

$\frac{\textbf{NON-METALLIC MINERAL PROCESSING}}{\underline{\textbf{PLANTS}}}$



COMPLIANCE INSPECTION CHECKLIST

| INSPECTION TYPE: ANNUAL (INS1, INS2) RE-INSPECTION (FUI) | COMPLAINT/DISCOVERY ARMS COMPLAINT NO: | Y (CI) | | | | |
|--|--|--|--|--|--|--|
| AIRS ID#: 7770156 DATE: <u>2/27/2012</u> | ARRIVE: 8:45 am | DEPART: | | | | |
| FACILITY NAME: MASTER ROCK, LLC | | | | | | |
| FACILITY LOCATION: 1701 Myrtle St | | | | | | |
| SARASOTA 342 | 34-4817 | | | | | |
| OWNER/AUTHORIZED REPRESENTATIVE: PATRICIA SUNQUIST Email: CONTACT NAME: KEVIN LANE Email: kevinlane@masterrockllc.com ENTITLEMENT PERIOD: 3/14/2008 / 3/14/2013 (effective date) (end date) PHONE: (941)342-7415 Mobile: PHONE: (941)726-2791 Mobile: | | | | | | |
| PART I: INSPECTION COMPLIANCE STATUS | Facility Section | | | | | |
| ☐ IN COMPLIANCE ☐ MINOR Non-C | _ | Γ Non-COMPLIANCE | | | | |
| | | | | | | |
| PART II: ONSITE INTRODUCTORY MEETING 1. Name(s) of facility representative(s): Kevin lane Brief Notes: | ∓ | (check ☑ only one box for each question) | | | | |
| 2. Is the Authorized Representative still PATRICIA If no, who is?: | SUNQUIST? | | | | | |
| If different, did the facility provide an administrat 3. Is the facility contact still KEVIN LANE? If no, who is?: | | | | | | |
| 4. Will facility be conducting VE test(s) during todal If yes, was the compliance authority notified at least | | | | | | |

Emissions Unit Section 1 –Metso 1110 mobile crushing plant

| | | (check 🗹 | only one |
|-----------|---|--|----------------------|
| | ŀ | ox for each | question) |
| <u>Is</u> | the Emissions Unit (EU) subject to 40 CFR part 60 subpart OOO – Nonmetallic Mineral Processing (Note: "Nonmetallic mineral" means any of the following minerals or any mixture of which the majorities any of the following minerals: (1) Crushed and Broken Stone, including Limestone, Dolomite, Granities Traprock, Sandstone, Quartz, Quartzite, Marl, Marble, Slate, Shale, Oil Shale, and Shell; (2) Sand and (3) Clay including Kaolin, Fireclay, Bentonite, Fuller's Earth, Ball Clay, and Common Clay; (4) Rock (5) Gypsum (natural or synthetic); (6) Sodium Compounds, including Sodium Carbonate, Sodium Chlorand Sodium Sulfate; (7) Pumice; (8) Gilsonite; (9) Talc and Pyrophyllite; (10) Boron, including Borax, and Colemanite; (11) Barite; (12) Fluorospar; (13) Feldspar; (14) Diatomite; (15)Perlite; (16) Vermice (17) Mica; (18) Kyanite, including Andalusite, Sillimanite, Topaz, and Dumortierite.) | ng Plants? y e, Gravel; Salt; ride, Kernite, | 1 |
| 2. 3. | Is the EU located at a fixed or portable nonmetallic mineral processing plant or hot mix asphalt plant that has an aboveground crusher or grinding mill? ——————————————————————————————————— | | No No No No |
| su If | answer to any of the four Questions 1 -4 above is "No" then the EU is not subject to bpart OOO so skip the following questions and go directly to Question 24. the answer to all of the four Questions 1-4 above is "Yes" then continue to Question 5. Is the EU subject to 40 CFR part 60 subpart F (Portland Cement Plants) or | | |
| | subpart I (Hot Mix Asphalt Facilities), or does it follow in the plant process any other EU that is subject to 40 CFR part 60 subpart F or subpart I? | ☐ Yes | ⊠No |
| 7 | capacity less than or equal to 23 megagrams/hour (25 tons/hour)? | ☐ Yes | ⊠No |
| | capacity less than or equal to 136 megagrams/hour (150 tons/hour)? | ☐ Yes | ⊠No |
| 8. | Is the EU located at a common clay plant or pumice plant with capacity less than or equal to 9 megagrams/hour (10 tons/hour)? | Yes | ⊠No |

