



NOT TO BE USED FOR TITLE V APPLICATIONS

**ROCK CRUSHING
 SOURCE DESCRIPTION**

APC 43

PLEASE TYPE OR PRINT, SUBMIT IN DUPLICATE, AND ATTACH TO THE PERMIT APPLICATION.

1. ORGANIZATION NAME				/// FOR	APC COMPANY - POINT NUMBER	
2. EMISSION SOURCE NUMBER (AS ON PERMIT APPLICATION)			SIC CODE 1422	/// APC	APC PERMIT / LOG NUMBER	
3. SOURCE LOCATION:	LATITUDE	LONGITUDE	UTM VERTICAL		UTM HORIZONTAL	
4. NORMAL OPERATION:	HOURS / DAY	DAYS / WEEK	WEEKS / YEAR		DAYS / YEAR	
5. PERCENT ANNUAL THROUGHPUT:	DEC. - FEB.	MARCH - MAY	JUNE - AUGUST		SEPTEMBER - NOVEMBER	
6. ROADS:	PAVED (MILES OF ROAD)	UNPAVED (MILES OF ROAD)	WATERED (MILES & FREQUENCY)		OTHER CONTROL (SPECIFY)	
PLANT YARD						
ACCESS ROADS						
7. EQUIPMENT:	EQUIPMENT TYPE USED (SEE NOTE 1)	FLOW DIAGRAM REF. NUMBER (SEE NOTE 2)	OPER. RATE (TON/HR) DESIGN ACTUAL		ANNUAL PRODUCTION (TONS/YEAR)	DATE OF MANUFACTURE (SEE NOTE 3)
PRIMARY CRUSHING & SCREENING						
SECONDARY CRUSHING & SCREENING						
TERTIARY CRUSHING & SCREENING						
AGRICULTURAL LIME						
ENCLOSED STORAGE						
OTHER (DESCRIBE)						
OTHER (DESCRIBE)						

NOTE 1: SPECIFY EACH PIECE OF EQUIPMENT USED, SUCH AS JAW CRUSHER, HAMMERMILL, ETC.

NOTE 2: FLOW DIAGRAM REFERENCE NUMBER: A FLOW DIAGRAM MUST BE ATTACHED. SHOW ALL ACCESS AND PLANT ROADS, CRUSHING AND SCREENING EQUIPMENT, CONVEYORS, AND STOCKPILE LOCATIONS. INDICATE ANY DUST CONTROL, SUCH AS WET SUPPRESSION, FOR ALL CRUSHING EQUIPMENT, CONVEYORS, STOCKPILES, ETC. ALSO INDICATE ENCLOSURES, HOODS, COVERED CONVEYORS, PAVED OR WATERED ROADS, OR OTHER CONTROL MEASURES AT EACH CONTROL POINT. INDICATE APPROXIMATE LENGTHS OF BOTH ACCESS AND PLANT ROADS. SHOW PAVED AND UNPAVED PORTIONS OF EACH, AS WELL AS PORTIONS WATERED, WITH APPROXIMATE MILEAGE INDICATED FOR THE PAVED AND UNPAVED PORTIONS. FLOW DIAGRAM MUST BE SIGNED AND DATED.

NOTE 3: ON THE FLOW DIAGRAM REQUIRED IN ITEM #7, OR ON AN ATTACHED SHEET OF PAPER, LIST THE DATE OF MANUFACTURE FOR EACH CRUSHER, SCREEN, AND CONVEYOR.

(OVER)

8. STOCKPILES:	ESTIMATED ANNUAL TONS	TURNOVER RATE (TON/MONTH)	WETTED AS PILED	NO. OF SIDES ENCLOSED	OTHER DUST CONTROL (SEE NOTE 4)	LOADING METHOD (E.G. LOADER, CONVEYOR)	
						LOAD IN	LOAD OUT
COARSE: OVER 1"							
FINE: 1" TO 1/4"							
1/4" AND LESS							
MFG. SAND							
OTHER (SPECIFY)							
9. PARTICULATE EMISSION DATA:	FLOW DIAGRAM REF. NUMBER (SEE NOTE 5)	AVERAGE EMISSIONS (LB/HR)	MAXIMUM EMISSIONS (LB/HR)	AVERAGE EMISSIONS (TON/YEAR)	EMISSIONS EST. METHOD (SEE NOTE 6)	CONTROL DEVICES (NOTE 6)	CONTROL EFFICIENCY (%)
PRIMARY CRUSHING							
SECONDARY CRUSHING							
TERTIARY CRUSHING							
AGRICULTURAL LIME							
OPEN STORAGE							
ENCLOSED STORAGE							
CONVEYING & TRANSFERRING							
LOADING OUT							
TRAFFIC DUST							
OTHER (SPECIFY)							
TOTALS							

