

COUNTS

CONSTRUCTION INC.
COMPLETE SITE DEVELOPMENT

3021 Northwest 21st Street • Ocala, Florida 34475 • Phone (352) 629-3500 • Fax (352) 629-1334

GLENN D. COUNTS

President

Joe Panetta
Southwest District
13051 North Telecom Parkway
Temple Terrace, Florida 33637-0928

October 4, 2006

Dept. of Environmental
Protection
OCT 06 2006

RE: Crusher at Rainbow Mine

Dear Joe,

This letter is to inform you that the Pioneer crusher, at Rainbow Mine, which is rated at 750 tons per hour is no longer serviceable. Therefore, we have replaced it with a new R&R Crush King crusher which is also rated at 750 tons per hour. Please feel free to call me if you have any questions.

Thank you,



Randy Bullock



3021 Northwest 21st Street • Ocala, Florida 34475 • Phone (352) 629-3506 • Fax (352) 629-1334

GLENN D. COUNTS

President

Joe Panetta
Southwest District
13051 North Telecom Parkway
Temple Terrace, Florida 33637-0926

October 4, 2006

RE: Crusher at Rainbow Mine

Dear Joe,

This letter is to inform you that the Pioneer crusher, at Rainbow Mine, which is rated at 750 tons per hour is no longer serviceable. Therefore, we have replaced it with a new R&R Crush King crusher which is also rated at 750 tons per hour. Please feel free to call me if you have any questions.

Thank you,

Randy Bullock
Randy Bullock

10-12-06 approx 12:45 Called Randy Bullock and Explained A
New GP Application is Required with Fee and VE's
Informed him will HAVE to Forward to Enforcement Coordinator

11-14-06 ^{7AM} Called Counts Construction No Answer. between 10-12-06 and
11-14-06 I have several phone conversation with Randy about the procedure
and form. Also last week I made a phone call to Randy explaining we still
have not received Application.
11-14-06 8:27AM Called Back left message with Secretary to please have Randy Call me



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GLENN D. COUNTS
President

Send to: <i>Joe Panetta</i>	From: <i>Parky Bullock</i>
Attention:	Date: <i>10-11-06</i>
Fax Number <i>813-632-7668</i>	Phone Number:

- Urgent
- Reply ASAP
- For your information

Total pages including cover:

Comments:

We originally sent this out Oct. 4th via USPS

Permitting Application - Permit Detail and Log Permit										
ARMS Facility										
POINT	AIRS ID	7775255	STATUS	A	OFFICE	SWD	SW: TAMPA			
SITE NAME		COUNTS CONSTRUCTION COMPANY			COUNTY		MARION			
OWNER/COMPANY		COUNTS CONSTRUCTION COMPANY								
Project										
AIR Permit #	7775255	-	001	-	AG	Project #	001	CRA Reference #	195565	
Permit Office	SWD (DISTRICT)				Agency Action	Effective				
Project Name	NMMP PLANT			Desc	Rainbow Mine					
Type/Sub/Des	AG	/	07	Non Title V General Permit (no PE REQUIRED)				Logged	10/06/2004	
Received	09/29/2004		Issued	10/30/2004		Expires	10/30/2009		OGC	<input type="checkbox"/>
Fee	100.00		Fee Recd	100.00		Dele			Override	NONE
Related Party										
Role	APPLICANT			Begin	10/06/2004		End			
Name	GOODE, PAT				Company	COUNTS CONSTRUCTION COMPANY, INC.				
Address	3021 NW 21ST STREET									
City	OCALA			State	FL	Zip	34475		Country	
Phone	352-629-3506		Fax	352-629-1334						
Processors										
Processor	FERNANDEZ_L			Y	Active:	10/06/2004		Inactive	<input type="checkbox"/>	Events

REFERRAL FOR ENFORCEMENT REVIEW

To: Sheila Schneider, Enforcement Coordinator
CC: Joel Smolen, Compliance Supervisor
Date: October 6, 2004

Company: Counts Construction Company
AIRS ID: 7775255 (not yet effective)

The Permitting Section refers the following for enforcement review:

Received on September 29, 2004, an initial air general permit notification form for a NMMP Plant operated by Counts Construction Company. The form indicates the plant has operated since 2002. There are no permitting records in ARMS for the operation of this facility.

Attached:

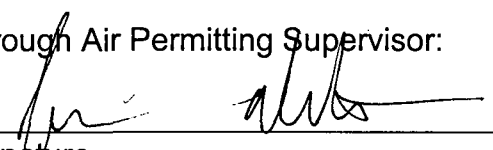
- Pertinent Permit with applicable permit number (or parts thereof)
- Facility location
- Inspection Report (as necessary)

Referred by:

Signature

Date

Through Air Permitting Supervisor:

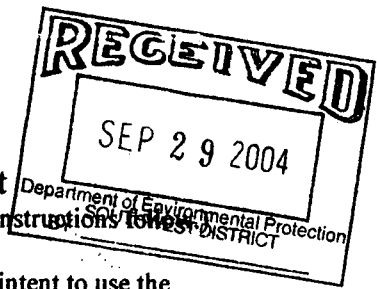


Signature



Date

NONMETALLIC MINERAL PROCESSING PLANT
AIR GENERAL PERMIT NOTIFICATION FORM



Part III. Notification of Intent to Use Air General Permit

(Submit this Part to the appropriate permitting office and keep copy of completed form onsite. Instructions to Owner/Operator are on the back of this form.)

Instructions to Owner or Operator: To give notice to the Department of an eligible facility's intent to use the nonmetallic mineral processing plant air general permit, the owner or operator of the facility must detach and complete Part III of this Nonmetallic Mineral Processing Plant Air General Permit Notification Form and submit it to the appropriate Department of Environmental Protection district office or local air pollution control program office which has been delegated permitting authority. Please type or print clearly all information and enclose the appropriate general permit processing fee pursuant to Rule 62-4.050(4)(o), F.A.C. Please note, the form will not be considered complete unless: 1) the processing fee is attached; 2) if the facility is new, initial visible and particulate matter emissions testing was conducted before beginning commercial operation and the test results have already been submitted to the appropriate permitting authority or accompany the form; and, 3) if the facility is existing, visible and particulate matter emissions testing (initial and renewal) was conducted within 60 days prior to submitting the form and the test results have already been submitted to the appropriate permitting authority or accompany the form. Also, please refer to the instructions for completing Part III of the notification form at the end of the form.

General Facility Information

Facility Owner/Company Name (Name of corporation, agency, or individual owner):		
Counts Construction Co.		
Site Name (For example, plant name or number):		
Rainbow Mine		
Facility Location: (west of I-75)		
Street Address: 13845 SW 10 th Place		
City: Ocala	County: Marion	Zip Code: 34481
Facility Start-Up Date: 2002		
Relocatable:		
<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		

Notification Type

Check one:
<input type="checkbox"/> NEW: Notification of a proposed <i>new</i> nonmetallic mineral processing plant.
<input checked="" type="checkbox"/> EXISTING: Notification of an <i>existing</i> nonmetallic mineral processing plant.
<input type="checkbox"/> RENEWAL: Notification for permit renewal of an <i>existing</i> nonmetallic mineral processing plant.

