

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

April 17, 2008

Mr. Dan West Martin Marietta Aggregates 22550 Nutall Rise Road Lamont, Florida 32336

Dear Mr. West:

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 March 17, 2008. We have assigned ARMS No. <u>1230046-006</u> to this facility.

As you know, pursuant to Florida Statutes section 403.814, authority to operate under general permits commences thirty 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 5 years. Therefore, a new registration form must be received no later than 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

cc: Mr. Rick Banks, Northeast District

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 of 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:	١
☐ Construct and operate a proposed new facility.	4
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:	١
Continue operating the facility after expiration of the current term of air general permit use.	1
Continue operating the facility after a change of ownership.	1
Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or any	1
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	l
operation permits being surrendered. If no air operation permits are held by the facility, check the second box.	l
All existing air operation permits for this facility are hereby surrendered upon the effective date of this air	İ
general permit; specifically permit number(s):	ŀ
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.)	
Martin Marietta Aggregates	-
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is	٦
owned, a registration form must be completed for each.)	
Perry Quarry	
Facility Location (Provide the physical location of the facility, not necessarily the mailing address.)	4
Street Address: 22550 Nutall Rise Road	
City:Lamont County:Taylor Zip Code:32336	
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility)	
NA NA	

Owner/Authorized Representative

Name and Position Title (Person who, by signing this form below, certifies that the facility is eligible to use this air general permit.)

Print Name and Title: William A. DiRico, Jr., President - Southeast Division

Owner/Authorized Representative Mailing Address

Organization/Firm: Martin Marietta Aggregates Street Address: 3019 Riverwatch Parkway

City: Augusta

County:Richmond Co., Georgia

Zip Code:30907

Owner/Authorized Representative Telephone Numbers

Telephone: (706) 860-1762 Cell phone (optional): Fax:(706) 868-6846

Facility Contact (If different from Owner/Authorized Representative)

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.)

Print Name and Title: Dan West, Plant Manager

Facility Contact Mailing Address

Organization/Firm:Martin Marietta Aggregates

Street Address:22550 Nutall Rise Road

City:Lamont

County: Taylor

Zip Code:32336

Facility Contact Telephone Numbers

Telephone:(850) 584-6461

Cell phone (optional):

Fax:(850) 584-6799

Owner/Authorized Representative Statement

This statement must be signed and dated by the person named above as owner or authorized representative

I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for use of this air general permit and that the statements made in this registration form are true, accurate and complete. Further, I agree to operate and maintain the facility described in this registration form so as to comply with all applicable standards for control of air pollutant 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 Department of any changes to the information contained in this registration form:

Ciamatura

MARCH 4, 2008

Date

Type of Facility	
Check one:	
☑ Stationary Facility	Relocatable Facility
Type(s) of Precautions Used to Prevent U	
Check all that apply for the management of	of roads, parking areas, stock piles and yards:
⊠ Maintain Roads/Parking/Yards ☐ Remove Particulate Matter	☑ Use Water Application ☐ Use Dust Suppressant ☐ Reduce Stock Pile Height ☐ Install Wind Breaks
Check the location of spray bars at the nor	nmetallic mineral processing plant:
Feeders	☑ Entrance to "Crusher" ☐ Exit of "Crusher"
☐ Classifier Screens	Conveyor Drop Points
L	
Description of Reasonable Precautions	
prevent unconfined emissions at the facility Haulroad and stockpile fugitive emission being processed through the plant operat to 10%, which is significant enough to set and 1 screen are considered wet process operation in order to wash fine and ultra would be considered to be zero (0) emissi	ovide details of all types of reasonable precautions to be used to over the system with a moisture content in the range of 6 to enters the system with a moisture content in the range of 6 to enter the system with a moisture content in the range of 6 to enter the system with a moisture content in the range of 6 to enter the system with a moisture content in the range of 6 to enter the system with a moisture converse equipment. These units are completely saturated well in a fine material from the final clean stone products. These units ion units, however to demonstrate compliance emissions for a spreadsheet as if they are simply controlled sources.

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 pollutant-emitting processes and equipment at the facility, and identify any air pollution control measures or equipment used.

