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| Minnesota Pollution Control Agency (MPCA), 520 Lafayette Road North, St. Paul, MN 55155-4194 | NM-RELocation Notification – Nonmetallic Mineral Processing General PermitAir Quality Permit Program*Doc Type: Notifications* |

**Instructions:** Please provide the following information about your nonmetallic mineral processing stationary source. Submit a copy of this form to the Minnesota Pollution Control Agency (MPCA) at the time of application for each stationary source location to be covered by this general permit and **at least 48 hours in advance** of each change in location of a stationary source, establishment of a new stationary source location, or change in a capacity/dust control option at an individual stationary source. Keep in mind that if the construction, modification, or operation of a nonmetallic mineral processing stationary source by the permittee would not comply with all conditions of this general permit, the permittee must apply for and obtain an individual part 70, state, or registration permit before beginning the actual construction, modification, or operation of the stationary source.

**Mail, fax, or email this notice to the MPCA at the following address/phone number:**

Minnesota Pollution Control Agency

Air Quality Permits Program

Attn: Beckie Olson

520 Lafayette Road North

St. Paul, MN 55155-4194

Fax: 651-205-4592

Email: beckie.olson@state.mn.us

**Location Information**

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| 1. Company name:
 |       |
| 2) Facility (Plant) name/no.: |       |
| 3a) AQ Permit No. (if applicable): |       |  |
| 3b) Agency Interest ID No. (if known): |       |  |
| 4) New location of plant: |
| County and nearest city/town: |       |
| Section, township, range: |       |
| Nearest crossroads to the plant: |       |
| Provide detailed directions from crossroads to plant or send plot map showing location: |
|  |       |
| 5) Dates plant expected to operate at new location: From |       | to |       |

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| 6) Determine which dust control option you are required to follow in the permit using information from the Stationary Source Designation Matrix – Table 1 or Table 2. The Matrix is found on Form NM-00, and in the Nonmetallic Mineral Processing General Permit.a. Check one: [ ]  Small [ ]  Medium [ ]  Largeb. Check one and fill in number of crushers / screens / transfer operations: [ ]  Number (Table 1):      /     /      or [ ]  Cumulative Capacity (Table 2):      /     /     c. Annual Production Limit (tons):       |
| 7) Contact information of person submitting form: |
| Name: |       |  |
| Phone number:  |       |  |
| Date (mm/dd/yyyy): |       |  |