Owner/Authorized Representative

Name and Title:		
Pat Goode, Vice President		
Owner/Authorized Representative Mailing Address:		
Organization/Firm: Counts Construction Co.		
Street Address: 3021 NW 21 st Street		
City: Ocala	County: Marion	Zip Code: 34475
Owner/Authorized Representative Telephone Number:		
Telephone: (352) 629-3506	Fax: (352) 629-1334	

Facility Contact (If different from Owner/Authorized Representative)

Name and Title: <u>same</u>		
Facility Contact Mailing Address: Organization/Firm: Street Address: City: County: Zip Code:		
Facility Contact Telephone Number: Telephone: () - Fax: () -		

Facility Comments

There is no office at this rural location. All contact should be made through Pat Goode.

Material to be Processed and Plant Capacities

Material to be Processed	Capacity of Plant	Yes	No
<input type="checkbox"/> Concrete	>150 tons/hour (relocatable)	<input type="checkbox"/>	<input type="checkbox"/>
	>25 tons/hour (stationary)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Recycled asphalt pavement	>150 tons/hour (relocatable)	<input type="checkbox"/>	<input type="checkbox"/>
	>25 tons/hour (stationary)	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Crushed and broken stone, including limestone, dolomite, traprock, sandstone, quartz, quartzite, slate, shale, or oilshale	>150 tons/hour (relocatable)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	>25 tons/hour (stationary)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Sand, shell or gravel	>150 tons/hour (relocatable)	<input type="checkbox"/>	<input type="checkbox"/>
	>25 tons/hour (stationary)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Common clay	>10 tons per hour	<input type="checkbox"/>	<input type="checkbox"/>
Facility will be located at mines or quarries and used to process only material from onsite natural deposits: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO			
Comments: The equipment is used in a limestone quarry on wet aggregate.			

Affected Facilities Description

Affected Facility	Manufacturer	Date of Manufacture	Model Number	Identifier & Serial Number	Size (TPH, hp, kW, etc.)		Subject to 40 CFR Part 60, Subpart OOO	
					Yes	No	Yes	No
Primary Crusher(s) A	Pioneer	unknown	Vt-12-600	521201	750	TPH	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Secondary Crusher(s) p	Cedar Rapids	unknown	unknown	10861	25	TPH	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Tertiary Crusher						TPH	<input type="checkbox"/>	<input type="checkbox"/>
Grinding Mill(s)						TPH	<input type="checkbox"/>	<input type="checkbox"/>
Bucket Elevator(s)						TPH	<input type="checkbox"/>	<input type="checkbox"/>
Screening Operation(s) D	Bedrock Resources Portec Constr. Equip Portec Constr. Equip Portec Const. Equip	Unknown Unknown Unknown Unknown	Unknown Unknown 5044-32S 4291424394	Unknown Unknown 3287G 2914243	120 90 60 60	FT ²	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Bagging Operation						TPH	<input type="checkbox"/>	<input type="checkbox"/>
Storage Bin(s)						TONS	<input type="checkbox"/>	<input type="checkbox"/>
Enclosed Truck or Railcar Loading Station						TPH	<input type="checkbox"/>	<input type="checkbox"/>
Crusher Engine	John Deere	unknown	unknown	unknown	~300	HP	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Auxiliary Generator(s)	Detroit Diesel	unknown	12V71	unknown	~450	KW	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Belt Conveyor(s) 1st	Excel Mach. ltd	unknown	unknown	00058'	30" x 60'	IN.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2 nd	Excel Mach ltd	unknown	unknown	unknown	30' x 60'		<input checked="" type="checkbox"/>	<input type="checkbox"/>
3 rd	Portec Kolberg	unknown	2-3050	7852305094	30" x 60'		<input checked="" type="checkbox"/>	<input type="checkbox"/>
4 th	Custom made	unknown	unknown	unknown	30' x 60'		<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 th	Cedar Rapids	Unknown	Unknown	10861	30' x 20'		<input checked="" type="checkbox"/>	<input type="checkbox"/>
6 th	Portec Kolberg	unknown	2914243	4291424394	32" x 60'		<input checked="" type="checkbox"/>	<input type="checkbox"/>

Comments: Many of the equipment identifiers were either unreadable or not present. The equipment has been pieced together over the years. Much of it is covered in mud.

Surrender of Existing Air Permit(s) except Air General Permits (do not complete for renewal notifications)

Check one:

I hereby surrender all existing air permits authorizing operation of the facility* indicated on this form; specifically permit number(s) _____.

No air permits currently exist for the operation of the facility indicated on this form.

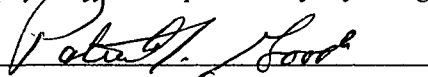
* Except a regular air permit containing a relocatable nonmetallic mineral processing plant as an emissions unit.

Owner/Authorized Representative Statement

I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Notification Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this notification are true, accurate and complete. Further, I agree to operate and maintain the facility and any air pollution control equipment described in this notification so as to comply with all applicable standards and requirements 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 notification.

Signature



Date

8.30.04

GROVE

SCIENTIFIC & ENGINEERING

September 28, 2004

Mr. Jerry Kissel, PE
Air Program Administrator
Florida Department of Environmental Protection
3804 Coconut Palm Drive
Tampa, Florida 33619

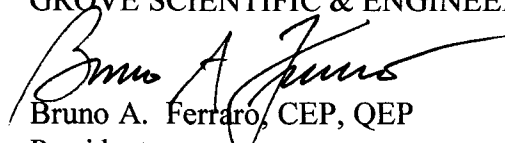
**RE: Counts Construction Company - Marion County (west of I-75)
Rainbow Mine - Limestone crusher and processing
General air Permit Nonmetallic Mineral Processing Plant**

Dear Mr. Kissel:

Enclosed is an application for a general air permit for a non-metallic mineral processing plant and the application fee of \$100. The visible emission tests were conducted on September 23, 2004 and submitted under separate cover to Bill Proses.

Please call or email bruno@grovescientific.com should you have any questions regarding this application.

Sincerely,
GROVE SCIENTIFIC & ENGINEERING COMPANY


Bruno A. Ferraro, CEP, QEP
President

cc: Pat Goode, VP Counts Construction

Project no. 314930



GROVE

SCIENTIFIC & ENGINEERING



October 3, 2004

Mr. Louis Fernadez
Air Permitting Section
Florida Department of Environmental Protection
3804 Coconut Palm Drive
Tampa, Florida 33619

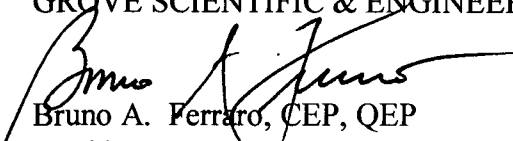
**RE: Counts Construction Company - Marion County (west of I-75)
Rainbow Mine - Limestone crusher and processing
General air Permit Nonmetallic Mineral Processing Plant**

Dear Mr. Fernadez:

Enclosed are the visible emission test results and a hand-drawn sketch of the crushing plant for the Rainbow Mine. We have labeled the VE forms A-T and marked the sketch where each of the VE tests were conducted. This is a wet crushing and screening process and there are no visible emissions from any of the points.

Please call or email bruno@grovescientific.com should you have any questions regarding this application.

Sincerely,
GROVE SCIENTIFIC & ENGINEERING COMPANY


Bruno A. Ferraro, CEP, QEP
President

cc: Pat Goode, VP Counts Construction

Project no. 314930

*Wet Mining
Only crushers and beyond
require VE test.*

7775255

(E. I.)