The Perry Quarry is located in Taylor County, approximately one (1) mile off US98 on Nutall Rise Road. The facility consists of six hundred forty eight (647.70) permitted acres, more or less. The marine limestone deposit is being wet mined at a maximum depth of fifty (50) feet utilizing draglines for beneficiation of shot material. Extracted materials are dewatered by placing the materials into muck piles beside the draglines. Material is then transported by offroad trucks to the crushing and screening facility for processing. On average the maximum rate of the processing plant is six hundred (600) tons per hour. Material enters the plant through a feeder, which allows undersized materials to bypass the primary crusher and transfer directly to the initial conveyor. Oversized materials pass through the primary crusher to be reduced to approximately 6-10" nominal size, depending on crusher settings. Material is then transferred to other areas of the plant via conveyors for further processing. Screens are used to separate processed materials into various products including base stone and clean aggreates. The 44x32 Eagle Twin Screw (32) and Conveyor No. 16 (C-16) are considered to be wet process equipment. Everything downstream of Screen Tower No. 3 is also considered to be a wet process, as they are apart of a saturated process which doesn't include additional crushing operations. This process and equipment layout can be reviewed on the attached flow diagram. As material completes the processing circuit it is conveyed to stockpiles for future distribution. Front-end loaders are utilized to load desired products into onroad tandem trucks and tractor trailers for delivery to the customer. Distribution to the local market is handled by independent contract trucking companys. Fugitive emissions for both production haulage roads and customer traffic areas are controlled using a water truck for wetting travel paths.

A spreadsheet has been attached to demonstrate compliance with the one hundred (100) ton per year threshold for Particulate Matter of ten (10) or less micrometers (PM10) and Total Suspended Particulate (TSP). Calculations are based on AP-42, Fifth Edition, Volume I, Chapter 11 Mineral Products Industry, Section 19.2 Crushed Stone Processing and Pulverized Mineral Processing.

MARTIN MARIETTA PERRY QUARRY - Air General Permit: 1230046 Total Quarry Emissions

3/12/2008

Primary Production Rate =

600 TPH

8760 HR/YR

 Emission
 PM-10
 PM or TPE

 Factors (Ib/tion)
 Controlled
 Controlled

 Crushing
 0.00054000
 0.00113400
 AP-42 Section 11.19.2-2

 Conveying
 0.00004600
 0.00009660
 AP-42 Section 11.19.2-2

 Screening
 0.00074000
 0.00155400
 AP-42 Section 11.19.2-2

Source	Source	% Primary	Production	Production	₹	missions	PM or TPE	Emissions 🔭
	, Code	Production (%)	Throughput (tph)	Throughput *	(lb/hr)	(((((((((((((((Ib/hr)	(фу)
CRUSHERS	11- 11- 11- 11- 11- 11- 11- 11- 11- 11-	1 - 1 3 (~ /a . 1 3	3.2 3 (day)	, φη	at 49 as precisions for	N. 17 M. 1400-1592 S. 3. 3. 8. 8		
30" X 42" Jaw Crusher	CR1	100.00%	600.00	5256000.00	0.324000	1.419120	0.680400	2.980152
4 1/2' Standard Cone Crusher	CR2	22.06%	132.36	1159473.60	0.071474	0.313058	0.150096	0.657422
Impact Crusher	CR3	58.77%	352.62	3088951.20	0.190415	0.834017	0.399871	1.751435
CONVEYORS								
42" Conveyor	C1	117.54%	705.24	6177902.40	0.032441	0.142092	0.068126	0.298393
42" Conveyor	C2	117.54%	705.24	6177902.40	0.032441	0.142092	0.068126	0.298393
36" Conveyor	СЗ	58.77%	352.62	3088951.20	0.016221	0.071046	0.034063	0.149196
36" Conveyor	C4	36.17%	217.02	1901095.20	0.009983	0.043725	0.020964	0.091823
36" Conveyor	C5	22.60%	135.60	1187856.00	0.006238	0.027321	0.013099	0.057373
36" Conveyor	C6	117.54%	705.24	6177902.40	0.032441	0.142092	0.068126	0.298393
36" Conveyor	C7	29.48%	176.88	1549468.80	0.008136	0.035638	0.017087	0.074839
36" Conveyor	C8	29.48%	176.88	1549468.80	0.008136	0.035638	0.017087	0.074839
36" Conveyor	C9	36.17%	217.02	1901095.20	0.009983	0.043725	0.020964	0.091823
36" Conveyor	C10	36.17%	217.02	1901095.20	0.009983	0.043725	0.020964	0.091623
30" Conveyor	C11	88.07%	528.42	4628959.20	0.024307	0.106466	0.051045	0.223579
30" Conveyor	C12	88.07%	528.42	4628959.20	0.024307	0.106466	0.051045	0.223579
36" Conveyor	C13	126.22%	757.32	6634123.20	0.034837	0.152585	0.073157	0.320428
36" Conveyor	C14	44.12%	264.72	2318947.20	0.012177	0.053336	0.025572	0.112005
36" Conveyor	C15	44.12%	264.72	2318947.20	0.012177	0.053336	0.025572	0.112005
24" Conveyor	C16	75.41%	452.46	3963549.60	0.020813	0.091162	0.043708	0.191439
36" Conveyor	C17	75.41%	452.46	3963549.60	0.020813	0.091162	0.043708	0.191439
36" Conveyor	C18	1.00%	6.00	52560.00	0.000276	0.001209	0.000580	0.002539
24" Conveyor	C19	19.52%	117.12	1025971.20	0.005388	0.023597	0.011314	0.049554
24" Conveyor	C20	26.22%	157.32	1378123.20	0.007237	0.031697	0.015197	0.066563
24" Conveyor	C21	26.22%	157.32	1378123.20	0.007237	0.031697	0.015197	0.066563
24" Conveyor	C22	3.07%	18.42	161359.20	0.000847	0.003711	0.001779	0.007794
30" Conveyor	C23	24.05%	144.30	1264068.00	0.006638	0.029074	0.013939	0.061054
30" Conveyor	C24	24.05%	144.30	1264068.00	0.006638	0.029074	0.013939	0.061054
30" Conveyor	C25	18.08%	108.48	950284.80	0.004990	0.021857	0.010479	0.045899
30" Conveyor	C26	18.08%	108.48	950284.80	0.004990	0.021857	0.010479	0.045899
SCREENS								
6' X 16' 3 Deck Screen	S1	117.54%	705.24	6177902.40	0.521878	2.285824	1.095943	4.800230
7' X 20' 2 Deck Screen	S2	126.22%	757.32	6634123.20	0.560417	2.454626	1.176875	5.154714
7' X 20' 3 Deck Screen	S3	75.41%	452.46	3963549.60	0.334820	1.466513	0.703123	3.079678
5' X10' 2 Deck Screen	S6	36.17%	217.02	1901095.20	0.160595	0.703405	0.337249	1.477151

