

BENTON CLEAN AIR AGENCY

NOTICE OF CONSTRUCTION AND APPLICATION FOR APPROVAL FOR INSTALLATION / MODIFICATION OF AN AIR POLLUTION SOURCE

Rock Crusher

For Agency Use Only
Fee Recd:
NOC #:

		NC	OC #:				
1. General Informati	on						
Owner / Operator:		Applicant name:					
Business name:		Applicant address:					
Business address:							
Contact person:							
Phone:	_ Phone:	Phone: Fax:					
E-mail:		E-mail:					
2. Installation Inforn	nation						
Installation address:		Start Date:/ End Date:// Number of weeks crushing will occur: Operating hours: From to					
Contact person:			, ,				
Phone:	Fax:						
Pit Owner:							
Pit Depth (ft): Pit Number:							
Pit Name:		Product Produced:					
Township:N Range:E Section:							
Air Pollution Control Equipment:		Property line to pad center (distance):					
3. Equipment Inform	nation						
Equipment Pad Length (ft):		_ Equipment Pad Width (ft):					
Equipment	Manufacturer	Model No. or	Number of Units	Max Through put	Year Built or last modified		
Equipment Primary Crusher (Jaw)	Manufacturer	Screen Size	OI OIIIIS	(tons/hr)	modified		
Scalping Screen							
Secondary Crusher							
Sizing Screen 1							
Sizing Screen 2							
Sizing Screen 3							
Tertiary Crusher							
Fines Crusher							
Fines Screen							

Number of conveyors:		Number of conveyor transfer points:						
Amount of material (tph) transferred:		Is dust suppression present? ☐ Yes ☐ No						
Equipment Loaders Haul Trucks	Manufacturer	# Trucks on Site	Equip Weight (lbs)	Capacity (yd³)	Mean Vehicle Speed (mph)			
Loader round trip	o distance (ft)	Hauler trucks round trip distance (ft)						
Paved Road	Unpaved Road	Paved Road Unpaved Road						
Is there dust con	trol for unpaved roads? ☐ Yes ☐ No	Is there dust control for paved roads? ☐ Yes ☐ No						
4. Storage Pile	es	1						
How many storage piles will there be:			Is there dust control for storage piles? ☐ Yes ☐ No					
Average height _	and diameter	of piles (approximate)						
5. Other Infor	mation							
 streets, proper Environmental Agency issuir Flow diagram Material flow Configuration points), stora 	wing the entire facility, buildings within 20 erty lines, and location of the proposed unal Checklist (SEPA) or DNS (REQUIRED of Environmental Determination detailing operations (REQUIRED) balance, including fugitive emissions (RE showing location of crushers, screens, page piles, and haul trucks (REQUIRED) information, including particulate, NOx,	nit. (REQU) SEPA Da (QUIRED) power units	IRED) ate	or DNS Date	d unloading			
6. Owner, Operator, or Responsible Agent Signature I hereby certify that the information contained in this application, including any attached supplemental information, is to the best of my knowledge complete and correct. Signature Date								
Printed Name Phone Number								