**VISIBLE EMISSIONS
OBSERVATION FORM**

RECEIVED
05 2004
Department of Environmental Protection
BY SOUTHWEST DISTRICT

B

COMPLIANCE STATUS
YES NO UNK

Source/Process Information				Observation Readings															
Facility Name Counts Construction RAINBOW MINE				Observation Method EPA Method-9				Start Time 7:50				Stop Time 8:49							
Source Name Pioneer Crusher		Permit No. 0159712-001		Sec. 0	15	30	45	Sec. 0	15	30	45	Min.	Sec.	0	15	30	45		
Location Address 13845 S.W. 10th Place Ocala, FL 34481				1	0	0	0	0	31	0	0	0	0						
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0						
Process/Production Rate 20 tons/hr. Crusher				3	0	0	0	0	33	0	0	0	0						
Control Equipment none		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0						
Fuel Type/Rate n/a	Material Type/Rate 40 tons/hr.	Permitted Rate		5	0	0	0	0	35	0	0	0	0						
Describe Emission Point finer belt to delivery belt				6	0	0	0	0	36	0	0	0	0						
Height Above Ground Level ~16 FT		Height Relative to Observer ~16 FT		7	0	0	0	0	37	0	0	0	0						
Emissions Description																			
Describe Emissions Start none End none				8	0	0	0	0	38	0	0	0	0						
Plume Color colorless		Plume Type none		9	0	0	0	0	39	0	0	0	0						
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>				10	0	0	0	0	40	0	0	0	0						
Meteorological Information																			
Background Start trees End trees				11	0	0	0	0	41	0	0	0	0						
Background Color Start green End green				12	0	0	0	0	42	0	0	0	0						
Sky Conditions/% Cloud Cover Start clear End clear				13	0	0	0	0	43	0	0	0	0						
Ambient Temp. Start ~65°F End ~70°F				14	0	0	0	0	44	0	0	0	0						
Wind Speed Start ~2-3 mph End ~2-3 mph				15	0	0	0	0	45	0	0	0	0						
Wind Direction Start NW End NW				16	0	0	0	0	46	0	0	0	0						
Observation Data, Site Diagram																			
				17	0	0	0	0	47	0	0	0	0						
				18	0	0	0	0	48	0	0	0	0						
				19	0	0	0	0	49	0	0	0	0						
				20	0	0	0	0	50	0	0	0	0						
				21	0	0	0	0	51	0	0	0	0						
				22	0	0	0	0	52	0	0	0	0						
				23	0	0	0	0	53	0	0	0	0						
				24	0	0	0	0	54	0	0	0	0						
				25	0	0	0	0	55	0	0	0	0						
				26	0	0	0	0	56	0	0	0	0						
				27	0	0	0	0	57	0	0	0	0						
				28	0	0	0	0	58	0	0	0	0						
				29	0	0	0	0	59	0	0	0	0						
				30	0	0	0	0	60	0	0	0	0						
Compliance Information																			
Range of Opacity Readings: Min: 0 Max: 0				Certification Data, Signatures															
Average of Highest 24 Consecutive Readings: 0				Observer's Name: Jennifer Adams															
Short Term Average Data: Averaging Period: 3 minutes Actual Average: 0 %				Observer's Signature: Jennifer Adams Date: 9/23/04															
Comments:				Organization: GROVE SCIENTIFIC + ENGINEERING CO.															
				Certified By: FOEP/ETA Date: 8/2004															
				I have received a copy of these observations: Signature: _____ Date: _____															
				APIS Number: _____															

EP2

Source/Process Information				Observation Readings									
Facility Name <i>Counts Construction Rainbow Mine</i>				Observation <i>EPA Method 9</i>				Start Time <i>9:07</i>		Stop Time <i>10:06</i>			
Source Name <i>E109 Pioneer Crusher</i>		Permit Number <i>0159712-001</i>		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address <i>13845 S.W. 10th Place Ocala, FL 34481</i>				1	0	0	0	0	31	0	0	0	0
Contact <i>Pat Goode</i>		Phone Number <i>352-629-3506</i>		2	0	0	0	0	32	0	0	0	0
Process/Production Rate <i>150 tons/hr.</i>				3	0	0	0	0	33	0	0	0	0
Control Equipment <i>none</i>		Operating Mode <i>Normal</i>		4	0	0	0	0	34	0	0	0	0
Fuel Type <i>n/a</i>	Material Type <i>186 tons/hr.</i>	Permitted Rate		5	0	0	0	0	35	0	0	0	0
Describe Emission Point <i>crusher to belt</i>				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level <i>~2 FT</i>		Height Relative to Observer <i>~2 FT</i>		7	0	0	0	0	37	0	0	0	0
Emissions Description				8	0	0	0	0	38	0	0	0	0
Describe Emissions				9	0	0	0	0	39	0	0	0	0
Start <i>none</i>		End <i>none</i>		10	0	0	0	0	40	0	0	0	0
Plume Color <i>n/a</i>		Plume Type <i>none</i>		11	0	0	0	0	41	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Attached <input type="checkbox"/> Detached <input type="checkbox"/>				12	0	0	0	0	42	0	0	0	0
Meteorological Information				13	0	0	0	0	43	0	0	0	0
Background Start <i>machine</i>		Background End <i>machine</i>		14	0	0	0	0	44	0	0	0	0
Background Color Start <i>yellow</i>		Background Color End <i>yellow</i>		15	0	0	0	0	45	0	0	0	0
Sky Conditions/% Cloud Cover Start <i>clear</i>		Sky Conditions/% Cloud Cover End <i>clear</i>		16	0	0	0	0	46	0	0	0	0
Ambient Temp. Start <i>~76°F</i>		Ambient Temp. End <i>~70°F</i>		17	0	0	0	0	47	0	0	0	0
Wind Speed Start <i>~5 mph</i>		Wind Speed End <i>~5 mph</i>		18	0	0	0	0	48	0	0	0	0
Wind Direction Start <i>NW</i>		Wind Direction End <i>NW</i>		19	0	0	0	0	49	0	0	0	0
Observation Data, Site Diagram				20	0	0	0	0	50	0	0	0	0
				21	0	0	0	0	51	0	0	0	0
				22	0	0	0	0	52	0	0	0	0
				23	0	0	0	0	53	0	0	0	0
				24	0	0	0	0	54	0	0	0	0
				25	0	0	0	0	55	0	0	0	0
				26	0	0	0	0	56	0	0	0	0
				27	0	0	0	0	57	0	0	0	0
				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0
Compliance Information				Certification Data, Signatures									
Range of Opacity Readings: Min: <i>0</i> Max: <i>0</i>				Observer's Name <i>Jennifer Adams</i>				Observer's Signature <i>Jennifer Adams</i>					
Average of Highest 24 Consecutive Readings: <i>0</i>				Date <i>9/23/04</i>				Organization <i>Grove Scientific & Engineering</i>					
Short Term Average Data: Averaging Period <i>3</i> minutes Actual Average <i>0</i> %				Certified By <i>FDEP/ETA</i>				Date <i>8/12/04</i>					
Comments:				I have received a copy of these observations: Signature				Date					
				APIS Number:									

VISIBLE EMISSIONS OBSERVATION FORM

RECEIVED
OCT 05 2004
Department of Environmental Regulation
BY SOUTHWEST DISTRICT