TOTAL POTENTIAL PLANT PM-10 EMISSIONS TOTAL POTENTIAL SITE PM-10 EMISSIONS

2.5233 Lb/Hr 5.2989 Lb/Hr

TOTAL POTENTIAL PLANT PM-10 EMISSIONS TOTAL POTENTIAL SITE PM-10 EMISSIONS

11.0519 Tons/Year 23.2091 Tons/Year {8760 hr/yr} {8760 hr/yr}

ANTICIPATED ACTUAL HOURS BASED ON 16 HOURS PER DAY 7 DAYS PER WEEK

5840 Hours/Year

TOTAL ACTUAL PLANT PM-10 EMISSIONS TOTAL ACTUAL PLANT PM OR TPE EMISSIONS

7.3680 Tons/Year 15.4727 Tons/Year {5840 hr/yr} {5840 hr/yr}

Shaded Equipment is Wet Process Equipment

Martin Marietta Materials



Southeast Division 3019 Riverwatch Parkway Augusta, GA 30907 Telephone: (706)-860-1762 Fax: (706) 868-6846

March 13, 2008

Florida Department of Environmental Protection PO Box 3070 Tallahassee, Florida 32315-3070

RE: Perry Quarry - Air General Permit Renewal

Permit No. 1230046

To Whom It May Concern:

Enclosed is an application to renew Martin Marietta Materials, Inc., Perry Quarry's Air General Permit No. 1230046. This submittal contains a check for the \$100.00 registration fee, required application, emission spreadsheet supporting compliance and a flow diagram to describe the plant process.

If you have any questions or concerns, regarding this correspondence, please contact me directly for clarification, at (706) 860-1762(office), (404) 583-9814(cellular) or stephen.duffy@martinmarietta.com (e-mail). Thanks and have a great day.

