### **GENERAL INSTRUCTIONS**

Please complete and return a separate form for each plant promptly in the enclosed envelope or fax to the above toll-free number. If you need to report more than one operation on this form, please list number of mines in Section 1. If mineral exploration was conducted, complete SECTIONS 1 and 5.

In completing this form, reasonable estimates should be used wherever exact data are not available. Do not report decimals or fractions. Round to the nearest whole number. 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.

### SPECIFIC INSTRUCTIONS

(Please follow these guidelines when completing the report form)

1. Production status, activity, and type of operation during year.

Show activity and production status during year. If more than one item applies, please indicate. If both exploration and development work are performed, check boxes (4) and (5). Show type of operation only if operation is active during year.

2. Crude material mined or handled during year.

Report in this section the total quantity of crude ore mined, treated and/or shipped, and waste material handled from mining operations. Include under crude ore treated both milled and leached material. Include separately under waste material handled, stripped waste and other waste material handled during mine production operations. Stripped waste material for new mine development and mine expansion should be reported in Section 3. Do not include waste material from milling operations. Crude ore covers both liquid and solid materials. Please indicate reporting units.

3. Development for minerals during year.

Development is work performed in preparing a proved ore body for production. Include CONTRACT WORK done for you by contracting firms and work done by other units of your company. Under stripping, include only that stripping that is performed for mine development and/or expansion. Stripped waste material resulting from production operations should be reported in Section 2.

4. Mining methods during year.

For surface and underground mining, enter percentages of your total activities (based on tonnage) applicable to your mining operations.

5. Exploration for minerals by location, major commodity, and type of drilling during year.

Exploration is work performed in searching for mineral deposits. Include CONTRACT WORK done for you by contracting firms and other divisions of your company. Complete a separate block for each exploration operation. Additional forms are available upon request.

NOTE: If the Development and Exploration Sections must be completed by other personnel of your company, please forward the complete form to the responsible unit for completion prior to returning the survey form to the U.S. Geological Survey.



USGS Form 9-4000-A (rev. 11/1/12)



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

# MINE, DEVELOPMENT, AND MINERAL **EXPLORATION SUPPLEMENT**

Approval expires: To be determined

OMB Control No. 1028-0060

#### 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 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 Section, 988 National Center, Reston, VA 20192. Please do not mail survey forms to this address.

Collection of nonfuel minerals information is authorized be executive policy decisions pertaining to emergency prepare relies on your voluntary and timely response to assure that	dness, national defe	nse, and analyses for				
Name of mine		State				
Name of mineCounty	Section	 Townshi	ip Range			
Give name and address of operator if operated by so	neone else during	year				
PLEASE COMPLETE THE FOLLOWING FORM A  1. Production status, activity, and type of operation	during year. (ched		TYPE OF O	PERATION:		
STATUS: ACTIVIT			(1) Open pit, quarry, or strip mine			
	ssessment work onl	•	(2) Dredging			
	evelopment (Comple		(3) Placer			
	xploration (Complete		(4) Well or pumping operation			
— · /D-+-	hipping from stockpi		(5) Solution			
(5) Other (eneciful	reating dumps or tai	ŭ	(6) In-situ			
(6) L	eaching (specify)		(7) Underground			
Number of mines	xtraction (specify)		(8) Offshore			
(8) C	ther <i>(specify)</i>		(9) Other (specify)			
<ol> <li>Crude material mined or handled during year.     Report the total quantity of crude ore mined, treated an     SOLID MATERIALS. Please identify your REPORTING U</li> </ol>				ns. Crude ore covers both <b>LIQUID</b> and		
(01) Pounds (02) Short tons (03)	) Long tons	(04) Cubic yards	(05) Gallons			
(06) Kilograms (07) Metric tons (08)	Cubic meters	(09) Liters	(10) Oth	ner <i>(specify)</i>		
ltem	Code	nderground mining (2)	Code	Surface Mining (3)		
Crude ore mined	201		211			
Crude ore processed	. 202		212			
Crude ore shipped without processing	. 203		213			
Mine operation waste materials: Stripped material			214			
Other waste material			215			
Other (specify)						
· · ·	206		216			
Official use only			Offic	sial use only		
DS Com. code QU QC Q VC	V	DS Com. code	au ac	a vc v		

OVER

# 3. Development for minerals during year.

"DEVELOPMENT" is work performed in preparing a proved ore body for mining. Include CONTRACT WORK done for you by contracting firms and work done by other units of your company. Please identify your REPORTING UNIT by placing an "X" in the appropriate box.

		Feet Meters	Short tons Metric tons
Type of activity (1)	Code	Distance (2)	Ore and waste removed (3)
Shaft and winze sinking	302		
Raising	303		
Drifting, crosscutting, or tunneling	304		
Stripping	305		
Solution mining:	306		
Sulfur			
Other (specify)			
	308		
	309		
Well drilling	310		
Other (specify)			
	311		

# 4. Mining methods during year.

For Surface and Underground, enter percentages of your total activities (based on tonnage or tonnage equivalent) devoted to the following mining operations.

Method (1)	Code	Percent (2)	Method (1)	Code	Percent (2)
Surface:			Underground:		
Open pit, quarry, or strip mine:			Stoping: Cut-and-fill	421	
Mechanical loading and hauling					
Preceded by drilling and blasting	411		Naturally supported rooms (open stoping)	422	
			Artificially supported (specify)		
NOT preceded by drilling and blasting	412			423	
			Other (anaifed		
Other loading and hauling	413		Other (specify)		
				424	
Other surface mining: Dredging	414		Caving:		
Dreuging	414		Block	425	
Mechanical excavation and nonfloat washing	415		Sub-level	426	
			Other <i>(specify)</i>		
Pumping from wells, ponds, or stations	416		Called popularly,		
				427	
Leaching (specify)			Solution	428	
	417		Leaching <i>(specify)</i>		
				429	
Other (specify)				423	
	418		Other (specify)		
·	410			430	
Total	419	100	Total	431	100

### **EXPLORATION**

				EXPLU	NATION			
		oration Division, if differe					State	
		rals by location, major						
		ploration Operation No. 1		, ро	o. ag aag , o.		ploration Operation No.	2
(1) Project Name_			Code		(1) Project Name_			Code
(2) Location:			Use		(2) Location:			Use
_					_			Offlice
· ·			of					
			Survey					Survey
			ical		Range			ical 8
3) Major commodi			80 <u>1</u> 03		(3) Major commodi			
exploration wo			ပြီ (Primary comm	odity)	exploration wor			ပြီ (Primary commodity) ဟ
			Others)		-			Öthers)
		Check all that apply and o						
Private			00	Private			ercent  100  100  Iloration hing  attify your REPORTING	
Type		Distance	tons Tons	LOTIS	Type		Distance	Tons
(1)	Code	(2)	(3)		(1)	Code	(2)	(3)
Diamond	01				Diamond	01		
Churn Rotary/RVC	02				Rotary/RVC	02		
Percussion	04				Percussion	04		
Other drilling <i>specify)</i>	05				Other drilling (specify)	05		
Pitting & trenching					Pitting & trenching	08		
		ed regarding this report			Tel. area code		No.	Ext.
Address No	).	Street		City			State	ZIP Code
May tabulations b	be publ	lished which could ind	irectly reveal th	he data r	eported above?	(1	l) Yes	•
ignature				Title			<del></del>	Date

OVER