



March 1, 2006

**Certified Mail No. 7005 1160 0000 1550 1372**

Ron Gillies, Vice President  
Peak Sand and Gravel, Incorporated  
P. O. Box 405  
Sandpoint, Idaho 83864

RE: Facility ID No. 777-00088, Peak Sand and Gravel, Incorporated,  
Permit by Rule Registration Notification-PR-060106

Dear Mr. Gilles:

The Idaho Department of Environmental Quality (DEQ) received a Permit by Rule Registration form for a Nonmetallic Mineral Processing Plant from Peak Sand and Gravel, Incorporated, on February 14, 2006. The registration is for the following equipment:

Nordberg Jaw crusher Serial : C-110 Capacity (T/hr): 1100 Manufactured (yr) 1999	Nordberg Tertiary cone crusher Serial No. HP400 Capacity (T/hr): 1100 Manufactured (yr): 2005	JC I Screen deck Size (ft): 8X20 Serial No. S051400 Manufactured (yr): 2005
Nordberg Cone crusher Serial No. G-3815 Capacity (T/hr): 1100 Manufactured (yr): 2000	or ISC Tertiary Impact crusher Serial No. 77 Capacity (T/hr): 1100 Manufactured (yr): 2001	Caterpillar 3512 Generator Output (kW): 1000 Fuel Type: Grade 2 Fuel Oil
Nordberg Cone crusher Serial No. 15/60 Capacity (T/hr): 1100 Manufactured (yr): 1988	JCI Screen deck Size (ft): 6X20 Serial No. 01LT07132 Manufactured: 2003	Caterpillar (generator) Output (kW): 60 Fuel Type: Grade 2 Fuel Oil
Nordberg Cone crusher Serial No. HP400 Capacity (T/hr): 1100 Manufactured (yr): 1997	JCI Screen deck Size (ft): 8X20 Serial No. S051401 Manufactured (yr): 2005	

Owners and operators of this nonmetallic mineral processing plant are modifying the PBR issued on July 18, 2005. The PBR issued July 18, 2005, replaced the PBR of September 30, 2003, which replaced the Permit to Construct No. 777-00088, (aka Plant 1) issued April 9, 1996. The

February 16<sup>d</sup>, 2006, modifications include removing a jaw crusher and registering an additional cone crusher and generator.

Your registration for Permit by Rule is in our files. We recommend that you maintain a copy of this letter and a copy of the enclosed registration form for your records.

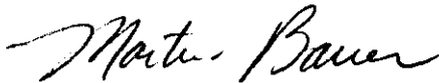
Please be advised that the registered equipment must comply with the Rules for the Control of Nonmetallic Mineral Processing Plants in accordance with IDAPA 58.01.01.790 through 802 (Rules for the Control of Air Pollution in Idaho). You can download a copy of the rules by visiting the rules page on DEQ's web site at:

[http://www.deq.state.id.us/assistance/industry\\_specific/rock\\_crushers.htm#permit\\_by\\_rule](http://www.deq.state.id.us/assistance/industry_specific/rock_crushers.htm#permit_by_rule)

### Other Air Quality Requirements

You will be required to submit a portable equipment relocation form each time the plant is moved to a new site of operations. DEQ requires that this form be submitted at least ten days prior to relocating the equipment. A copy of the form is enclosed for your convenience. If you have any questions regarding this Permit by Rule process, please contact me at (208) 373-0502 or [william.rogers@deq.idaho.gov](mailto:william.rogers@deq.idaho.gov)

Sincerely,



Martin Bauer, Administrator  
Air Quality Division

REB/bf            Project No. PR-060106

Enclosure (Portable Equipment Relocation Form)

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- c:     Dan Redline, Coeur d' Alene Regional Office (w/PBR Registration Form)  
       Laurie Kral, US EPA Region 10  
       Bill Rogers, Permit Coordinator (w/PBR Registration Form)  
       ~~Marilyn Seymour~~ Pat Rayne (w/PBR Registration Form)  
       Robert Baldwin, Permit Writer (w/PBR Registration Form)  
       Source File (w/PBR Registration Form)  
       Permit Binder (w/PBR Registration Form)  
       Phyllis Hietman, (Ltr Only)  
       Reading File (Ltr Only)