1 -Metso 1110 mobile crushing plant

| 9. | Is the EU a wet screening operation or subsequent screening operation, bucket elevator or | | |
|------------|---|---------|------|
| | belt conveyor in a production line that processes saturated material up to the first crusher, | | |
| | grinding mill or storage bin in the production line? | ☐ Yes | ⊠No |
| | {Note: "wet screening operation" means a screening operation which removes unwanted material or | | |
| | which separates marketable fines from the product by a washing process which is designed and operat | ed | |
| | at all times such that the product is saturated with water. "Saturated material" means mineral materia | d | |
| | with sufficient surface moisture such that particulate matter emissions are not generated from processi | ng | |
| | of the material through screening operations, bucket elevators and belt conveyors. Material that is wet | | |
| | solely by wet suppression systems is not considered to be "saturated" for purposes of this definition.} | | |
| 10 | Is the EU a screening operation, bucket elevator or belt conveyor in the production line | | |
| | downstream of wet mining operation that process saturated material up to the first crusher, | | |
| | grinding mill or storage bin in the production line? | ☐ Yes | ⊠No |
| | [Note: Wet mining operation means a mining or dredging operation designed and operated to extract | | |
| | any nonmetallic mineral from deposits existing at or below the water table, where the nonmetallic | | |
| | mineral is saturated with water. "Saturated material" means mineral material with sufficient surface | | |
| | moisture such that particulate matter emissions are not generated from processing of the material | | |
| | through screening operations, bucket elevators and belt conveyors. Material that is wetted solely by | | |
| | wet suppression systems is not considered to be "saturated" for purposes of this definition.} | | |
| I f | answer to any of the six Questions 5 -10 above is "Yes" then the EU is not subject to | | |
| | bpart OOO so skip the following questions and go directly to Question 24. | | |
| | the answer to all of the six Questions 5-10 above is "No" then continue to Question 11. | | |
| , | , | | |
| 11 | .When was the EU last constructed, modified, or reconstructed? 12/01/2005 | | |
| 12 | . Was the EU constructed, modified, or reconstructed on or after 4/22/2008? | ☐ Yes | ⊠No |
| If | answer to Question 12 is "No" skip the following questions and go directly to Question 20 | | |
| 13 | .Does the EU have a particulate matter capture system (equipment including enclosures, | | |
| | Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? | Yes Yes | □No |
| If | answer to Question 13 is "No" skip the following questions and go directly to Question 19 | | |
| 14 | .Initial Tests: | | |
| | a. Was an initial PM stack test performed on the control device within 180 days of | _ | _ |
| | initial startup of the EU? | ∐ Yes | ∐ No |
| | b. If yes, was the EU found to be in compliance with the PM limit of 0.032 g/dscm (0.014 gr/dscf)? | ∐ Yes | ∐No |
| | c. Was an initial VE test performed on any fugitive emissions (escaping capture system)? | ∐ Yes | ∐No |
| | d. If yes, was the opacity less than or equal to 7% opacity? | ☐ Yes | ∐No |
| 15 | .If the EU is a building enclosing any other regulated EUs and all enclosed EUs are not | | |
| | individually in compliance with emissions limits: | | |
| | a. Was an initial PM stack test performed on each vent control device within 180 days of | | |
| | initial startup of the EU? | ☐ Yes | ☐ No |
| | $\{A \text{ "vent" is any opening through which there is mechanically induced air flow for the } $ | | |
| | purpose of exhausting from a building air carrying particulate matter (PM) emissions from | | |
| | one or more affected EUs.} | | |
| | b. If yes, was the EU found to be in compliance with the PM limit of 0.032 g/dscm (0.014 gr/dscf)? | ☐ Yes | □No |
| | c. Was an initial VE test performed on fugitive emissions from non-vent building openings? | | □No |
| | d. Were initial fugitive emissions from non-vent building openings less than or equal to 7% opacity? | Yes Yes | □No |
| | | | |

1 -Metso 1110 mobile crushing plant

| 16. Is a baghouse used to control emissions from the EU? | Yes | □No |
|--|---------|------|
| If yes, the owner operator: conducts quarterly 30-minute VE tests using Method 22; | | |
| uses a bag leak detection system specified in 40 CFR 60.674(d); | | |
| follows the requirements of 40 CFR 63AAAAA Lime Manufacturir | ıg | |
| as specified in 40 CFR 60.674(e); or | | |
| none of the above (i.e., out of compliance) | | |
| 477 4641 4777 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 | | |
| 17. If the EU is an individual, enclosed storage bin controlled by a baghouse, | □ Vas | □ No |
| were initial fugitive emissions less than or equal to 7% opacity? N/A | ∐ Yes | ∐ No |
| 18. Is a wet scrubber used to control emissions from the EU? | ☐ Yes | □No |
| If yes, does the owner/operator maintain and operate: | | |
| a. a device for the continuous measurement of the pressure loss of the gas stream through the | | |
| scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's | | |
| instructions? | ☐ Yes | □No |
| {Note: The monitoring device must be certified by the manufacturer to be accurate within +250 | | |
| pascals +1 inch water gauge pressure.} | | |
| and | | |
| b. a device for the continuous measurement of the scrubbing liquid flow rate to the wet scrubber and the | | |
| device has been calibrated on an annual basis in accordance with manufacturer's instructions? | Yes Yes | □No |
| {Note: The monitoring device must be certified by the manufacturer to be accurate within +5% | | |
| of design scrubbing liquid flow rate.} | | |
| | | |
| 19. Is wet suppression used to control emissions from the EU? | ☐ Yes | ∐No |
| If yes: | | |
| a. Does the owner/operator perform monthly inspections to check that water is flowing to | | |
| the discharge spray nozzles? | | |
| b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? | | |
| c. Is each inspection of the spray nozzles, including the date and any corrective action taken, | | |
| recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? | □ Ves | □No |
| recorded in the written of electronic logbook as required by 40 er it 00.070(b): | Tes | |
| If the EU was constructed, modified, or reconstructed on or after 4/22/2008 skip the following | | |
| questions and go directly to Question 24. | | |
| | | |
| 20. Does the EU have a particulate matter capture system (equipment including enclosures, | | |
| Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? | ☐ Yes | ⊠No |
| | | |
| 21. Initial Tests: | | |
| a. Was an initial PM stack test performed on the control device within 180 days of | □ x7 | |
| initial startup of the EU? N/A | Yes | ∐ No |
| b. If yes, was the EU found to be in compliance with the PM limit of 0.05 g/dscm (0.022 gr/dscf)? | Yes | □No |
| c. Was an initial VE test performed on any fugitive emissions (escaping capture system)? | ∑ Yes | □No |
| d. If yes, was the opacity less than or equal to 7% opacity? | ⊠ Yes | ∐No |
| | | |