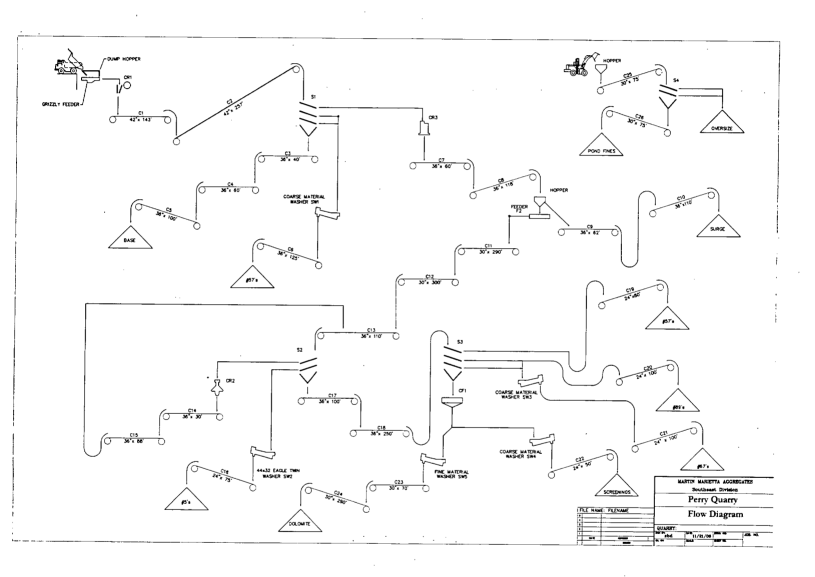
Sincerely,

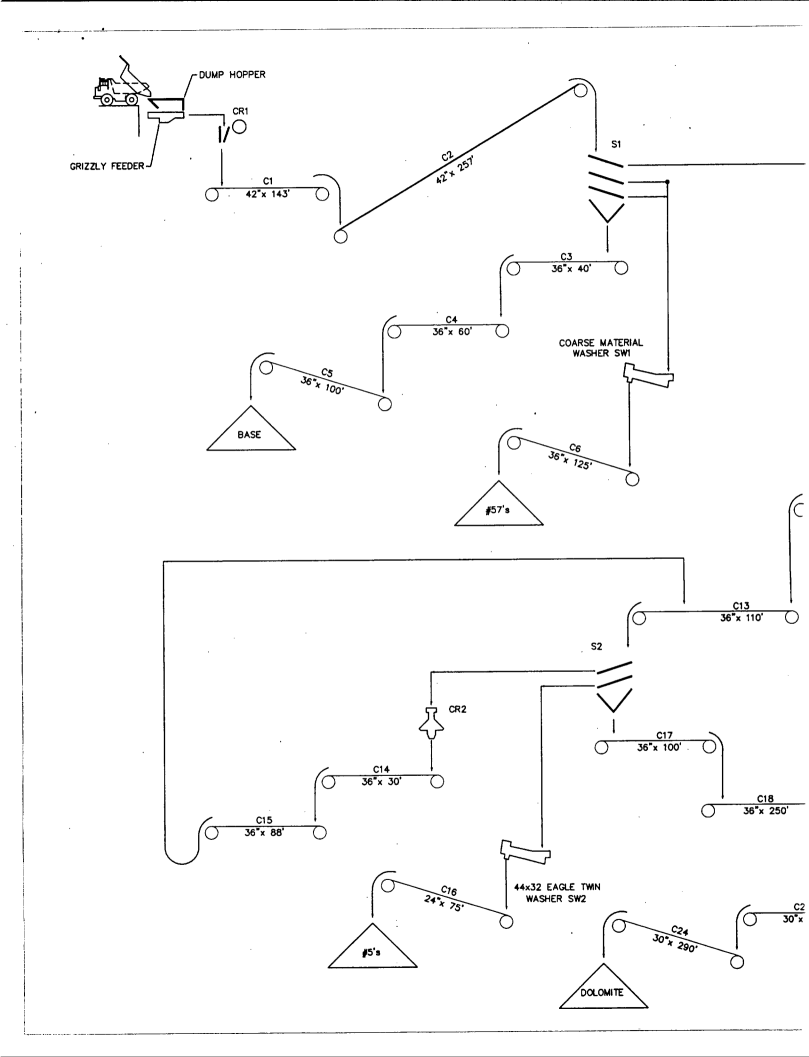
Stephen B. Duffy