COMPLIANCE STATUS
 YES NO UNK

Source/Process Information				Observation Readings											
Facility Name Counts Construction Rainbow mine				EPA Method - 9				Start Time 7:50		Stop Time 8:49					
Source Name Pioneer Crusher		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45		
Location Address 13845 S.W. 10th Place Ocala, FL 34481				1	0	0	0	0	31	0	0	0	0		
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0		
Process/Production Rate 20 tons/hr. crusher				3	0	0	0	0	33	0	0	0	0		
Control Equipment none		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0		
Fuel Type/Rate n/a	Material Type/Rate 20 tons/hr.	Permitted Rate		5	0	0	0	0	35	0	0	0	0		
Describe Emission Point Loader to Hopper				6	0	0	0	0	36	0	0	0	0		
Height Above Ground Level ~20 FT		Height Relative to Observer ~20 FT		7	0	0	0	0	37	0	0	0	0		
Emissions Description				8	0	0	0	0	38	0	0	0	0		
Describe Emissions Start none End none				9	0	0	0	0	39	0	0	0	0		
Plume Color colorless		Plume Type none		10	0	0	0	0	40	0	0	0	0		
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>		11	0	0	0	0	41	0	0	0	0		
Meteorological Information				12	0	0	0	0	42	0	0	0	0		
Background Start trees End trees		Background Color Start green End green		13	0	0	0	0	43	0	0	0	0		
Sky Conditions/% Cloud Cover Start clear End clear		Ambient Temp Start ~65°F End ~70°F		14	0	0	0	0	44	0	0	0	0		
Wind Speed Start ~2-3 mph End ~2-3 mph		Wind Direction Start NW End NW		15	0	0	0	0	45	0	0	0	0		
Observation Data, Site Diagram				16	0	0	0	0	46	0	0	0	0		
<p>Stack with Plume <input checked="" type="checkbox"/> North Arrow </p> <p>Sun Wind </p> <p>100ft. Distance</p> <p>Emission Point</p> <p>Observer's Position</p> <p>~140°</p> <p>Sun Location Line</p>				17	0	0	0	0	47	0	0	0	0		
				18	0	0	0	0	48	0	0	0	0		
				19	0	0	0	0	49	0	0	0	0		
				20	0	0	0	0	50	0	0	0	0		
				21	0	0	0	0	51	0	0	0	0		
				22	0	0	0	0	52	0	0	0	0		
				23	0	0	0	0	53	0	0	0	0		
				24	0	0	0	0	54	0	0	0	0		
				25	0	0	0	0	55	0	0	0	0		
				26	0	0	0	0	56	0	0	0	0		
				27	0	0	0	0	57	0	0	0	0		
				28	0	0	0	0	58	0	0	0	0		
				29	0	0	0	0	59	0	0	0	0		
				30	0	0	0	0	60	0	0	0	0		
Compliance Information				Certification Data, Signatures											
Range of Opacity Readings. Min: 0 Max: 0				Observer's Name Jennifer Adams				Observer's Signature <i>Jennifer Adams</i>						Date 9/23/04	
Average of Highest 24 Consecutive Readings: 0				Organization GROVE SCIENTIFIC + ENGINEERING CO.				Certified By FDEP/ETA						Date 8/2004	
Short Term Average Data: 3 minutes				Actual Average 0 %				I have received a copy of these observations: Signature						Date	
Comments:				APIS Number:											



Source/Process Information				Observation Readings									
Facility Name Counts Construction RAINBOW MINE				Observation EPA Method-9				Start Time 7:50		Stop Time 8:49			
Source Name Pioneer Crusher		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address 13845 S.W. 10th PLACE OCALA, FL. 34481				1	0	0	0	0	31	0	0	0	0
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 20 tons/hr crusher				3	0	0	0	0	33	0	0	0	0
Control Equipment None		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0
Fuel Type/Rate n/a		Material Type/Rate 70 tons/hr.		5	0	0	0	0	35	0	0	0	0
Describe Emission Point belt to pile				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level ~16 FT		Height Relative to Observer ~16 FT		7	0	0	0	0	37	0	0	0	0
Emissions Description				8	0	0	0	0	38	0	0	0	0
Describe Emissions Start none End none				9	0	0	0	0	39	0	0	0	0
Plume Color colorless Plume Type none				10	0	0	0	0	40	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>				11	0	0	0	0	41	0	0	0	0
Meteorological Information				12	0	0	0	0	42	0	0	0	0
Background Start trees End trees		Background Color Start green End green		13	0	0	0	0	43	0	0	0	0
Sky Conditions/% Cloud Cover Start clear End clear		Ambient Temp. Start ~65°F End ~70°F		14	0	0	0	0	44	0	0	0	0
Wind Speed Start ~2-3 mph End ~2-3 mph		Wind Direction Start NW End NW		15	0	0	0	0	45	0	0	0	0
Observation Data, Site Diagram				16	0	0	0	0	46	0	0	0	0
				17	0	0	0	0	47	0	0	0	0
				18	0	0	0	0	48	0	0	0	0
				19	0	0	0	0	49	0	0	0	0
				20	0	0	0	0	50	0	0	0	0
				21	0	0	0	0	51	0	0	0	0
				22	0	0	0	0	52	0	0	0	0
				23	0	0	0	0	53	0	0	0	0
				24	0	0	0	0	54	0	0	0	0
				25	0	0	0	0	55	0	0	0	0
				26	0	0	0	0	56	0	0	0	0
				27	0	0	0	0	57	0	0	0	0
				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0
Compliance Information				Certification Data, Signatures									
Range of Opacity Readings: Min: 0 Max: 0				Observer's Name Jennifer Adams									
Average of Highest 24 Consecutive Readings: 0				Observer's Signature Jennifer Adams				Date 9/23/04					
Short Term Average Data: Averaging Period 6 minutes Actual Average 0 %				Organization GROVE SCIENTIFIC + ENGINEERING CO.									
Comments:				Certified By FOEP/ETA				Date 8/2004					
				I have received a copy of these observations: Signature				Date					
				APIS Number:									