1 -Metso 1110 mobile crushing plant

| individually in compliance with emissions limits: a. Was an initial PM stack test performed on each vent control device within 180 days of initial startup of the EU? | 22. If the EU is a building enclosing an | y other regulated EUs | and all enclosed EUs are not | | | |
|--|---|--------------------------------|------------------------------------|-----------|----------|--------------|
| a. Was an initial PM stack test performed on each vent control device within 180 days of initial startup of the EU? | | | | | | |
| initial startup of the EU? — | | | ol device within 180 days of | | | |
| A "vent" is any opening through which there is mechanically induced air flow for the purpose of exhausting from a building air carrying particulate matter (PM) emissions from one or more affected EUS. Was the EU found to be in compliance with the PM limit of 0.05 g/dscm (0.022 gr/dscf)? | | | | /A | Yes | ☐ No |
| purpose of exhausting from a building air carrying particulate matter (PM) emissions from one or more affected EUS.] b. Was the EU found to be in compliance with the PM limit of 0.05 g/dscm (0.022 gr/dscf)? | | | | | _ | |
| Description | | | | | | |
| b. Was the EÜ found to be in compliance with the PM limit of 0.05 g/dscm (0.022 gr/dscf)? yes | | 5 a ca y 8 p a ca | e maner (1 111) emissions grom | | | |
| c. Were initial fugitive emissions from non-vent building openings less than or equal to 7% opacity?- | | ance with the PM limit | of 0.05 g/dscm (0.022 gr/dscf)? | | □ Ves | \square No |
| S. Is a wet scrubber used to control emissions from the EU? | | | | | = | = |
| If yes, does the owner/operator maintain and operate: a. a device for the continuous measurement of the pressure loss of the gas stream through the scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions? | c. Were mittal fugitive emissions from | in non-vent bunding ope | chings less than of equal to 770 v | opacity: | | |
| If yes, does the owner/operator maintain and operate: a. a device for the continuous measurement of the pressure loss of the gas stream through the scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions? | 22 Is a wat samphon used to control or | nissions from the FII9 | | | □ Vos | ⊠ No |
| a. a device for the continuous measurement of the pressure loss of the gas stream through the scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions? | | | | | L Tes | <u></u> №0 |
| scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions? — | | | | | | |
| instructions? | | | | | | |
| [Note: The monitoring device must be certified by the manufacturer to be accurate within +250 pascals +1 inch water gauge pressure.] and b. a device for the continuous measurement of the scrubbing liquid flow rate to the wet scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions? | | | | | _ ** | |
| b. a device for the continuous measurement of the scrubbing liquid flow rate to the wet scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions? — | | | | | ∐ Yes | ∐No |
| b. a device for the continuous measurement of the scrubbing liquid flow rate to the wet scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions? | · · · · · · · · · · · · · · · · · · · | • | nanufacturer to be accurate with | nin +250 | | |
| b. a device for the continuous measurement of the scrubbing liquid flow rate to the wet scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions? | | essure.} | | | | |
| device has been calibrated on an annual basis in accordance with manufacturer's instructions? Yes [Note: The monitoring device must be certified by the manufacturer to be accurate within +5% of design scrubbing liquid flow rate.} 24. When was the last VE test conducted by the owner/operator for this EU? 02/27/2012 a. If EU is not subject to 40 CFR 60 subpart OOO; i. has the EU been tested during each of the past 4 calendar years? Yes No ii. has the EU been tested during each of the past 4 calendar year? Yes No ii. has the EU been tested yet within the current calendar year? Yes No a. Was the VE test conducted by the owner/operator for this unit during this site visit? Yes No a. Was the VE test conducted at a process rate that is representative of the normal rate? Yes No c. The VE test resulted in an opacity of 15% for the highest six-minute average. d. Did the VE test demonstrate compliance with the opacity limit? (See chart below) Yes No a. Was the VE test conducted by the inspector for this unit during this site visit? Yes No c. The VE test conducted at a process rate that is representative of the normal rate? Yes No a. Was the VE test demonstrate compliance with the opacity limit? (See chart below) Yes No a. Was the VE test conducted by the inspector for this unit during this site visit? Yes No Rate: 100 tph b. Was the VE test conducted according to EPA Method 9? Yes No c. The VE test resulted in an opacity of 15% for the highest six-minute average. d. Did the VE test demonstrate compliance with the opacity limit? (See chart below) Yes No c. The VE test resulted in an opacity of 15% for the highest six-minute average. d. Did the VE test demonstrate compliance with the opacity limit? (See chart below) Yes No constructed, modified, or reconstructed modified, or reconstructed or or reconstructed | | | | | | |
| {Note: The monitoring device must be certified by the manufacturer to be accurate within +5% of design scrubbing liquid flow rate.} 24. When was the last VE test conducted by the owner/operator for this EU? 02/27/2012 a. If EU is not subject to 40 CFR 60 subpart OOO; has the EU been tested within the past 5 years? | | | | | | _ |
| A. When was the last VE test conducted by the owner/operator for this EU? 02/27/2012 a. If EU is not subject to 40 CFR 60 subpart OOO, has the EU been tested within the past 5 years? | | | | | ∐ Yes | ∐No |
| 24. When was the last VE test conducted by the owner/operator for this EU? 02/27/2012 a. If EU is not subject to 40 CFR 60 subpart OOO, has the EU been tested within the past 5 years? | {Note: The monitoring device n | nust be certified by the r | nanufacturer to be accurate with | nin +5% | | |
| a. If EU is not subject to 40 CFR 60 subpart OOO, has the EU been tested within the past 5 years? — | of design scrubbing liquid flow | rate.} | | | | |