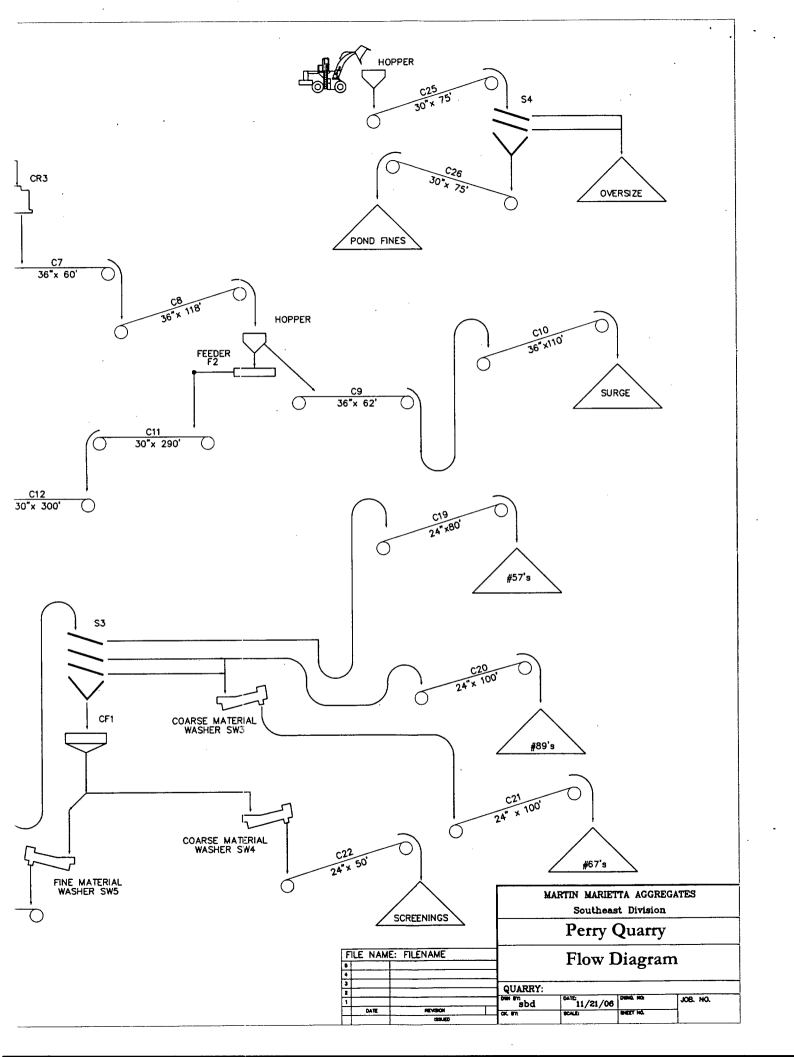
Senior Environmental Engineer South Group Operations Services

CC:

