Write your answers to the questions on the answer sheet in the spaces provided. If you need more room, attach another piece of paper.

- 1. Indicate (yes or no) whether the crusher will be *operated* as a portable unit.
- 2. Give the date (month/year) that operations began at the plant's current location.
- 3. Give the manufacturer's name and the date (month/year) the plant was manufactured.
- 4. Enter the number of each type of crusher head that is part of this facility.
- 5. Indicate the source of electrical power. If power for the plant will be provided by a generator at any time, complete form AQ213.
- 6. Indicate the projected maximum hours of operation during the primary operating season (May Oct). In the space marked "Secondary Schedule", indicate projected hours of operation during the off season. Enter the projected total hours of operation per year for the coming permit term.
- 7. Enter the manufacturer's rated design capacity for the plant, in tons per hour.
- 8. Enter the highest anticipated rate of operation for the plant over the next 5 years, in tons per hour.
- 9. Enter the highest anticipated production for the plant over the next 5 years, in tons per year.
- 10. Describe how you will control the dust from plant site operations.
- 11. Discharges of used process water or storm water can lower the quality of water bodies and/or increase the load to a community's wastewater treatment system. The questions here are self-explanatory.

Facility Name:				Permit Number:		
<u>Plant I</u>	nformation					
1.	Portable plant? (yes/no)					
2.	Date installed	at current location				
3.	Manufacturer and date manufactured					
4.	Crusher heads:					
			jaw			
			other (specify)			
5.	Plant electrical power supply (e.g., on-site generator or electric service company). If generators are used, complete form AQ213.					
Project	ted Operating S	Schedule .				
6.	Hours of opera	ation:				
		Hours/day	Days/week	Weeks/year	Total hours/year	
•	y schedule ary schedule				_	
	ction Informatio	<u>on</u>				
7.	Design capacit	Design capacity (tons/hour):				
8.	Projected max	Projected maximum tons/hour				
9.	Projected maximum tons/year					
<u>Dust Control Information</u>						
10.	You will be required to control dust at the plant site, including dust from product manufacture, receipt, movement, and loading of materials, and dust from interior and access roads. Describe how you will accomplish this.					
Waste Process Water						
11.	A permit to discharge and/or store process wastewater may be required. Do you have, or have you applied for such a permit from DEQ? (yes/no)  If "no", have you contacted your Region's water quality section? (yes/no)					