| a. If EU is not subject to 40 CFR 60 subpart OOO, has the EU been tested within the past 5 years? — | | | | | | |
| b. If EU is subject to 40 CFR subpart OOO: i. has the EU been tested during each of the past 4 calendar years? | | | | | | |
| i. has the EU been tested during each of the past 4 calendar years? | a. If EU is not subject to 40 CFR 60 s | subpart OOO, has the E | U been tested within the past 5 | years? | ☐ Yes | □No |
| ii. has the EU been tested yet within the current calendar year? | | | | | | |
| 25. Was a VE test conducted by the owner/operator for this unit during this site visit? Yes | | | | | Yes | □No |
| a. Was the VE test conducted at a process rate that is representative of the normal rate? | ii. has the EU been tested yet wi | ithin the current calenda | r year? | | Yes | □No |
| a. Was the VE test conducted at a process rate that is representative of the normal rate? | | | | | | |
| Rate: 100 tph b. Was the VE test conducted according to EPA Method 9? | 25. Was a VE test conducted by the ow | ner/operator for this u | nit during this site visit? | | Yes | □No |
| b. Was the VE test conducted according to EPA Method 9? | a. Was the VE test conducted at a pro | ocess rate that is represe | ntative of the normal rate? | | Yes | □No |
| c. The VE test resulted in an opacity of 15% for the highest six-minute average. d. Did the VE test demonstrate compliance with the opacity limit? (See chart below). YesNo 26. Was a VE test conducted by the inspector for this unit during this site visit? YesNo a. Was the VE test conducted at a process rate that is representative of the normal rate? YesNo Rate: 100 tph b. Was the VE test conducted according to EPA Method 9? YesNo c. The VE test resulted in an opacity of 15% for the highest six-minute average. d. Did the VE test demonstrate compliance with the opacity limit? (See chart below). YesNo VE Opacity Limits EU not subject to 40 CFR 60 constructed, modified, or reconstructed prior to 4/22/2008 Crusher with no capture system 20% 15% 12% | | | | | | |
| c. The VE test resulted in an opacity of 15% for the highest six-minute average. d. Did the VE test demonstrate compliance with the opacity limit? (See chart below). YesNo 26. Was a VE test conducted by the inspector for this unit during this site visit? YesNo a. Was the VE test conducted at a process rate that is representative of the normal rate? YesNo Rate: 100 tph b. Was the VE test conducted according to EPA Method 9? YesNo c. The VE test resulted in an opacity of 15% for the highest six-minute average. d. Did the VE test demonstrate compliance with the opacity limit? (See chart below). YesNo VE Opacity Limits EU not subject to 40 CFR 60 constructed, modified, or reconstructed prior to 4/22/2008 Crusher with no capture system 20% 15% 12% | b. Was the VE test conducted accord | ing to EPA Method 9? - | | | Yes | □No |
| d. Did the VE test demonstrate compliance with the opacity limit? (See chart below). ———————————————————————————————————— | | | | | | |
| 26. Was a VE test conducted by the inspector for this unit during this site visit? ———————————————————————————————————— | | | | | ⊠ Yes | □No |
| a. Was the VE test conducted at a process rate that is representative of the normal rate? ———————————————————————————————————— | 1 | 1 , | , | | _ | |
| a. Was the VE test conducted at a process rate that is representative of the normal rate? ———————————————————————————————————— | 26. Was a VE test conducted by the <i>ins</i> | <i>pector</i> for this unit du | ring this site visit? | | ⊠ Yes | □No |
| Rate: 100 tph b. Was the VE test conducted according to EPA Method 9? | | | | | | = |
| b. Was the VE test conducted according to EPA Method 9? \ YesNo c. The VE test resulted in an opacity of 15% for the highest six-minute average. d. Did the VE test demonstrate compliance with the opacity limit? (See chart below) \ YesNo \[\begin{array}{c ccccccccccccccccccccccccccccccccccc | <u> </u> | seess race that is represe | | | | |
| c. The VE test resulted in an opacity of 15% for the highest six-minute average. d. Did the VE test demonstrate compliance with the opacity limit? (See chart below). ✓ | | ing to FPA Method 99 - | | | ⊠ Ves | \square No |
| d. Did the VE test demonstrate compliance with the opacity limit? (See chart below). ──────────────────────────────────── | | | | | | |
| VE Opacity Limits EU not subject to 40 CFR 60 constructed, modified, or reconstructed prior to 4/22/2008 Crusher with no capture system VE Opacity Limits Subpart OOO EU constructed, modified, or reconstructed on or after 4/22/2008 15% Subpart OOO EU constructed, modified, or reconstructed on or after 4/22/2008 | | | | | Vac | □ No |
| EU not subject to 40 CFR 60 constructed, modified, or reconstructed prior to 4/22/2008 Crusher with no capture system EU not subject to 40 CFR 60 constructed, modified, or reconstructed prior to 4/22/2008 Subpart OOO EU constructed, modified, or reconstructed on or after 4/22/2008 15% 12% | d. Did the VE test demonstrate comp | mance with the opacity | mint: (See chart below) | | <u> </u> | |
| EU not subject to 40 CFR 60 constructed, modified, or reconstructed prior to 4/22/2008 Crusher with no capture system EU not subject to 40 CFR 60 constructed, modified, or reconstructed prior to 4/22/2008 Subpart OOO EU constructed, modified, or reconstructed on or after 4/22/2008 15% 12% | | | | | | |
| EU not subject to 40 CFR 60 constructed, modified, or reconstructed prior to 4/22/2008 Crusher with no capture system EU not subject to 40 CFR 60 constructed, modified, or reconstructed prior to 4/22/2008 Subpart OOO EU constructed, modified, or reconstructed on or after 4/22/2008 15% 12% | | VE Opac | itv Limits | | | |
| 40 CFR 60 Subpart OOO constructed, modified, or reconstructed prior to 4/22/2008 crusher with no capture system constructed prior to 4/25 to 4 | | | 1 ~ | Subpart | OOO EII | |
| Subpart OOO or reconstructed prior to 4/22/2008 or reconstructed on or after 4/22/2008 Crusher with no capture system 20% 15% 12% | | • | _ | _ | | hai |
| to 4/22/2008 after 4/22/2008 Crusher with no capture system 20% 15% 12% | | | · | | , | , |
| Crusher with no capture system 20% 15% 12% | | Suppart 000 | | | | и ог |
| 1 | | | | after 4/2 | | |
| All other affected EUs 20% 10% 7% | | | | | | |
| | All other affected EUs | 20% | 10% | | 7% | |