Dan West Dan Cisle Bill Lowish David Brisley

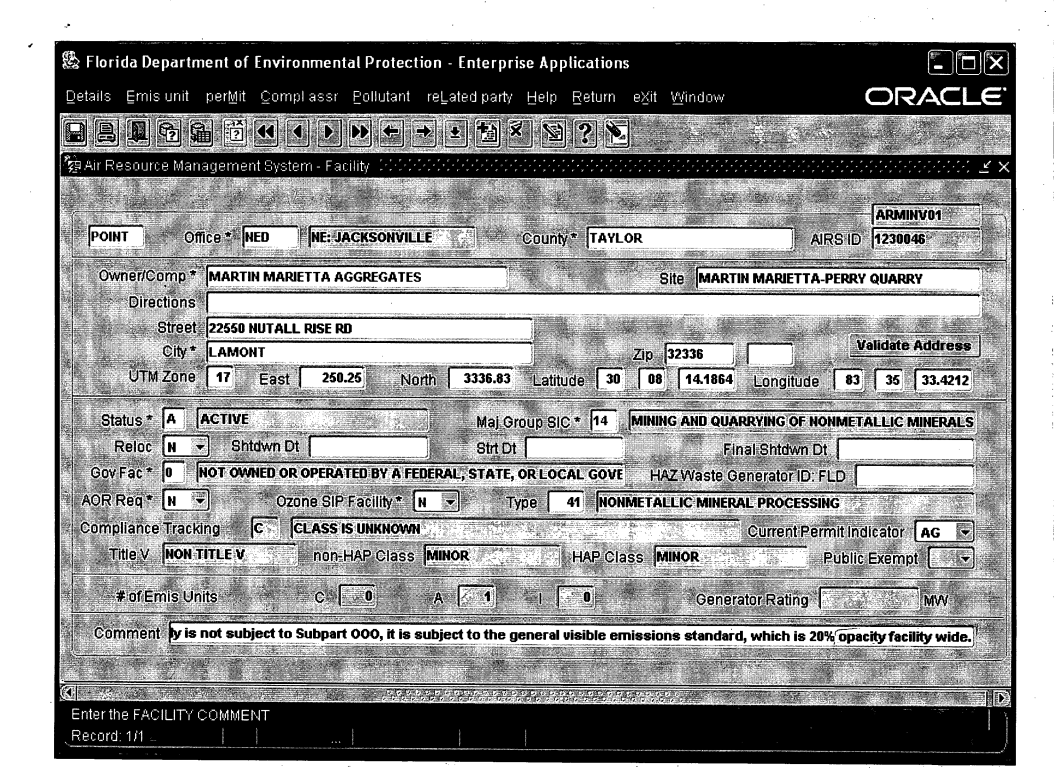






🕵 Florida Department of Environmental Protection - Enterprise Applications	
Details Emisiunit per <u>M</u> it Compliassr Pollutant reLatediparty Help Return eXit <u>W</u> ind	ow ORACLE
Air Resource Management System - Facility 1990/9999999999999999999999999999999999	
POINT Office * NED NE: JACKSONVILLE County * TAYLOR	ARS ID 1230046
Owner/Comp* MARTIN MARIETTA AGGREGATES Site	MARTIN MARIETTA-PERRY QUARRY
- Directions	
Street 22550 NUTALL RISE RD City* LAMONT Zip 32336	Validate Address
UTM Zone 17 East 250.25 North 3336.83 Latitude 30 08 14	Control of the Contro
Status * A ACTIVE MINING AN	QUARRYING OF HONMETALLIC MINERALS
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FUTUR COMMENTS TO BE ARDED: 03/19/08-RE-RELISTRATION OF EXPIRITE NAME PLANT ABP, UPDATED OFAR, FAC. CONTACT, SITE NAME, STR & CITY ADDR, ZIP COPE & ADD'L EU'S.



Florida Department of Environmental Protection

Cash Receiving Application (CRA)
Cashlisting by Deposit #: 281527 thru 281527
Printed: 3/18/2008 9:26:01 AM - Page 14

Cashlisting:

67355

Cashlist Area:

3755

Deposit No:

281527

Date Deposited: 03/17/2008

Description: DIV OF AIR RESOURCES MGMT.

Contact: E. WALKER

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Object	Transmitta	Dep DDN	Receipt Number	Pre- Numbered Receipt	Name	Check Number	Payment Amount	Reference Account	Payment Number	Remittance Number	e <u>Fund</u>
002272	47467	481395	619008		LAKE & BAY BOATS LLC	1047	\$100.00	,	865927	769132	PFTF
	47467	• 481397	619010		STONECRAFTERS ARCHITECTURAL PR	19151	\$100.00		865929	769134	PFTF
, - + 	47467	481399	619012	, x°	MARTIN MARIETTA MATERIALS	00922677	\$100.00	1230046-006 3/27/2008_NMC	865931	769136	PFTF
	•				Object Code 002272 Subtotal:		\$300.00	3/27/2008-NMC - REFUND NO	EROE	0	
002273	47467	481385	618998		CRAFT CLEANERS AND LAUNDRY INC	00000057			865914	769122	APCTF
					Object Code 002273 Subtotal:		\$50.00			10 C	eny
002278	47467 ·	481387	619000		GREENBERG ENVIRONMENTAL INC	7726	\$100.00	47099	865917	769124	APCTF
	47467	481398	619011		FPL	1206174	\$200.00	47375	865930	769135	APCTF
				÷	Object Code 002278 Subtotal:		\$300.00				
002304	47467	481383	618996		ORANGE COUNTY BOCC	000066353	\$200.00		865911	769120	PFTF
					Object Code 002304 Subtotal:		\$200.00				
002309	47467	481383	618996		ORANGE COUNTY BOCC	000066353	30 \$60.00		865912	769120	PFTF
		ť.			Object Code 002309 Subtotal:		\$60.00				
			,		Cashlisting 67355 Total:		\$910.00			•	



P.O. BOX 30013 RALEIGH, NORTH CAROLINA 27622-0013

VENDOR NO. 160038

DATE: 03/06/08 922677

DATE	INVOICE/	CREDIT	GROSS AMT.	ADJ. DESC	DISCOUNT	NET AMOUNT
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THE ATTACHED C	HECK IS IN PAYMENT	TOTAL:	100.00		0.00	100.00

Recycled Paper

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PLEASE PRESS

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When used internationally affix customs declarations (PS Form 2976, or 2976A).



Cradle to Cradle Certification Is awarded to products that pursue an innovative vision of ecologically-intelligent design that eliminates the concept of waste.

This USPS® packaging has been certified for its material content, recyclability, and manufacturing characteristics.

Please recycle.