D

Source/Process Information				Observation Readings									
Facility Name Counts Construction Rainbow Mine				Observation EPA Method-9				Start Time 0800		Stop Time 0900			
Source Name #109 PIONEER CRUSHER		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address 13845 S.W. 10th PLACE OCALA, FL. 34481				1	0	0	0	0	31	0	0	0	0
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 150 TONS/hr LIMB ROCK CRUSHING				3	0	0	0	0	33	0	0	0	0
Control Equipment NONE		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0
Fuel Type/Rate N/A	Material Type/Rate 150 Tons/hr	Permitted Rate		5	0	0	0	0	35	0	0	0	0
Describe Emission Point LOADER TO HOPPER				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level ~20 FT		Height Relative to Observer 20~ FT		7	0	0	0	0	37	0	0	0	0
Emissions Description				8	0	0	0	0	38	0	0	0	0
Describe Emissions Start NONE End SAME		Plume Color N/A		9	0	0	0	0	39	0	0	0	0
Plume Type N/A		Water Droplets Present Yes <input type="checkbox"/> No <input type="checkbox"/>		10	0	0	0	0	40	0	0	0	0
If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>		Meteorological Information		11	0	0	0	0	41	0	0	0	0
Background Start TREES End SAME				12	0	0	0	0	42	0	0	0	0
Background Color Start GREEN End SAME		Sky Conditions/% Cloud Cover Start Clear End SAME		13	0	0	0	0	43	0	0	0	0
Ambient Temp. Start 65°-70° End SAME		Wind Speed Start 2-3 mph End SAME		14	0	0	0	0	44	0	0	0	0
Wind Direction Start NW End SAME		Observation Data, Site Diagram		15	0	0	0	0	45	0	0	0	0
				16	0	0	0	0	46	0	0	0	0
Compliance Information				17	0	0	0	0	47	0	0	0	0
Range of Opacity Readings: 0 Min. 0 Max.				18	0	0	0	0	48	0	0	0	0
Average of Highest 24 Consecutive Readings: 0				19	0	0	0	0	49	0	0	0	0
Short Term Average Data: Averaging Period 0 minutes Actual Average 0 %				20	0	0	0	0	50	0	0	0	0
Comments: No objectionable odors detected				21	0	0	0	0	51	0	0	0	0
Certification Data, Signatures				22	0	0	0	0	52	0	0	0	0
Observer's Name: KEVETT T. MICKLE				23	0	0	0	0	53	0	0	0	0
Observer's Signature: Kevin T. Mickle Date: 9-23-04				24	0	0	0	0	54	0	0	0	0
Organization: GROVE SCIENTIFIC + ENGINEERING CO.				25	0	0	0	0	55	0	0	0	0
Certified By: FDEP/ETA Date: 8/2004				26	0	0	0	0	56	0	0	0	0
I have received a copy of these observations: Signature				27	0	0	0	0	57	0	0	0	0
APIS Number:				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0

Source/Process Information				Observation Readings									
Facility Name Counts Construction RAINBOW MINE				Observation EPA Method-9				Start Time 0800		Stop Time 0900			
Source Name E 109 PIONEER CRusher		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address 13845 S.W. 10th PLACE OCALA, FL 34481				1	0	0	0	0	31	0	0	0	0
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 150 Tons/hr Lime Rock Crushing				3	0	0	0	0	33	0	0	0	0
Control Equipment NONE		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0
Fuel Type/Rate N/A	Material Type/Rate 150 tons/hr	Permitted Rate		5	0	0	0	0	35	0	0	0	0
Describe Emission Point Virgin Belt to Shaker deck				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level 30 FT		Height Relative to Observer 30 FT		7	0	0	0	0	37	0	0	0	0
Emissions Description				8	0	0	0	0	38	0	0	0	0
Describe Emissions Start NONE visible		End SAME		9	0	0	0	0	39	0	0	0	0
Plume Color N/A		Plume Type N/A		10	0	0	0	0	40	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>		11	0	0	0	0	41	0	0	0	0
Meteorological Information				12	0	0	0	0	42	0	0	0	0
Background Start TRKS End SAME		Background Color Start GREEN End SAME		13	0	0	0	0	43	0	0	0	0
Sky Conditions/% Cloud Cover Start CLR End SOME		Ambient Temp. Start 65°-70° End SAME		14	0	0	0	0	44	0	0	0	0
Wind Speed Start 2-3 mph End SAME		Wind Direction Start NW End SAME		15	0	0	0	0	45	0	0	0	0
Observation Data, Site Diagram				16	0	0	0	0	46	0	0	0	0
				17	0	0	0	0	47	0	0	0	0
				18	0	0	0	0	48	0	0	0	0
				19	0	0	0	0	49	0	0	0	0
				20	0	0	0	0	50	0	0	0	0
				21	0	0	0	0	51	0	0	0	0
				22	0	0	0	0	52	0	0	0	0
				23	0	0	0	0	53	0	0	0	0
				24	0	0	0	0	54	0	0	0	0
				25	0	0	0	0	55	0	0	0	0
				26	0	0	0	0	56	0	0	0	0
				27	0	0	0	0	57	0	0	0	0
				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0
Compliance Information				Certification Data, Signatures									
Range of Opacity Readings: 0 Min. 0 Max.				Observer's Name KEVETT T. MICKLE									
Average of Highest 24 Consecutive Readings: 0				Observer's Signature Kevin T. Mickle						Date 9-23-04			
Short Term Average Data: Averaging Period 0 minutes Actual Average 0 %				Organization GROVE SCIENTIFIC & ENGINEERING CO.									
Comments: No objectionable odors detected.				Certified By FOEP/ETA						Date 8/2004			
				I have received a copy of these observations: Signature _____ Date _____									
				APIS Number: _____									





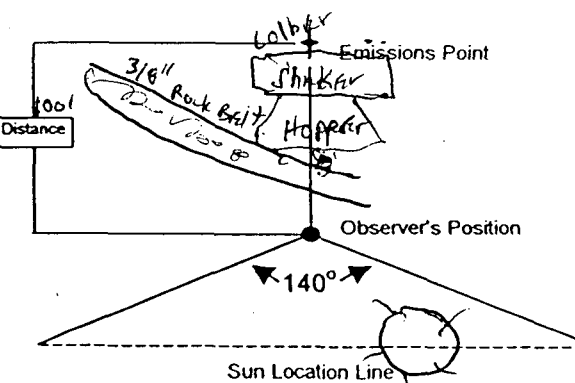
F

Source/Process Information				Observation Readings									
Facility Name Counts Construction RAINBOW MINE				Observation EPA Method-9				Start Time 0800		Stop Time 0900			
Source Name E 109 Pioneer Creek		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address 13845 S.W. 10th PLACE OCALA, FL 34481				1	0	0	0	0	31	0	0	0	0
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 150 TONS/hr 1.5M ROCK CRUSHING				3	0	0	0	0	33	0	0	0	0
Control Equipment NONE		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0
Fuel Type/Rate N/A		Material Type/Rate 150 TONS/hr		5	0	0	0	0	35	0	0	0	0
Describe Emission Point WASH PLANT/SCREW TO SCREENING BELT				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level 8 FT		Height Relative to Observer 8 FT		7	0	0	0	0	37	0	0	0	0
Emissions Description				8	0	0	0	0	38	0	0	0	0
Describe Emissions Start NONE VISIBLE End SAME				9	0	0	0	0	39	0	0	0	0
Plume Color N/A		Plume Type N/A		10	0	0	0	0	40	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>				11	0	0	0	0	41	0	0	0	0
Meteorological Information				12	0	0	0	0	42	0	0	0	0
Background Start Hazy End SAME		Background Color Start YELLOW End SAME		13	0	0	0	0	43	0	0	0	0
Sky Conditions/% Cloud Cover Start CLEAR End SAME		Ambient Temp. Start 65°-70° End SAME		14	0	0	0	0	44	0	0	0	0
Wind Speed Start 2-3 mph End SAME		Wind Direction Start NW End SAME		15	0	0	0	0	45	0	0	0	0
Observation Data, Site Diagram				16	0	0	0	0	46	0	0	0	0
				17	0	0	0	0	47	0	0	0	0
				18	0	0	0	0	48	0	0	0	0
				19	0	0	0	0	49	0	0	0	0
				20	0	0	0	0	50	0	0	0	0
				21	0	0	0	0	51	0	0	0	0
				22	0	0	0	0	52	0	0	0	0
				23	0	0	0	0	53	0	0	0	0
				24	0	0	0	0	54	0	0	0	0
				25	0	0	0	0	55	0	0	0	0
				26	0	0	0	0	56	0	0	0	0
				27	0	0	0	0	57	0	0	0	0
				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0
Compliance Information				Certification Data, Signatures									
Range of Opacity Readings: 0 Min. 0 Max.				Observer's Name KEVETT T. MICKLE				Date 9-23-04					
Average of Highest 24 Consecutive Readings: 0				Observer's Signature									
Short Term Average Data: Averaging Period 0 minutes Actual Average 0 %				Organization GROVE SCIENTIFIC + ENGINEERING CO.				Date 8/2004					
Comments: NO OBJECTIONABLE ODORS DETECTED.				Certified By: FOEP/ETA				Date 8/2004					
				I have received a copy of these observations: Signature				Date					
				APIS Number:									

