

# Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

January 8, 2009

Mr. John Layden Administration Manager North Florida Limerock Maddox Roll Crusher Equipment #39-0020 Post Office Box 1578 Newberry, Florida 32669

Dear Mr. Layden:

This is to acknowledge that your notification of intent to use the authority of Rule 62-210.310 to operate your facility was received on December 1, 2008. We have assigned ARMS No. 7775555-001 to this facility.

As you know, pursuant to Florida Statutes section 403.814, authority to operate under general permits commences thirty (30) days after receipt of the registration form unless you have been notified by this office that your facility has not shown entitlement to operate pursuant to the rule provisions.

For your information, authority to operate pursuant to Rule 62-210.310 expires after five (5) years. Therefore, a new registration form must be received no later than five (5) years after the date your notice was received as indicated above. If your general permit rule conditions require testing, such testing must be completed within the time frame specified in the rule.

If you have any additional questions, please contact Dickson Dibble at 850/921-9586.

Sincerely,

Sandra F. Veazey, Chief Bureau of Air Monitoring

and Mobile Sources

SFV/pg

## NONMETALLIC MINERAL PROCESSING PLANTS (CRUSHERS) AIR GENERAL PERMIT REGISTRATION FORM

### Part II. Notification to Permitting Office

(Detach and submit to appropriate permitting office; keep copy onsite)

Instructions: To give notice to the Department of an eligible facility's intent to use this air general permit, the owner or operator of the facility must detach and complete this part of the Air General Permit Registration Form and submit it to the appropriate Department of Environmental Protection or local air pollution control program office which has permitting authority. Please type or print clearly all information, and enclose the appropriate air general permit registration processing fee pursuant to Rule 62-4.050, F.A.C. (\$100 as of the effective date of this form)

Registration Type
Check one:
INITIAL REGISTRATION - Notification of intent to:  Construct and operate a proposed new facility.  Operate an existing facility not currently using an air general permit (e.g., a facility proposing to go from an air operation permit to an air general permit).
RE-REGISTRATION (for facilities currently using an air general permit) - Notification of intent to:  Continue operating the facility after expiration of the current term of air general permit use.  Continue operating the facility after a change of ownership.  Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or any other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C.
Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only
If the facility currently holds one or more air operation permits, such permit(s) must be surrendered by the owner or operator upon the effective date of this air general permit. In such case, check the first box, and indicate the operation permits being surrendered. If no air operation permits are held by the facility, check the second box.
All existing air operation permits for this facility are hereby surrendered upon the effective date of this air general permit; specifically permit number(s):
No air operation permits currently exist for this facility.
General Facility Information
Facility Owner/Company Name (Name of corporation, agency, or individual owner who or which owns, leases, operates, controls, or supervises the facility.)
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, a registration form must be completed for each.)  Maddok Roll Crusher Equipment # 39-0000  Maddok Roll Crusher Equipment # 39-0000
Facility Location (Provide the physical location of the facility, not necessarily the mailing address.)  Street Address: 2228 Nu 1985 terr
City: H:545 Prings, FL County: Alachum Zip Code: 32643
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility)
MA

DEP Form No. 62-210.920(2)(e) Effective: January 10, 2007

Owner/Authorized Representative		
Name and Position Title (Person who, by	signing this form below, certi	ifies that the facility is eligible to use this
air general permit.)		
	en Administration	Manage
John Caya	en Administration	
Owner/Authorized Representative Mailir	ig Address	
Organization/Firm: North Florid	la Limerock	
Street Address: Po Bok 157	0	
City: Newborry, FL	County: Alacha	Zip Code: <b>32669</b>
Owner/Authorized Representative Telepl		
Telephone: 352. 472. 216	Fax: <b>3</b> .	52.472.2250
Cell phone (optional):	d	
Facility Contact (If different from Own	ner/Authorized Representati	ve)
Name and Position Title (Plant manager	or person to be contacted regar	rding day-to-day operations at the facility.)
Print Name and Title:	•	,
Facility Contact Mailing Address		
Organization/Firm:		
Street Address:		
City:	County:	Zip Code:
Facility Contact Telephone Numbers	_	
Telephone:	Fax:	
Cell phone (optional):		
<del></del>		<del></del>
Owner/Authorized Representative Sta		
This statement must be signed and dated	by the person named above as	owner or authorized representative
I, the undersigned, am the owner or		
addressed in this Air General Permit	Registration Form. I hereby	certify, based on information and
belief formed after reasonable inquir	y, that the facility addressed i	n this registration form is eligible for
use of this air general permit and the	it the statements made in this i	registration form are true, accurate
and complete. Further, I agree to op	erate and maintain the facility	y described in this registration form so
as to comply with all applicable stan	dards for control of air pollute	ant emissions found in the statutes of
the State of Florida and rules of the	Department of Environmental	Protection and revisions thereof.
I will promptly notify the Departmen	t of any changes to the inform	ation contained in this registration
form.		
LIZAL-		1./10/200
J-IUNV		11/18/2008
Signature		Date