Emissions Unit Section 2—crusher engine exhaust

| | | (check ☑ | only one |
|----|---|--|----------------|
| | ŀ | ox for each | question) |
| Is | the Emissions Unit (EU) subject to 40 CFR part 60 subpart OOO – Nonmetallic Mineral Processin | | • |
| 15 | {Note: "Nonmetallic mineral" means any of the following minerals or any mixture of which the majorit is any of the following minerals: (1) Crushed and Broken Stone, including Limestone, Dolomite, Granit Traprock, Sandstone, Quartz, Quartzite, Marl, Marble, Slate, Shale, Oil Shale, and Shell; (2) Sand and (3) Clay including Kaolin, Fireclay, Bentonite, Fuller's Earth, Ball Clay, and Common Clay; (4) Rock (5) Gypsum (natural or synthetic); (6) Sodium Compounds, including Sodium Carbonate, Sodium Chlosand Sodium Sulfate; (7) Pumice; (8) Gilsonite; (9) Talc and Pyrophyllite; (10) Boron, including Borax, and Colemanite; (11) Barite; (12) Fluorospar; (13) Feldspar; (14) Diatomite; (15)Perlite; (16) Vermice (17) Mica; (18) Kyanite, including Andalusite, Sillimanite, Topaz, and Dumortierite.} | y e, Gravel; Salt; ride, Kernite, | |
| 1. | Is the EU located at a fixed or portable nonmetallic mineral processing plant | | |
| | or hot mix asphalt plant that has an aboveground crusher or grinding mill? | ⊠ Yes | □No |
| | Is the EU located above ground (i.e., not in an underground mine)? | | □No |
| | Was the EU constructed, modified, or reconstructed after August 31, 1983? | | □No |
| 4. | Is the EU one of the following? | ☐ Yes | ⊠No |
| | ☐ crusher, ☐ grinding mill, ☐ bucket elevator, ☐ belt conveyor, ☐ bagging operation, ☐ storage bin, ☐ enclosed truck loading station ☐ enclosed railcar loading station; | | |
| | crusher or grinding mill at hot mix asphalt plant that reduces the size of nonmetallic | | |
| | minerals embedded in recycled asphalt pavement or subsequent emissions unit up to, | | |
| | but not including, the first storage silo or bin; | | |
| | screening operation (a device for separating material according to size by passing | | |
| | undersize material through one or more mesh surfaces (screens) in series, and retaining | | |
| | oversize material on the mesh surfaces. Grizzly feeders associated with truck dumping | | |
| | and static (non-moving) grizzlies used anywhere in the nonmetallic mineral processing | | |
| | plant are not considered to be screening operations.) building enclosing any of the above EUs if all enclosed EUs are not individually in | | |
| | compliance with emissions limits. $\{A \text{ "vent" is any opening through } \}$ | | |
| | which there is mechanically induced air flow for the purpose of exhausting from a building | | |
| | air carrying particulate matter (PM) emissions from one or more affected EUs.} | | |
| su | answer to any of the four Questions 1 -4 above is "No" then the EU is not subject to bpart OOO so skip the following questions and go directly to Question 24. the answer to all of the four Questions 1-4 above is "Yes" then continue to Question 5. | | |
| 5. | Is the EU subject to 40 CFR part 60 subpart F (Portland Cement Plants) or | | |
| | subpart I (Hot Mix Asphalt Facilities), or does it follow in the plant process | | |
| | any other EU that is subject to 40 CFR part 60 subpart F or subpart I? | ☐ Yes | □No |
| 6. | Is the EU located at a fixed sand and gravel plant or crushed stone plant with a | _ ,, | |
| 7 | capacity less than or equal to 23 megagrams/hour (25 tons/hour)? | ☐ Yes | □No |
| /٠ | Is the EU located at a portable sand and gravel plant or crushed stone plant with a capacity less than or equal to 136 megagrams/hour (150 tons/hour)? | ☐ Yes | □No |
| 8 | Is the EU located at a common clay plant or pumice plant with capacity less than or | ☐ 1 es | □110 |
| • | equal to 9 megagrams/hour (10 tons/hour)? | ☐ Yes | □No |
| | | _ _ | _ _ |

2 -crusher engine exhaust

| | Is the EU a wet screening operation or subsequent screening operation, bucket elevator or | | |
|----------------|---|--|-----|
| | belt conveyor in a production line that processes saturated material up to the first crusher, | | |
| | grinding mill or storage bin in the production line? | ☐ Yes | □No |
| | {Note: "wet screening operation" means a screening operation which removes unwanted material or | | |
| | which separates marketable fines from the product by a washing process which is designed and operate | | |
| | at all times such that the product is saturated with water. "Saturated material" means mineral materia | | |
| | with sufficient surface moisture such that particulate matter emissions are not generated from processi | ing | |
| | of the material through screening operations, bucket elevators and belt conveyors. Material that is wet | ted | |
| | solely by wet suppression systems is not considered to be "saturated" for purposes of this definition.} | | |
| 10 | Is the EU a screening operation, bucket elevator or belt conveyor in the production line | | |
| | downstream of wet mining operation that process saturated material up to the first crusher, | | |
| | grinding mill or storage bin in the production line? | ☐ Yes | □No |
| | {Note: Wet mining operation means a mining or dredging operation designed and operated to extract | | |
| | any nonmetallic mineral from deposits existing at or below the water table, where the nonmetallic | | |
| | mineral is saturated with water. "Saturated material" means mineral material with sufficient surface | | |
| | moisture such that particulate matter emissions are not generated from processing of the material | | |
| | through screening operations, bucket elevators and belt conveyors. Material that is wetted solely by wet suppression systems is not considered to be "saturated" for purposes of this definition.} | | |
| 1.0 | | | |
| | answer to any of the six Questions 5 - 10 above is "Yes" then the EU is not subject to | | |
| | bpart OOO so skip the following questions and go directly to Question 24. the answer to all of the six Questions 5-10 above is "No" then continue to Question 11. | | |
| | . When was the EU last constructed, modified, or reconstructed? | | |
| | | | |
| i | | | |
| 12 | . Was the EU constructed, modified, or reconstructed on or after 4/22/2008? | Yes | □No |
| | answer to Question 12 is "No" skip the following questions and go directly to Question 20 | ☐ Yes | No |
| If | | Yes | □No |
| If | answer to Question 12 is "No" skip the following questions and go directly to Question 20 | ☐ Yes | □No |
| <i>If</i> | answer to Question 12 is "No" skip the following questions and go directly to Question 20 Does the EU have a particulate matter capture system (equipment including enclosures, | | _ |
| If 13 If | answer to Question 12 is "No" skip the following questions and go directly to Question 20 Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? | | _ |
| If 13 If | answer to Question 12 is "No" skip the following questions and go directly to Question 20 Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? answer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of | | _ |
| If 13 If | **answer to Question 12 is "No" skip the following questions and go directly to Question 20 **Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | | _ |
| If 13 If | answer to Question 12 is "No" skip the following questions and go directly to Question 20 Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? answer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | ☐ Yes | No |
| If 13 If | **Answer to Question 12 is "No" skip the following questions and go directly to Question 20 **Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests:* a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | ☐ Yes | |
| If 13 If | answer to Question 12 is "No" skip the following questions and go directly to Question 20 Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? answer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | Yes Yes Yes Yes | |
| <i>If</i> 13 | **Answer to Question 12 is "No" skip the following questions and go directly to Question 20 **Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests:* a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | |
| <i>If</i> 13 | **Answer to Question 12 is "No" skip the following questions and go directly to Question 20 **Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | |
| <i>If</i> 13 | **Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | |
| <i>If</i> 13 | **Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | |
| <i>If</i> 13 | **Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | Yes Yes Yes Yes Yes Yes Yes | |
| <i>If</i> 13 | **Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | Yes Yes Yes Yes Yes Yes Yes | |
| <i>If</i> 13 | **Does the EU have a particulate matter capture system* (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests:* a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | Yes Yes Yes Yes Yes Yes Yes | |
| <i>If</i> 13 | **Answer to Question 12 is "No" skip the following questions and go directly to Question 20 **Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests:* a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | |
| <i>If</i> 13 | **Answer to Question 12 is "No" skip the following questions and go directly to Question 20 **Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests:* a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | |
| <i>If</i> 13 | **Answer to Question 12 is "No" skip the following questions and go directly to Question 20 **Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? **answer to Question 13 is "No" skip the following questions and go directly to Question 19 **Initial Tests:* a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes | |

