Paper and pulp	151					
Precipitated calcium carbonate						
Sugar refining						
Glass						
Magnesia	-					
Fertilizer (aglime and other fertilizer uses)						
Other chemical and industrial uses						
TOTAL chemical and industrial uses ENVIRONMENTAL USES:						
Flue gas treatment: Utility powerplants	161					
Incinerators	162					
Industrial boilers	163					
Other	164					
Water treatment:						
Drinking	166					
Acid mine drainage	167					
Wastewater	168					
Sludge treatment: Sewage	171					
Other (industrial, hazardous, etc.)	172					
Other environmental	176					
TOTAL environmental uses	179					
GRAND TOTAL (lime sold and used)	199					
SECTION 2. Lime sold, by type of lime. Report the val	ue of lir	ne sold f.o.b. plant	, including cost of	containers, if any.	<u>.</u>	
Type of lime (1)	Code	Quicklime (short tons) (2)	Value (dollars) (3)	Hydrate (short tons) (4)	Value (dollars) (5)	
High-calcium.		(=)	(0)	(' '	(5)	
Dolomitic						
Refractory lime (dead-burned dolomite)						
TOTAL	209					
SECTION 3. Lime produced for your own use, by type		. Report the esti	mated open-market	value, f.o.b. plant.		
		Quicklime	Value			
Type of lime		(short tons)	(dollars)	(short tons)	(dollars)	
(1)	Code	(2)	(3)	(4)	(5)	
High-calcium						
Dolomitic	-					
Refractory lime (dead-burned dolomite)						
SECTION 4. Plant capacity. Please calculate individual plant data as follows: 365 darproduction including quicklime converted to hydrate.	1	s average days f	or maintenance tin	nes the average 24-h	nour capacity of quicklim	
409 Plant capacity: tons per year.						
Remarks: (Any noteworthy changes in quarry, mill equipme	nt, or p	lant?)				
Name of person to be contacted regarding this report		Tel.	area code	No.	Ext.	
Address No. Street		City		State	ZIP Code	
Auditor No. Subt		City		Olulo	211 0000	
May tabulations be published which could indirectly rev Value data (1) Yes (2) No		e data reported a Other (including q		(1) Yes (2) No	
Signature (1) 103 (2) 140		Title		(., . 55	Date	