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Source/Process Information				Observation Readings									
Facility Name Counts Construction RAINBOW MINE				Observation EPA Method-9				Start Time 0800		Stop Time 0900			
Source Name E 109 PINEAR CRUSHER		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address 13845 S.W. 10th PLACE OCALA FL. 34481				1	0	0	0	0	31	0	0	0	0
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 150 TONS/hr lime Rock Crushing				3	0	0	0	0	33	0	0	0	0
Control Equipment NONE		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0
Fuel Type/Rate N/A		Material Type/Rate 150 Tons/hr		5	0	0	0	0	35	0	0	0	0
Describe Emission Point SCREENING BELT to pile				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level 20 FT		Height Relative to Observer 26 FT		7	0	0	0	0	37	0	0	0	0
Emissions Description				8	0	0	0	0	38	0	0	0	0
Describe Emissions Start NONE visible		End SAME		9	0	0	0	0	39	0	0	0	0
Plume Color N/A		Plume Type N/A		10	0	0	0	0	40	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>		11	0	0	0	0	41	0	0	0	0
Meteorological Information				12	0	0	0	0	42	0	0	0	0
Background Start sky/4000 End SAME		Background Color Start BLUE/GREEN End SAME		13	0	0	0	0	43	0	0	0	0
Sky Conditions/% Cloud Cover Start clear End SAME		Ambient Temp. Start 65-70 End SAME		14	0	0	0	0	44	0	0	0	0
Wind Speed Start 2-3 mph End SAME		Wind Direction Start NW End SAME		15	0	0	0	0	45	0	0	0	0
Observation Data, Site Diagram				16	0	0	0	0	46	0	0	0	0
				17	0	0	0	0	47	0	0	0	0
				18	0	0	0	0	48	0	0	0	0
				19	0	0	0	0	49	0	0	0	0
				20	0	0	0	0	50	0	0	0	0
				21	0	0	0	0	51	0	0	0	0
				22	0	0	0	0	52	0	0	0	0
				23	0	0	0	0	53	0	0	0	0
				24	0	0	0	0	54	0	0	0	0
				25	0	0	0	0	55	0	0	0	0
				26	0	0	0	0	56	0	0	0	0
				27	0	0	0	0	57	0	0	0	0
				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0
Compliance Information				Certification Data, Signatures									
Range of Opacity Readings: 0 Min. 0 Max.				Observer's Name KEVETT T. MICKLE									
Average of Highest 24 Consecutive Readings: 0				Observer's Signature Kevett J. Mickle Date 9-23-04									
Short Term Average Data: 0 minutes Actual Average 0 %				Organization GROVE SCIENTIFIC + ENGINEERING CO.									
Comments: No objectionable odors detected.				Certified By FOEP/ETA Date 8/2004									
				I have received a copy of these observations: Signature _____ Date _____									
				APIS Number _____									

H

Source/Process Information				Observation Readings														
Facility Name Counts Construction RAINBOW MINE				Observation Method EPA Method-9				Start Time 0800			Stop Time 0900							
Source Name E 109 Pioneer Emitter		Permit No. 0159712-001		Min.	Sec.	0	15	30	45	Min.	Sec.	0	15	30	45			
Location Address 13845 S.W. 10th PLACE OCALA FL. 34481				1		0	0	0	0	31		0	0	0	0			
Contact PAT GOODE		Phone No. 352-629-3506		2		0	0	0	0	32		0	0	0	0			
Process/Production Rate 150 TONS/hr LIME ROCK CRUSHING				3		0	0	0	0	33		0	0	0	0			
Control Equipment NONE		Operating Mode NORMAL		4		0	0	0	0	34		0	0	0	0			
Fuel Type/Rate N/A		Material Type/Rate 150 Tons/hr		Permitted Rate		5		0	0	0	0	35		0	0	0		
Describe Emission Point Kolberg SHAKER to 3/8" rock Hopper				6		0	0	0	0	36		0	0	0	0			
Height Above Ground Level 10 FT		Height Relative to Observer 10 FT		7		0	0	0	0	37		0	0	0	0			
Emissions Description																		
Describe Emissions Start NONE VISIBLE End SAME				8		0	0	0	0	38		0	0	0	0			
Plume Color N/A		Plume Type N/A		9		0	0	0	0	39		0	0	0	0			
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>				10		0	0	0	0	40		0	0	0	0			
Meteorological Information																		
Background Start TREES End SAME Background Color Start GREEN End SAME				11		0	0	0	0	41		0	0	0	0			
Sky Conditions/% Cloud Cover Start CLEAR End SAME Ambient Temp. Start 65°-70° End SAME				12		0	0	0	0	42		0	0	0	0			
Wind Speed Start 2-3 mph End SAME Wind Direction Start N-W End SAME				13		0	0	0	0	43		0	0	0	0			
Observation Data, Site Diagram																		
Stack with Plume  Sun  Wind 				North Arrow 				14		0	0	0	0	44		0	0	0
				15		0	0	0	0	45		0	0	0	0			
Compliance Information																		
Range of Opacity Readings: 0 Min. 0 Max.				Certification Data, Signatures														
Average of Highest 24 Consecutive Readings: 0				Observer's Name KEVETT T. MICKLE								Observer's Signature Kevett J. Mickle Date 9-23-04						
Short Term Average Data: Averaging Period 0 minutes Actual Average 0 %				Organization GROVE SCIENTIFIC & ENGINEERING CO.								Certified By FOEP/ETA Date 8/2004						
Comments: no objectionable odors detected.				I have received a copy of these observations: Signature								Date						
				APIS Number:														