2 -crusher engine exhaust

| 16. Is a baghouse used to control emissions from the EU? | | Yes | □No |
|--|-------|--------------------------|--------|
| If yes, the owner operator: | | | |
| uses a bag leak detection system specified in 40 CFR 60.674(d); | | | |
| follows the requirements of 40 CFR 63AAAAA Lime Manufacturi | ng | | |
| as specified in 40 CFR 60.674(e); or | | | |
| none of the above (i.e., out of compliance) | | | |
| | | | |
| 17. If the EU is an individual, enclosed storage bin controlled by a baghouse, | | | _ |
| were initial fugitive emissions less than or equal to 7% opacity? N/A | | Yes | ∐ No |
| | _ | | |
| 18. Is a wet scrubber used to control emissions from the EU? | Ш | Yes | ∐No |
| If yes, does the owner/operator maintain and operate: | | | |
| a. a device for the continuous measurement of the pressure loss of the gas stream through the | | | |
| scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's | | x 7 | |
| instructions? | · 📙 ' | Yes | ∐No |
| {Note: The monitoring device must be certified by the manufacturer to be accurate within +250 | | | |
| pascals +1 inch water gauge pressure.} | | | |
| and b. a device for the continuous measurement of the scrubbing liquid flow rate to the wet scrubber and the | 3 | | |
| device has been calibrated on an annual basis in accordance with manufacturer's instructions? | | Vec | □No |
| {Note: The monitoring device must be certified by the manufacturer to be accurate within +5% | ш | 103 | |
| of design scrubbing liquid flow rate.} | | | |
| of design serubbing fiquid flow rate. | | | |
| | | | |
| 19. Is wet suppression used to control emissions from the EU? | | Yes | □No |
| 19. Is wet suppression used to control emissions from the EU? | | Yes | □No |
| If yes: | | Yes | □No |
| | | Yes | □No |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to | | Yes | □No |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? | | Yes | □No |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, | | | □No |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? | | | □No |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? | | | |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? | | | |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? | | | |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? | | | |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? If the EU was constructed, modified, or reconstructed on or after 4/22/2008 skip the following questions and go directly to Question 24. 20. Does the EU have a particulate matter capture system (equipment including enclosures, | | Yes | No |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? | | Yes | |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? | | Yes | No |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? | | Yes | No |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? If the EU was constructed, modified, or reconstructed on or after 4/22/2008 skip the following questions and go directly to Question 24. 20. Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? 21. Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of | | Yes Yes | No |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? | | Yes Yes | NoNoNo |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? | | Yes Yes | |
| If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)? | | Yes Yes Yes Yes | NoNoNo |

