

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

**FELDSPAR** 

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

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.

(Please correct if name or address has changed.)

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 mine or mill that was active during the calendar year in the enclosed envelope or fax to the above toll-free number. Use zero (0) when appropriate. 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.

Center, Reston, VA 20192, Telephone (703) 648-7960.									
Name and location of mine or mill:									
Nearest town	County			State					
Marketable feldspar produced and purchased during the	year.								
Item and product (1)	(	Code	Quantity (short tons) (2)	Value (f.o.b. mine or mill) (3)					
Please check type (1) Potash (2) Soda (3)	(3) Mixed								
Feldspar produced:  Lump feldspar - hand cobbed or hand picked from conveyor be	elt	101							
Flotation concentrates		102							
Feldspar - silica mixtures (feldspar content)		103							
TOTAL feldspar produced		104							
Please check type (1) Potash (2) Soda (3)	(3) Mixed								
Feldspar purchased from others: 1/ Lump feldspar - hand cobbed or hand picked from conveyor be	elt	105							
Flotation concentrates		106							
Feldspar - silica mixtures (feldspar content)		107							
TOTAL feldspar purchased		108							
If concentrates are reported in CODE 102 above, how many short tons of	f feldspathic	rock w	ere treated? s	short tons					
If feldspar - silica mixtures are reported in CODE 103 or CODE 107 above,	, what part o	of this r	material was feldspar?	40% 50% 60% %					
<sup>1/</sup> If purchased, state from whom									
2. Production of byproduct and coproduct minerals. Please check box(es) to indicate any other minerals produced	d in conjunc	ction v	vith your feldspar mining ope	erations.					
(1) Sheet mica (5) Quartz	(5) Quartz Other ores (please specify)								
(2) Scrap mica (6) Beryl or other	(6) Beryl or other beryllium ores								
(3) Lithium ores (7) Columbium	(7) Columbium - Tantalum ores								
(4) Tin ores (8) Gem materia	(8) Gem material								

Use (1)	Code	Hand cobbed		Flotation concentrates		Feldspar - silica mixtures (Feldspar content)			TOTAL	
		Quantity (short tons) (2)	Market value (f.o.b. mill) (3)	Quantity (short tons) (4)	Market value (f.o.b. mill) (5)	Quantity (short tons) (6)	(f.o.b	t value , mill) 7)	Quantity (short tons) (8)	Market value (f.o.b. mill) (9)
Glass:	201		\$		\$		\$			\$
Containers	301		9		9		Ş			3
Flat	302									
Fiber Other <i>(please specify)</i>	303									
Other (piease specify)	304									
Pottery	306									
Enamel	307									
Other ceramic uses (please specify)	308									
Soap and abrasives	310									
All other uses (please specify)										
	311									
-										
TOTAL										
<ol> <li>Feldspar sold or used dur Your own consumption (if a</li> </ol>	<b>ing thi</b> any) sh	i <b>s year, by d</b> lould be assig	<b>estination.</b> ned to the State	e(s) in which y	our consuming	plants are lo	cated.			
Destination (1)		Code	Quantity (short tons) (2)		Destination (1)			Code	(shor	intity t tons) 2)
Alabama		01		N	ew Jersey			34		
Arkansas		05		N	ew York			36		
California		06		N	orth Carolina			37		
Colorado		08		0	hio			39		
Connecticut		09		0	Oklahoma					
Florida		12		P	ennsylvania			42		
Georgia		13		R	hode Island			44		
Illinois		17		S	outh Carolina			45		
Indiana		18		T	ennessee			47		
Kansas		20		T <sub>1</sub>	exas			48		
Kentucky		21		V	irginia			51		
Louisiana		22		W	/est Virginia			54		
Maryland		24			/isconsin			55		
Massachusetts		25			ther States					
Michigan		26		F0	oreign countries	s (piease spec	uty)			
Minnesota		27								
Mississippi		28			TOTAL (Mus	st agree with CTION 3, COL		99		
Missouri Remarks:		29			350	TION 3, COL	. 0/	99		
nemarks.										
Name of person to be contacted reg	garding 1	this report			Tel. area code	No.			Ext.	
		·		lo.		0.			710.0	
Address No. St	reet			City		Sta	e		ZIP Code	
						<del></del>				<del></del>
May tabulations be published	d whic	h could indi	rectly reveal th	ne data repor	ted above?					
May tabulations be published Value data (1) Y	_	h could indii (2) No	·	•	ted above? ding quantity)	data [	(1) Y	′es [	(2) No	