Type of Facility	<u> </u>					
Check one:	-					
Stationary Facility	☑ Relocatable Facility					
Type(s) of Precautions Used to Prevent	Unconfined Emissions					
Check all that apply for the management						
☑ Maintain Roads/Parking/Yards ☐ Remove Particulate Matter	✓ Use Water Application  ☐ Reduce Stock Pile Height	☐ Use Dust Suppressant ☐ Install Wind Breaks				
Check the location of spray bars at the ne	onmetallic mineral processing plant:					
Feeders	☐ Entrance to "Crusher" ☐ Exit of "Crusher"					
Classifier Screens	Conveyor Drop Points					
Daniel de la Financia de la Financia						
Description of Reasonable Precautions  Below, or as an attachment to this form, proprevent unconfined emissions at the facility		le precautions to be used to				
See attached document.						
		•				
		•				

DEP Form No. 62-210.920(2)(e) Effective: January 10, 2007

**Description of Facility** Below, or as an attachment to this form, provide a description of the nonmetallic mineral processing operations at the facility in sufficient detail to demonstrate the facility's eligibility for use of this air general permit and to provide a basis for tracking any future equipment or process changes at the facility. Describe all air pollutantemitting processes and equipment at the facility, and identify any air pollution control measures or equipment See a Hackel document.

#### Dibble, Dickson

From:

John Layden [John.Layden@limestoneproductsinc.com]

Sent:

Friday, December 12, 2008 1:22 PM

To:

Dibble, Dickson

Subject:

Additional information about Equipment

Attachments:

Description of Facility (39-0018).docx; Description of Facility (39-0019).docx; Description of

Facility (39-1020).docx; Description of Facility (NFL).docx









Description of Facility (39-00...

Description of Facility (39-00...

Description of Facility (39-10...

Description of Facility (NFL)....

Mr. Dibble,

Here is the additional information you requested on our equipment. Please let me know if it is  $\hat{s}$ ufficient.

Thank you, John Layden

Limestone Products Inc.

John Layden
North Florida Limerock.
22208 NW 198<sup>th</sup> Terr.
High Springs, FL 32643

Qualified personnel will perform any blasting, and all safety procedures and precautions will be adhered to.

The limestone at or below the water table is drilled, shot and dug by dragline. The shot rock is allowed to drain. After drying, the rock is transported by front-end leader to the crushing area and fed into the crusher. The crusher is adjusted to produce a top size of 3 ½". The crushed rock drops into a short belt. As the stockpile reaches height capacity of the conveyor, either the crusher or conveyers are moved in the direction parallel to the finished product, thus creating a continuous tent-shaped stockpile.

The crusher and stacker are portable and are moved to keep them close to the rock to be processed.

Base material is loaded into haul units by front-end loader directly from the finished base material stockpiles. The truckloads are corrected at the scale using a clamshell bucket. Separate stockpiles are maintained for addition and subtraction at this point. Limestone will be returned to the preferred stockpile to avoid any contamination between FDOT approved and non-FDOT approved material.

In the event that nature doesn't provide adequate moisture to our mining operation, we use a water truck to distribute water over our mining and crushing areas. Our High Springs mine doesn't have top (Bank) rock. This material maintains a higher percentage of moisture, approximately 10-12%.

If you have any questions please, feel free to contact me.

Thank you,

John Layden

352-472-2116

Reasonable Precaution Plan

John Layden

North Florida Limerock.

22208 NW 198<sup>th</sup> Terr.

High Springs, FL 32643

To whom it may concern,

At Limestone Products Inc. our measures to prevent unconfined emissions at our facility

are as follows:

1) The use of a motor grader to ensure our roads are level to ensure vehicle traffic flows smoothly over

our roads. The grader prevents peaks and valleys on the road and in the working area, this prevents

vehicles from bouncing and creating a dusty environment.

2) When nature fails to give us adequate moisture on our roads and in our work area, we use a mobile

water truck. The water truck dampens our main roads, digging and in our crushing area to prevent

excess dusting.

3) We have 2 general types of materials for sale:

a) Bank Rock (material above the water table)

b) Underwater Rock (material below the water table)

Our Bank Rock is the drier of the two materials; it usually maintains an approximate moisture content of

6-8%. Our Underwater Rock maintains approximately 10-12% moisture. The material is usually sold in

approximately 1-5 days after mining. So far we have not had any excessive dusting problems by using

our present technique. Since we are a mining operation, we are governed by another government

organization MSHA (Mine Safety Health Administration). MSHA also periodically performs a test to

measure dusting in our mines. They install air meters at certain points in the mine and measure dust and

other particulates in our air. To date we have never had any problems with MSHA in this area.