2 -crusher engine exhaust

| | iy other regulated EUs | and all enclosed EUs are not | | | |
|--|--|--|--------------|---|---------------------------------------|
| individually in compliance with em | nissions limits: | | | | |
| a. Was an initial PM stack test perfo | | | | | |
| initial startup of the EU? | | | I/A | Yes | ☐ No |
| {A "vent" is any opening through wh | hich there is mechanical | ly induced air flow for the | | | |
| purpose of exhausting from a buildin | g air carrying particula | te matter (PM) emissions from | | | |
| one or more affected EUs.} | | | | | |
| b. Was the EU found to be in comple | iance with the PM limit | of 0.05 g/dscm (0.022 gr/dscf)? | ' | Yes Yes | □No |
| c. Were initial fugitive emissions fro | om non-vent building op | penings less than or equal to 7% | opacity? | Yes | ☐No |
| 23. Is a wet scrubber used to control e | missions from the EU? | ' | | ☐ Yes | □No |
| If yes, does the owner/operator main | | | | | |
| a. a device for the continuous measu | | oss of the gas stream through th | ie. | | |
| | | al basis in accordance with man | | | |
| instructions? | | | | Yes | □No |
| | | manufacturer to be accurate wit | | | |
| pascals +1 inch water gauge pro | • | manaracturer to be accurate with | 1111 1230 | | |
| and | | | | | |
| b. a device for the continuous measu | rement of the scrubbing | liquid flow rate to the wet soru | bber and the | <u>.</u> | |
| device has been calibrated on a | | | | Yes | □No |
| | | manufacturer to be accurate wit | | | 140 |
| of design scrubbing liquid flow | | manufacturer to be accurate wit | IIII +3 /0 | | |
| | | | | | |
| 4. When was the last VE test conduct | ed by the owner/opera | tor for this EU? 02/27/2012 | | | |
| a. If EU is not subject to 40 CFR 60 | | · · · · · · · · · · · · · · · · · · · | vears? | X Yes | □No |
| b. If EU is subject to 40 CFR subpar | | 1 | <i>y</i> | | |
| i. has the EU been tested durin | | ndar vears? | | ☐ Yes | □No |
| ii. has the EU been tested yet w | | | | Yes | □No |
| · | | • | | _ | _ |
| 7 TT TTE 4 | | | | | |
| 5. was a vertest conducted by the on | <i>ner/operator</i> for this u | nit during this site visit? | | Yes | □No |
| | | nit during this site visit? entative of the normal rate? | | | |
| a. Was the VE test conducted at a pr | | | | = | □No □No |
| a. Was the VE test conducted at a pr Rate: 100 tph | rocess rate that is represe | entative of the normal rate? | | ⊠ Yes | □No |
| a. Was the VE test conducted at a pr Rate: 100 tphb. Was the VE test conducted accord | ocess rate that is represeding to EPA Method 9? | entative of the normal rate? | | | |
| a. Was the VE test conducted at a pr Rate: 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity | cocess rate that is represeding to EPA Method 9? of 15% for the highest | entative of the normal rate?six-minute average. | | ✓ Yes✓ Yes | ☐No |
| a. Was the VE test conducted at a pr Rate: 100 tphb. Was the VE test conducted accord | cocess rate that is represeding to EPA Method 9? of 15% for the highest | entative of the normal rate?six-minute average. | | ⊠ Yes | □No |
| a. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted according to the VE test resulted in an opacity d. Did the VE test demonstrate company. | ding to EPA Method 9? of 15% for the highest pliance with the opacity | entative of the normal rate? six-minute average. limit? (See chart below) | | ✓ Yes✓ Yes✓ Yes | No |
| a. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity d. Did the VE test demonstrate comp 6. Was a VE test conducted by the interpretation. | ding to EPA Method 9? of 15% for the highest pliance with the opacity | entative of the normal rate? six-minute average. limit? (See chart below) ring this site visit? | | ✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes | NoNoNoNo |
| a. Was the VE test conducted at a practice and the NE test conducted according to the NE test conducted according to the NE test resulted in an opacity d. Did the VE test demonstrate compact test at the NE test conducted by the interval a. Was the VE test conducted at a practice and the NE test conducted at a practi | ding to EPA Method 9? of 15% for the highest pliance with the opacity | entative of the normal rate? six-minute average. limit? (See chart below) ring this site visit? | | ✓ Yes✓ Yes✓ Yes | No |
| a. Was the VE test conducted at a practice 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity d. Did the VE test demonstrate comp 6. Was a VE test conducted by the interpretable at a practice 100 tph | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit durocess rate that is represented. | entative of the normal rate? six-minute average. limit? (See chart below) ring this site visit? entative of the normal rate? | | ✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes | No |
| a. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity d. Did the VE test demonstrate compact. 6. Was a VE test conducted by the interpretable as a VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit durocess rate that is represeding to EPA Method 9? | entative of the normal rate? six-minute average. limit? (See chart below) ring this site visit? entative of the normal rate? | | ✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes | NoNoNoNo |
| a. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity d. Did the VE test demonstrate compact. 6. Was a VE test conducted by the interpretable. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit durocess rate that is represeding to EPA Method 9? of 15% for the highest | entative of the normal rate? six-minute average. limit? (See chart below) ring this site visit? entative of the normal rate? six-minute average. | | ✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes | No |
| a. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity d. Did the VE test demonstrate compact. 6. Was a VE test conducted by the interpretable. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit durocess rate that is represeding to EPA Method 9? of 15% for the highest | entative of the normal rate? six-minute average. limit? (See chart below) ring this site visit? entative of the normal rate? six-minute average. | | ✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes | No |
| a. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity d. Did the VE test demonstrate compact. 6. Was a VE test conducted by the interpretable at the very larger of the very larger. A practice of the very larger of the | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit durocess rate that is represeding to EPA Method 9? of 15% for the highest | entative of the normal rate? six-minute average. limit? (See chart below) ring this site visit? entative of the normal rate? six-minute average. | | ✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes | No |
| a. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity d. Did the VE test demonstrate compact. 6. Was a VE test conducted by the interpretable. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit durocess rate that is represeding to EPA Method 9? of 15% for the highest pliance with the opacity | entative of the normal rate? six-minute average. limit? (See chart below) ring this site visit? entative of the normal rate? six-minute average. | | ✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes | No |
| a. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity d. Did the VE test demonstrate compact. 6. Was a VE test conducted by the interpretable. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit durocess rate that is represeding to EPA Method 9? of 15% for the highest pliance with the opacity | entative of the normal rate? six-minute average. limit? (See chart below) entative of the normal rate? six-minute average. limit? (See chart below) | | ✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes✓ Yes | No No No No No No |
| a. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity d. Did the VE test demonstrate compact. 6. Was a VE test conducted by the interpretable at the very larger of the very larger. A practice of the very larger of the | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit du occess rate that is represeding to EPA Method 9? of 15% for the highest pliance with the opacity VE Opac EU not subject to | ring this site visit? entative of the normal rate? six-minute average. limit? (See chart below) entative of the normal rate? six-minute average. limit? (See chart below) city Limits Subpart OOO EU | Subpart | Yes Yes Yes Yes Yes Yes Yes Yes Yes OOO EU | No No No No No No |
| a. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity d. Did the VE test demonstrate compact. 26. Was a VE test conducted by the interpretable at the very series. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit durecess rate that is represeding to EPA Method 9? of 15% for the highest pliance with the opacity WE Opace EU not subject to 40 CFR 60 | ring this site visit? entative of the normal rate? six-minute average. limit? (See chart below) entative of the normal rate? six-minute average. limit? (See chart below) city Limits Subpart OOO EU constructed, modified, | Subpart | Yes Yes Yes Yes Yes Yes Yes Yes Yes OOO EU | No No No No No No |
| a. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity d. Did the VE test demonstrate compact. 6. Was a VE test conducted by the interpretable. Was the VE test conducted at a practice. 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit du occess rate that is represeding to EPA Method 9? of 15% for the highest pliance with the opacity VE Opac EU not subject to | ring this site visit? entative of the normal rate? six-minute average. limit? (See chart below) entative of the normal rate? six-minute average. limit? (See chart below) eity Limits Subpart OOO EU constructed, modified, or reconstructed prior | Subpart | Yes Yes Yes Yes Yes Yes Yes Yes Yes OOO EU | No No No No No No |
| a. Was the VE test conducted at a practice and the NE test conducted according to the VE test resulted in an opacity d. Did the VE test demonstrate compacts as a VE test conducted by the interpretate and the VE test conducted at a practice and the VE test conducted according to the VE test conducted according to the VE test resulted in an opacity d. Did the VE test demonstrate compacts are the VE test demonstrate compacts and the VE test demonstrate compacts are the VE test demonstrate compacts. | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit dustrocess rate that is represedding to EPA Method 9? of 15% for the highest pliance with the opacity VE Opace EU not subject to 40 CFR 60 Subpart OOO | ring this site visit? entative of the normal rate? six-minute average. limit? (See chart below) entative of the normal rate? six-minute average. limit? (See chart below) city Limits Subpart OOO EU constructed, modified, or reconstructed prior to 4/22/2008 | Subpart | Yes Yes Yes Yes Yes Yes Yes Yes Yes OOO EU eted, modi | No No No No No No |
| a. Was the VE test conducted at a property Rate: 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity does not be described. Did the VE test demonstrate compacts at the VE test conducted by the interval a. Was the VE test conducted at a property Rate: 100 tph b. Was the VE test conducted accorded. The VE test resulted in an opacity | ding to EPA Method 9? of 15% for the highest pliance with the opacity spector for this unit durecess rate that is represeding to EPA Method 9? of 15% for the highest pliance with the opacity WE Opace EU not subject to 40 CFR 60 | ring this site visit? entative of the normal rate? six-minute average. limit? (See chart below) entative of the normal rate? six-minute average. limit? (See chart below) eity Limits Subpart OOO EU constructed, modified, or reconstructed prior | Subpart | Yes Yes Yes Yes Yes Yes Yes Yes Yes OOO EU | No No No No No No |

