USGS Form 9-4008-A Ind. (rev. 9/19/06)



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

CONSTRUCTION SAND AND GRAVEL SOLD OR USED

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 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.

(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 45 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 a separate form for each operation that was active during the calendar year in the enclosed envelope or fax to the above toll-free number. A single operation consists of one extraction area, or several extraction areas that are adjacent to each other within a county. Boulders and/or cobbles from the mining of sand and gravel that were crushed, and sized should be reported as sand and gravel, not crushed stone.

In completing this form, reasonable estimates should be used wherever exact data are not available. If you do not have production to report, please complete Items 1 through 4, sign and return this form. Use zero (0) when appropriate. Please do not make entries in shaded areas. Additional forms are available upon request.

NOTE: Federal, State, or local agencies that operated a pit, a pit and plant for processed material, or dredge, with their own crew and/or equipment should also complete this form. Give market value of material produced, including royalties.

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.

For your convenience, when completing Sections 1-6, you may provide information only in those areas that have changed since your last report. Areas may be left blank that have not changed since the last report. Previously reported information for these sections will be used. If you do not know what you filed the previous year, or if this is the first time you have completed this canvass, you should attempt to fill in Sections 1-6 as fully as possible.

1. Name and location of operation.							
	Name Nearest town						
	State County Section Township Range						
	If operating company is a subsidiary, please name controlling company						
	Please indicate number of pits or extraction areas covered in this report OR, Is this a sales yard ONLY?						
2.	Status during year.						
	[(1) Active From To [2) Shipping from stockpile only						
	(3) Idle entire year (4) Went out of business - Date						
	If ownership changed during year, give date of change (5) Purchased (6) Sold						
	Name and address of other party to or from whom transferred						
3.	Type of operation. (Check one or more) (1) Open pit (3) Dredge (6) Sales yard						
4.	Type of processing plant. (1) Stationary (2) Portable (3) Both (4) None						
	Rated capacity of processing plant tons/hour. FOR BUREAU USE						
	Number of days processing plant operated during year days.						
5.	If production is reported in cubic yards, indicate pounds per cubic yard: Sand Gravel						
6.	Did your operation produce any INDUSTRIAL SAND such as glass making, foundry, metallurgical, abrasives, fillers, ceramic, coal washing, hydraulic fracturing sand, etc.? (1) Yes (2) No						

7. Quantity and value of construction sand and gravel sold or	r used, by	end	ı	antity	
Use				OR Cubic yards)	Value (f.o.b. plant or pit)
(1)	Co	ode	(2)	(3)	(4)
Concrete aggregate (including concrete sand)	5	01			\$
Plaster and gunite sands	5	02			
Concrete products (blocks, bricks, pipe, decorative, etc.)	5	03			
Asphaltic concrete aggregates and other bituminous mixtures	5	10			
Road bases and covering	5	11			
Road and other stabilization (cement)	5	12			
Road and other stabilization (lime)	5	13			
Fill	5	20			
Snow and ice control	5	30			
Railroad ballast	5	40			
Other (please specify)					
TOTAL	5	99	*	**	
8. Transportation of construction sand and gravel to first poir	nt of sale o	or us	se by method.		
			_	antity	Approximate distance
Method of transportation (1)	Co	ode	(Short tons (2)	OR Cubic yards) (3)	in miles to principal site of sale or use (4)
Truck	8	01			
Railroad	8	02			
Waterway	8	03			
Other transportation (please specify)	8	04			
Not transported (used or sold at extraction site)		05			
TOTAL(S) (should equal total(s) in ITEM 7, LINE CODE 599 marked with * c	or **) 8	09	*	**	
Do you recycle concrete or asphalt to produce aggregates?	Yes		yes, please indicate (quantities:	
			(Short tons	Cubic yards)	Value
(1)	Co	ode	(2)	(3)	(4)
Recycled concrete	9	01			\$
Recycled asphalt	9	02			
Remarks:					
Name of person to be contacted regarding this report		Тє	el. area code	No.	Ext.
Address No. Street	City			State	ZIP Code
May tabulations be published which could indirectly reveal the data reported above? Value data					