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Source/Process Information				Observation Readings									
Facility Name COUNTS CONSTRUCTION RAINBOW MINE				Observation Method EPA Method-9				Start Time 0800		Stop Time 0900			
Source Name R 109 PIONEER CREEKISHAM		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address 13845 S.W. 10 th PLACE OCALA, FL. 34481				1	0	0	0	0	31	0	0	0	0
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 150 TONS/hr LIM. E ROCK CRUSHING				3	0	0	0	0	33	0	0	0	0
Control Equipment NONE		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0
Fuel Type/Rate N/A		Material Type/Rate 150 TONS/hr		5	0	0	0	0	35	0	0	0	0
Describe Emission Point SHAKER DECK TO WASH PLANT/SCREW				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level 10 FT		Height Relative to Observer 10 FT		7	0	0	0	0	37	0	0	0	0
Emissions Description													
Describe Emissions Start NONE VISIBLE End SAME				8	0	0	0	0	38	0	0	0	0
Plume Color N/A		Plume Type N/A		9	0	0	0	0	39	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>				10	0	0	0	0	40	0	0	0	0
Meteorological Information													
Background Start TYPED End SAME Background Color Start PTTEN End SAME				11	0	0	0	0	41	0	0	0	0
Sky Conditions/% Cloud Cover Start CLEAR End SAME Ambient Temp. Start 65-70 End SAME				12	0	0	0	0	42	0	0	0	0
Wind Speed Start 2-3 mph End SAME Wind Direction Start NW End SAME				13	0	0	0	0	43	0	0	0	0
Observation Data, Site Diagram													
				14	0	0	0	0	44	0	0	0	0
				15	0	0	0	0	45	0	0	0	0
				16	0	0	0	0	46	0	0	0	0
				17	0	0	0	0	47	0	0	0	0
				18	0	0	0	0	48	0	0	0	0
				19	0	0	0	0	49	0	0	0	0
				20	0	0	0	0	50	0	0	0	0
				21	0	0	0	0	51	0	0	0	0
				22	0	0	0	0	52	0	0	0	0
				23	0	0	0	0	53	0	0	0	0
				24	0	0	0	0	54	0	0	0	0
				25	0	0	0	0	55	0	0	0	0
				26	0	0	0	0	56	0	0	0	0
				27	0	0	0	0	57	0	0	0	0
				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0
Compliance Information													
Range of Opacity Readings: 0 Min. Max 0				Certification Data, Signatures									
Average of Highest 24 Consecutive Readings: 0				Observer's Name KEVETH T. MICKIE				Observer's Signature Kevin T. Mickie				Date 9-23-04	
Short Term Average Data: Averaging Period 0 minutes Actual Average 0 %				Organization GROVE SCIENTIFIC & ENGINEERING CO.				Certified By FOEP/ETA				Date 8/2004	
Comments: No objectionable odors detected				I have received a copy of these observations: Signature				Date					
				APIS Number:									

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Source/Process Information				Observation Readings									
Facility Name COUNTS CONSTRUCTION RAINBOW MINE				Observation Method EPA Method-9				Start Time 0910		Stop Time 10:10			
Source Name E 109 PIONEER CRUSHER		Permit No. 0159712-001		Sec. 0	15	30	45	Sec. 0	15	30	45		
Location Address 13845 SW 10th PLACE Ocala, FL 34481				1	0	0	0	31	0	0	0	0	
Contact PAT GOODE		Phone No. 352-627-3506		2	0	0	0	32	0	0	0	0	
Process/Production Rate 150 tons/hr lime rock crushing				3	0	0	0	33	0	0	0	0	
Control Equipment NONE		Operating Mode NORMAL		4	0	0	0	34	0	0	0	0	
Fuel Type/Rate N/A		Material Type/Rate 150 Tons/hr		Permitted Rate NORMAL		5	0	0	0	35	0	0	0
Describe Emission Point Shaker deck to 1/2" rock belt				6	0	0	0	36	0	0	0	0	
Height Above Ground Level 10 FT		Height Relative to Observer 10 FT		7	0	0	0	37	0	0	0	0	
Emissions Description													
Describe Emissions Start NONE visible End SAME				8	0	0	0	38	0	0	0	0	
Plume Color N/A		Plume Type N/A		9	0	0	0	39	0	0	0	0	
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>				10	0	0	0	40	0	0	0	0	
Meteorological Information													
Background Start TRUCK End SAME		Background Color Start GREEN End SAME		11	0	0	0	41	0	0	0	0	
Sky Conditions/% Cloud Cover Start Clear End SAME		Ambient Temp. Start 65-70 End SAME		12	0	0	0	42	0	0	0	0	
Wind Speed Start 2-3 MPH End SAME		Wind Direction Start NW End SAME		13	0	0	0	43	0	0	0	0	
Observation Data, Site Diagram													
				14	0	0	0	44	0	0	0	0	
				15	0	0	0	45	0	0	0	0	
				16	0	0	0	46	0	0	0	0	
				17	0	0	0	47	0	0	0	0	
				18	0	0	0	48	0	0	0	0	
				19	0	0	0	49	0	0	0	0	
				20	0	0	0	50	0	0	0	0	
				21	0	0	0	51	0	0	0	0	
				22	0	0	0	52	0	0	0	0	
				23	0	0	0	53	0	0	0	0	
				24	0	0	0	54	0	0	0	0	
				25	0	0	0	55	0	0	0	0	
				26	0	0	0	56	0	0	0	0	
				27	0	0	0	57	0	0	0	0	
				28	0	0	0	58	0	0	0	0	
				29	0	0	0	59	0	0	0	0	
				30	0	0	0	60	0	0	0	0	
Compliance Information						Certification Data, Signatures							
Range of Opacity Readings: 0 Min. 0 Max.						Observer's Name KEVETT T. Mickle							
Average of Highest 24 Consecutive Readings: 0						Observer's Signature Kevin T. Mickle				Date 9-23-04			
Short Term Average Data: Averaging Period 0 minutes Actual Average 0 %						Organization GROVE SCIENTIFIC + ENGINEERING Co.							
Comments: no objectionable odors detected						Certified By: FDEP / ETA				Date 8/2004			
						I have received a copy of these observations: Signature _____ Date _____							
						APIS Number _____							





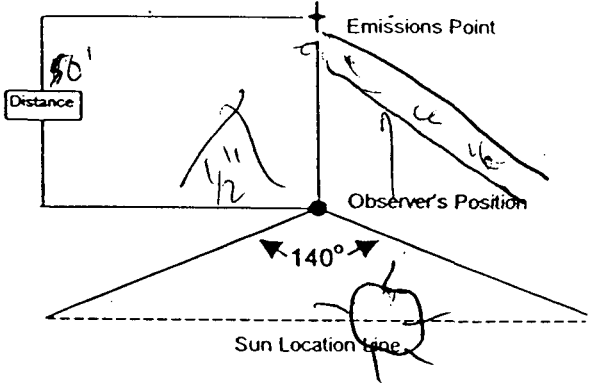
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 OCT 05 2004
 Department of Environmental Protection
 SOLID WASTE DIVISION

Source/Process Information				Observation Readings									
Facility Name Counts Construction RAINBOW MINE				Observation EPA Method-9				Start Time 0800		Stop Time 0900			
Source Name 109 Pioneer crusher		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address 13845 S.W. 10th PLACE OCALA, FL. 34481				1	0	0	0	0	31	0	0	0	0
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 150 TONS/hr lime rock crushing				3	0	0	0	0	33	0	0	0	0
Control Equipment NONE		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0
Fuel Type/Rate N/A	Material Type/Rate 150 TONS/hr	Permitted Rate N.		5	0	0	0	0	35	0	0	0	0
Describe Emission Point 3/8" rock hopper to belt				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level 5 FT		Height Relative to Observer 5 FT		7	0	0	0	0	37	0	0	0	0
Emissions Description				8	0	0	0	0	38	0	0	0	0
Describe Emissions Start NONE VISIBLE End SAME		Background Color Start GREEN End SAME		9	0	0	0	0	39	0	0	0	0
Plume Color N/A		Plume Type N/A		10	0	0	0	0	40	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>		11	0	0	0	0	41	0	0	0	0
Meteorological Information				12	0	0	0	0	42	0	0	0	0
Background Start TRKY End SAME		Background Color Start GREEN End SAME		13	0	0	0	0	43	0	0	0	0
Sky Conditions/% Cloud Cover Start Clear End SAME		Ambient Temp. Start 65°-70° End SAME		14	0	0	0	0	44	0	0	0	0
Wind Speed Start 2-3 mph End SAME		Wind Direction Start NW End SAME		15	0	0	0	0	45	0	0	0	0
Observation Data, Site Diagram				16	0	0	0	0	46	0	0	0	0
				17	0	0	0	0	47	0	0	0	0
				18	0	0	0	0	48	0	0	0	0
				19	0	0	0	0	49	0	0	0	0
				20	0	0	0	0	50	0	0	0	0
				21	0	0	0	0	51	0	0	0	0
				22	0	0	0	0	52	0	0	0	0
				23	0	0	0	0	53	0	0	0	0
				24	0	0	0	0	54	0	0	0	0
				25	0	0	0	0	55	0	0	0	0
				26	0	0	0	0	56	0	0	0	0
				27	0	0	0	0	57	0	0	0	0
				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0