If you have any questions please, feel free to contact me.

Thank you,

John Layden

352-472-2116

# Description of Facility

John Layden North Florida Limerock. 22208 NW 198<sup>th</sup> Terr. High Springs, FL 32643

Qualified personnel will perform any blasting, and all safety procedures and precautions will be adhered to.

The limestone at or below the water table is drilled, shot and dug by dragline. The shot rock is allowed to drain. After drying, the rock is transported by front-end leader to the crushing area and fed into the crusher. The crusher is adjusted to produce a top size of 3 ½". The crushed rock drops into a short belt. As the stockpile reaches height capacity of the conveyor, either the crusher or conveyers are moved in the direction parallel to the finished product, thus creating a continuous tent-shaped stockpile.

The crusher and stacker are portable and are moved to keep them close to the rock to be processed.

Base material is loaded into haul units by front-end loader directly from the finished base material stockpiles. The truckloads are corrected at the scale using a clamshell bucket. Separate stockpiles are maintained for addition and subtraction at this point. Limestone will be returned to the preferred stockpile to avoid any contamination between FDOT approved and non-FDOT approved material.

In the event that nature doesn't provide adequate moisture to our mining operation, we use a water truck to distribute water over our mining and crushing areas. Our High Springs mine doesn't have top (Bank) rock. This material maintains a higher percentage of moisture, approximately 10-12%.

If you have any questions please, feel free to contact me.

Thank you,

John Layden

352-472-2116

# $John Lay Lde {\bf Nd} {\bf NF} h Ll Ly {\bf N}$

#### **Additional equipment information:**

#### Crusher:

Brand: Maddox Roll Crusher

Company Equipment #: 39-0020

Tons per Hour: Approximately 400 Max.

Serial #: MX14464

Engine: Caterpillar 343, Diesel Powered, 375HP

Stacker:

Brand: Maddox

Company Equipment #: 12-1000

Serial #: In House

Engine: Caterpillar 333, Diesel Generator, 125HP

# Florida Department of Environmental Protection Cash Receiving Application (CRA) Cashlisting by Deposit #: 291291 thru 291291 Printed: 12/2/2008 11:53:47 AM - Page 21

Cashlisting:

72380

Cashlist Area:

3755

Description: DIV OF AIR RESOURCES MGMT.

Deposit No:

291291

Date Deposited: 12/01/2008

Contact: E. WALKER

Object	Transmittal	Dep DDN	Receipt Number	Pre- Numbered Receipt_	Name	Check Number	Payment Amount	Reference Account	Payment Number	Remittance Number	<u>Fund</u>	Grant
002272		488998	645619		CASH DEVELOPMENT, LLC	2235	\$100.00		912089	805213	PFTF	
•	51708 AD	488999	645620		LIMESTONE PRODUCTS, INC.	004311	\$100.00	7775555-1101	912090	805214	PFTF	
	51708	489000.	645621		LIMESTONE PRODUCTS, INC.	004312	\$100.00	7775355-061 12/15/2008-NMC	912092	805215	PFTF	
	51708	489001	645622		LIMESTONE PRODUCTS, INC.	004313	\$100.00	7,7	912093	805216	PFTF	
	51708	489002	645623		LIMESTONE PRODUCTS, INC.	004310	\$100.00		912094	805217	PFTF	
	51708	489003	645624		CASH DEVELOPMENT, LLC	2236	\$100.00		912095	805218	PFTF	
		; ;			Object Code 002272 Subtotal:		\$600.00				-	
002278	51712	489104	645748		ALL CASTASROPHE CONSTRUCTION	5598	\$200.00	51333	912227	805342	APCTF	
	51712	489104	645748		ALL CASTASROPHE CONSTRUCTION	5598	\$200.00	51076	912229	805342	APCTF	
	51712	489104	645748	•	ALL CASTASROPHE CONSTRUCTION	5598	\$200.00	51338	912228	805342	APCTF	
	51712	489105	645749		ABATEMENT&DEMOLITION SERVICES	10703	\$100.00	51215	912230	805343	APCTF	
	51712	489105	645749		ABATEMENT&DEMOLITION SERVICES	10703	\$100.00	51179	912231	805343	APCTF	
	51712	489109	645753		GLENNCO CONSTRUCTION CO., INC	14272	\$300,00		912236	805347	APCTF	
	51720	489127	645778		ALACHUA ENVIRONMENTAL SERVICES	11138	\$200.00	51280	912314	805372	APCTF	
					Object Code 002278 Subtotal:	,	\$1,300,00					
	1	``i			Cashlisting 72380 Total:		\$1,900.00					

11/26/08

H LIMESTONE PRODUCTS, INC.

CHECK NO. 004311

H

Air General Permit Fee #39-0020

GL/4513-06-00 100.00

GL/1001-00-002 (100.00)