10. COMMENTS

11. SIGNATURE	DATE
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NOTE 4: EXPLAIN IN COMMENTS, IF NECESSARY

NOTE 5: AS IDENTIFIED ON THE FLOW DIAGRAM REQUIRED IN ITEM #7

NOTE 6: REFER TO BACK OF PERMIT APPLICATION FORM (APC 20) FOR APPROPRIATE ESTIMATION METHOD AND CONTROL CODES

INSTRUCTIONS

ROCK CRUSHING SOURCE DESCRIPTION (APC 43)

This form should be completed for all new permit applications and all renewals where source conditions have changed since the previous application. This form should be used for all rock crushing operations instead of the more general Process or Fuel Burning Description Form (APC 21(&24), and the Emission Point Description (APC 22).

- Line 1.-** The right-hand portions of the first two lines are intended for APC Division use only.
- Line 2.-** Emission source number should be the same code as entered in item 5 or the permit application form (APC-20). Also list the Standard Industrial Classification Code (SIC) for the source if known.
- Line 3.-** Location of the source should be entered in either latitude and longitude to the nearest seconds or UTM Coordinates to the nearest .01 kilometers.
- Line 4.-** Normal operation should reflect the schedule when any or all of the equipment covered by this application is in operation. Operation at less than normal load should be included in the operating time. Days/year need to be completed only if operation is so limited that it cannot be adequately described by days/week and weeks/year.
- Line 5.-** Percent annual throughput should reflect the approximate seasonal nature of the process. If the operation is not seasonal, enter 25% for each.
- Line 6.-** Indicate, by completing the appropriate spaces, the type of dust control or both plant and access roads. Indicate the approximate miles of paved and unpaved roads. If roads are watered, also indicate the approximate frequency of watering. Indicate only the approximate miles of road in each category that are actually traveled. The unpaved category should include total miles of traveled unpaved roads even if they are watered.
- Line 7.-** List each piece of equipment such as jaw crusher, hammermill, etc. used for each major function, primary crushing, secondary crushing, etc. Show all the equipment and storage on a simple flow diagram to be attached. Enter a flow diagram reference number, the design and maximum actual operating rate in tons per hour along with the annual production rate in tons and the appropriate date of manufacture of each.
- Line 8.-** Complete the requested information for all material stockpiled. Group all material into two basic categories, over 1 inch and 1 inch and less. The coarse, over 1" data should include all coarse material processed. The fine, 1" to 1/4" data should include all of the material processed in that size range. The fine material should be further subdivided into 1/4" and less type material. A separate category of manufactured sand is provided. Other categories might include block material, agricultural lime etc. Use the comment section, (Item 10) if clarification of any entries is required.

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Line 9.- Particulate emission estimates for each indicated operation should be based on emission factors from EPA Publication No. AP-42. In certain cases, other estimates or no estimates may be accepted. Average emissions (lbs/hr) should be representative of the total weight of material emitted to the atmosphere for the entire period of continuous operation or for a typical portion thereof, divided by the number of hours of such period or portion thereof. Maximum emissions (lbs/hr) should be determined by dividing the highest emissions possible, with control equipment working properly, during any 3 hour period, by 3. Emission estimation method and control device descriptions, along with corresponding codes can be found on the back of the permit application form (APC-20). The codes which most accurately describe the estimation methods and control equipment used, along with the estimated control equipment efficiency should be entered for each operation. Any estimation methods or control devices other than those listed in the tables should be described in the comments (Item 10).

Line 11.- Unsigned and/or undated application will not be processed.