Facility Section (continued)

| REASONABLE PRECAUTIONS FOR UNCONFINED EMISSIONS | (check ☑ only one box for each question) |
|--|--|
| 1. Does the owner/operator of the NMMP Plant take reasonable precautions to control unconfined emissions by: | |
| a) Use of water suppression system(s) with spray bars located wherever unconfined emissions of (at the feeder(s), the entrance and exit of the crusher(s), the classifier screens, and the convidrop points)? | |
| b) Use of water trucks equipped with spray bars to apply water or effective dust suppressant(s) on a regular basis (to all stockpiles, roadways and work yards)? N/A c) Paving and maintaining roads and parking areas? N/A d) Removal of particulate matter from roads and other paved areas under control | ∑ Yes∑ Yes∑ No |
| of the owner/operator to prevent re-entrainment, and from building or work areas to reduce airborne particulate matter? N/A e) Reduction of stock pile height, or installation of wind breaks to mitigate wind entrainment of | ∑ Yes ☐ No |
| particulate matter from stock piles? N/A | ☐ Yes ☐ No |
| 2. If reasonable precautions <u>not</u> being taken: a) Did the inspector perform a general VE test (20% opacity)? b) If tested: ()% opacity. Were the visible emissions < 20% opacity? c) What caused the problem(s) (if known)? | Yes |
| | |
| CONFIRMATION OF GENERAL PERMIT ELIGIBILITY 1. Describing for illing learn recorded a short that it does not have the protection of the pr | (check ☑ only one box for each question) |
| 1. Does this facility keep records to show that it does not have the potential to emit: a) 10 tons per year or more of any hazardous air pollutant? b) 25 tons per year or more of any combination of hazardous air pollutants? c) 100 tons per year or more of any other regulated air pollutant? | YesNo |
| 2. Does this facility include: a) any emission units or activities not covered by the applicable air general permit (with the excunits and activities that are exempt from permitting pursuant to subsection Rule 62-210.300 Rule 62-4.040, F.A.C.)? | 0(3) or |
| If YES, what non-exempt units or activities? | |

| 3. Is the total combined annual facility-wide fuel usage of all plants less than or equal to: a) 275,000 gallons of diesel fuel? | | □No□No□No□No |
|--|--------------------------------|---|
| CENEDAL CONDITIONS | | |
| GENERAL CONDITIONS 1. Has the owner or operator allowed the circumvention of any air pollution control device, or | (check v box for each c | only one question) |
| Allowed the emission of air pollutants without the proper operation of all applicable air pollution control devices? | ☐ Yes | ⊠No |
| Does the owner or operator: a) maintain the authorized facility in good condition? | Yes | □No |
| b) ensure that the facility maintains its eligibility to use the air general permit and complies with all terms and conditions of the air general permit? | | □No |
| 3. Has the owner or operator allowed you, as the duly authorized representative of the Department, acces to the facility at reasonable times to inspect and test and to determine compliance with the air general permit and Department rules? | | □No |
| DELOCATA DI E DI ANTE | | |
| RELOCATABLE PLANT 1. The facility: ☐ is stationary; ☐ is relocatable; or ☐ consists of both stationary and relocatable NMMP and/or concrete batching plants. (If only stationary, skip the following questions 2 and 3.) | (check v box for each c | only one question) |
| 2. For a relocated NMMP plant: a) did the owner or operator notify the appropriate Department or Local Air Program by telephone, e-mail, fax, or written communication at least one business day prior to changing location? b) did the owner or operator transmit a Facility Relocation Notification Form [DEP No. 62-210.900(6 to the Department or Local Air Program no later than five business days following relocation? | 5)] | □No |
| 3. If the relocatable NMMP plant was co-located at a facility with a separate air construction or air opera permit, and the relocatable NMMP plant is <u>not</u> included as an emissions unit in that separate permit: a) was the relocatable NMMP plant being used for a non-routine purpose? | | ⊠No |

| <u>CHANGES</u> <u>Administrative Changes</u> : 1. Were there any changes in the name, address, or phone number of | | (check 🗹 box for each of tive not | only one question) |
|--|--|-----------------------------------|--------------------------|
| associated with a change in ownership or with a physical relocation operations comprising the facility; or any other similar minor admit 2. If YES, did the facility provide written notification within 30 days | on of the facility or any emissions uni inistrative change at the facility? | | ⊠No □No |
| New or Modified Process Equipment or Change in Ownership: 3. Since the last registration form submittal has there been a) Installation of any new process equipment? b) Alterations to existing process equipment without replacement? c) Replacement of existing equipment with equipment that is subs d) A change in ownership? | ?stantially different?ion form and the appropriate fee sub | Yes Yes Yes Yes Yes mitted | ⊠No ⊠No ⊠No ⊠No |
| 30 days prior to the change: | | [] 105 | |
| Michael Storino, ESIII | 02/27/2012 | | |
| Inspector's Name (Please Print) | Date of Inspection | | |
| | 02/01/2014 | | |
| Inspector's Signature | Approximate Date of Next Insp | pection | |
| COMMENTS: INS3. New traffic pattern has alleviated dust from GOff-road Diesel engines at facility: FILMTEC 542 trackscreen 2007; Kamatsu PC300 LC-7 2002; Kamatsu PC220 LC-6 1994; and Kamatsu W380-6 front end loader 2007. Spray posts once/ day or more frequently, as needed; will hook to time water truck once/ day; | | | |