

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

**CRUDE MICA** 

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.

FACSIMILE NUMBER 1-800-543-0661

(Please correct if name or address has changed.)

Public reporting burden for this voluntary collection of information is estimated to average 30 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 canvass 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 mineral establishment that was active during the calendar year in the enclosed envelope or fax to the above toll-free number. A mineral establishment is defined as a single physical location where mineral operations are conducted; for example, a mine only, a mine and preparation plant, or a preparation plant only. 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.

Please report on this form crude or semiprocessed ores and concentrates used and sold by you. Mica grinding operations should be reported on Form 9-4018-A. If you are a grinder of mica and have not received a copy of the annual ground mica form, please inform the U.S. Geological Survey. If you have nothing to report, please complete ITEM 1, sign, and return the form. In completing this form, reasonable estimates should be used wherever exact data are not available. Do not report decimals or fractions. Please include in the "Remarks" section any statement on the effect of changes in economic conditions upon the reporting establishment.

## SPECIFIC INSTRUCTIONS

Item 1. Establishment covered by this report. Self-explanatory.

## Item 2.1. Mica used and sold by type of material.

In COLUMNS 9 and 10, report mica of your own production used and sold by you during the year.

In COLUMN 11, report the net selling value, f.o.b. your establishment, for the quantities in COLUMNS 9 and 10.

Report the total value received after discounts and allowances and exclude container cost, where applicable. If you consume material in your establishment or ship it to another establishment of your company, please estimate the value for this material. Use your net selling price as a basis for this estimate; if you did not sell the same type of material, base your estimate on the direct costs of production plus a reasonable proportion of company overhead and profits.

Item 2.2. Source of mica. Self-explanatory.

## Item 3. Byproduct and coproduct minerals produced during the year. Self-explanatory.

| Name   | )  |   |   |         | Nearest city o            | or town  |                 |                      |  |
|--|--|---|---|---------|---------------------------|----------|-----------------|----------------------|--|
|  |  |   |   |         | inearest city C           | - LOVVII |                 |                      |  |
| County   | State  |   | Section   |         | Township                  |          | Range           |                      |  |
| 1.2 Status during reporting per  | ind (Chec.   | k annronriate   | hovesl  |         | ·                         |          | ·               |                      |  |
| (1) Active   | Inactive   | From  | To  |         |                           | (3)      | Abandoned       | Date                 |  |
|  |  | <del></del>   |   |         |                           |          | Data of alcange |                      |  |
| (4) Leased (5)   | Sold   | (6)<br>L  | Purchased   | k       | If transfer<br>during yea |          | Date of change  |                      |  |
| Name of other party in transfer  |  |   |   |         |                           | Add      | ress            |                      |  |
| ls this establishment a subsidia   | ry?  | Yes   | No  | If ye   | es,                       |          |                 |                      |  |
| Name of controlling company  |  |   |   | Address |                           |          |                 |                      |  |
| Mica used and sold by type of  | material   |   |   |         |                           |          |                 |                      |  |
| TVIICA USEA AND SOIA BY TYPE OF  |  |   | f weight  |         |                           |          |                 |                      |  |
| T ( ) ( )  |  | Pounds  |   |         | Used by                   |          | 0.11            | Value of<br>material |  |
| Type of material<br>(1)  | Code   | (2)   | tons (3)  | (4-8)   | producer<br>(9)           |          | Sold<br>(10)    | used and sol<br>(11) |  |
| cobbed mica  | 201  |   |   |         |                           |          |                 |                      |  |
| mica   | 202  |   |   |         |                           |          | <del></del>     |                      |  |
|  | 202  |   |   |         |                           |          |                 |                      |  |
| and flake mica  Source of mica Check app   | 203  | to indicate or  |   | eldspar | beneficiation [           | (4) S    | ericite         | (5) Schist           |  |
| and flake mica   | z03 ropriate box Alaskite  als produce low for any (5) Quart (6) Beryl (7) Colur           | (3) k d during the other marketa  | year. ble minera                                  |         |                           |          |                 |                      |  |
| Source of mica Check app  (1) Pegmatite (2)  Syproduct and coproduct mineral please check appropriate boxes between (2) Lithium ores  (3) Tin ores   | zo3 ropriate box Alaskite  als produce low for any (5) Quart (6) Beryl (7) Colur (8) Other | d during the other marketa tz or other berylnbium-tantalu               | year. ble minera                                  |         |                           |          |                 |                      |  |
| Source of mica Check app  (1) Pegmatite (2)  Syproduct and coproduct mineral  Please check appropriate boxes between (2) Lithium ores (3) Tin ores (4) Gern material  arks:  of person to be contacted regarding the case No. Street | zo3 ropriate box Alaskite  als produce low for any (5) Quart (6) Beryl (7) Colur (8) Other | d during the other marketaltz or other berylmbium-tantalur ores (please | year. ble mineral lium ores m ores specify)  City | report  | Tel. area code            | No.      |                 | Ext.                 |  |

