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|  | **BENTON** **CLEAN AIR AGENCY** |

**NOTICE OF INTENT TO INSTALL OR OPERATE**

**A SOURCE OF AIR POLLUTION**

|  |  |
| --- | --- |
| **Portable Rock Crushing Operation** | *For Agency Use Only*Fee Recd: **NIO #:**  |

**1. General Information**

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| --- | --- |
| Owner / Operator: Business name: Business address:Contact person: Phone: Fax: E-mail:  | Applicant name: Applicant address:Contact person: Phone: Fax: E-mail:  |

**2. Installation Information**

|  |  |
| --- | --- |
| Installation address:Contact person: Phone: Fax:  | Start Date: \_\_\_/\_\_\_/\_\_\_ End Date: \_\_\_/\_\_\_/\_\_\_Number of weeks crushing will occur: Operating hours: From to Operating days: 🞏Su 🞏M 🞏T 🞏W 🞏Th 🞏F 🞏Sa**NOTE: Maximum operating period is one year.** |
| Pit Owner: Pit Depth (ft): Pit Number: Pit Name: Township: N Range: E Section:  | Max. overall hourly production (ton/hr): Anticipated hourly production (ton/hr): Product Produced: Product Density (lbs/ft3):  |
| Air Pollution Control Equipment:  | Property line to pad center (distance):  |

**3. Equipment Information**

|  |  |
| --- | --- |
| Equipment Pad Length (ft):  | Equipment Pad Width (ft):  |
|  |
| Equipment | Manufacturer | Model No. orScreen Size | Number of Units | Max Throughput (tons/hr) | Year Built or last modified |
| Primary Crusher (Jaw) |  |  |  |  |  |
| 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 | Manufacturer | # Trucks on Site | Equip Weight (lbs) | Capacity(yd3) | Mean Vehicle Speed (mph) |
| Loaders |  |  |  |  |  |
| Haul Trucks |  |  |  |  |  |
|  |
| Loader round trip distance (ft) Paved Road Unpaved Road  | Hauler trucks round trip distance (ft) Paved Road Unpaved Road  |
| Is there dust control for unpaved roads? 🞏 Yes 🞏 No | Is there dust control for paved roads? 🞏 Yes 🞏 No |

**4. Storage Piles**

|  |  |
| --- | --- |
| 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 Information**

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| --- |
| * Submit applicable filing and engineering fee as required by BCAA Regulation 1.
* Plot plan showing the entire facility, buildings within 200 ft of proposed installation/modification, including cross streets, property lines, and location of the proposed unit. (REQUIRED)
* Environmental Checklist (SEPA) or DNS (REQUIRED) SEPA Date or DNS Date

Agency issuing Environmental Determination * Configuration showing location of crushers, screens, power units, conveyors, loaders (loading and unloading points), storage piles, and haul trucks (REQUIRED)
* Any emissions information, including particulate, NOx, SO2, CO, VOCs, lead, or toxics. (IF AVAILABLE)
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**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