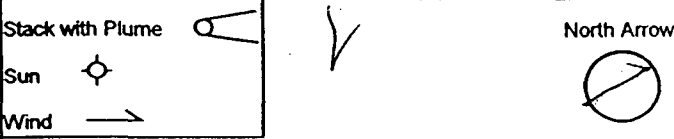
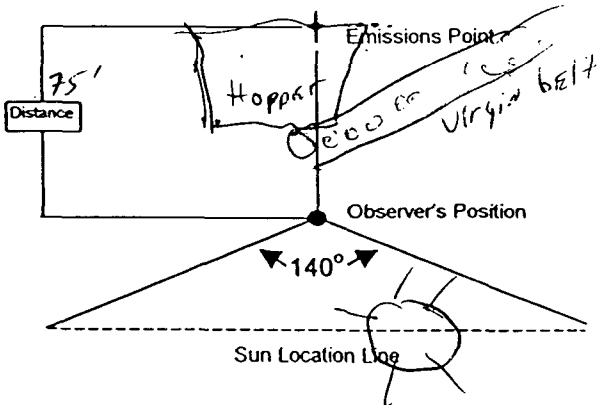
Compliance Information		Certification Data, Signatures	
Range of Opacity Readings: 0 Min. 0 Max.		Observer's Name KEVETH T. MICKLE	
Average of Highest 24 Consecutive Readings: 0		Observer's Signature Kevin T. Mickle	Date 9-23-04
Short Term Average Data: 0		Organization GROVE SCIENTIFIC & ENGINEERING CO.	
Averaging Period 0 minutes	Actual Average 0 %	Certified By FOEP/ETA	Date 8/2004
Comments: NO OBJECTIONABLE ODORS DETECTED		I have received a copy of these observations: Signature	
		Date	
		APIS Number:	

Source/Process Information				Observation Readings									
Facility Name Counts Construction RAINBOW MINE				Observation EPA Method-9				Start Time 0800		Stop Time 0900			
Source Name R. 109 PIONEER Church		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address 13845 S.W. 10th PLACE OCALA FL. 34481				1	0	0	0	0	31	0	0	0	0
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 150 TONS/hr lime Rock crushing				3	0	0	0	0	33	0	0	0	0
Control Equipment NONE		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0
Fuel Type/Rate N/A		Material Type/Rate 150 TONS/hr		Permitted Rate		5	0	0	0	35	0	0	0
Describe Emission Point 3/8" rock Belt to pile				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level 10. FT		Height Relative to Observer 10 FT		7	0	0	0	0	37	0	0	0	0
Emissions Description				8	0	0	0	0	38	0	0	0	0
Describe Emissions Start NONE visible End SAME				9	0	0	0	0	39	0	0	0	0
Plume Color N/A		Plume Type N/A		10	0	0	0	0	40	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>				11	0	0	0	0	41	0	0	0	0
Meteorological Information				12	0	0	0	0	42	0	0	0	0
Background Start SKY End SAME		Background Color Start BLUE End SAME		13	0	0	0	0	43	0	0	0	0
Sky Conditions/% Cloud Cover Start clear End SAME		Ambient Temp. Start 65°-70° End SAME		14	0	0	0	0	44	0	0	0	0
Wind Speed Start 2-3 mph End SAME		Wind Direction Start N-W End SAME		15	0	0	0	0	45	0	0	0	0
Observation Data, Site Diagram				16	0	0	0	0	46	0	0	0	0
				17	0	0	0	0	47	0	0	0	0
				18	0	0	0	0	48	0	0	0	0
				19	0	0	0	0	49	0	0	0	0
				20	0	0	0	0	50	0	0	0	0
				21	0	0	0	0	51	0	0	0	0
				22	0	0	0	0	52	0	0	0	0
				23	0	0	0	0	53	0	0	0	0
				24	0	0	0	0	54	0	0	0	0
				25	0	0	0	0	55	0	0	0	0
				26	0	0	0	0	56	0	0	0	0
				27	0	0	0	0	57	0	0	0	0
				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0
Compliance Information				Certification Data, Signatures									
Range of Opacity Readings: 0 Min. 0 Max.				Observer's Name KEVETT T. MICKLE									
Average of Highest 24 Consecutive Readings: 0				Observer's Signature Kevett T. Mickle				Date 9-23-04					
Short Term Average Data: Averaging Period: 0 minutes Actual Average: 0 %				Organization GROVE SCIENTIFIC + ENGINEERING CO.									
Comments: NO objectionable odors detected.				Certified By: FDEP/ETA				Date 8/2004					
				I have received a copy of these observations: Signature				Date					
				APIS Number:									

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Source/Process Information				Observation Readings											
Facility Name COUNTS CONSTRUCTION RAINBOW MINE				Observation EPA Method-9				Start Time 0910		Stop Time 10:10					
Source Name E 109 PIONEER CRUSHER		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45		
Location Address 13845 SW 10th PLACE Ocala FL 34481				1	0	0	0	0	31	0	0	0	0		
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0		
Process/Production Rate 150 TONS/hr lime Rock CRUSHING				3	0	0	0	0	33	0	0	0	0		
Control Equipment NONE		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0		
Fuel Type/Rate N/A	Material Type/Rate 150 TPH	Permitted Rate NORMAL		5	0	0	0	0	35	0	0	0	0		
Describe Emission Point 1/2" rock belt to pile				6	0	0	0	0	36	0	0	0	0		
Height Above Ground Level 15 FT		Height Relative to Observer 15 FT		7	0	0	0	0	37	0	0	0	0		
Emissions Description															
Describe Emissions Start NONE visible End SAME				8	0	0	0	0	38	0	0	0	0		
Plume Color N/A		Plume Type N/A		9	0	0	0	0	39	0	0	0	0		
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>				10	0	0	0	0	40	0	0	0	0		
If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>				11	0	0	0	0	41	0	0	0	0		
Meteorological Information															
Background Start TREES End SAME		Background Color Start GREEN End SAME		12	0	0	0	0	42	0	0	0	0		
Sky Conditions/% Cloud Cover Start Clear End SAME		Ambient Temp. Start 65°-70° End SAME		13	0	0	0	0	43	0	0	0	0		
Wind Speed Start 2-3 mph End SAME		Wind Direction Start NW End SAME		14	0	0	0	0	44	0	0	0	0		
Observation Data, Site Diagram															
Stack with Plume 				North Arrow 				Sun 				Wind 			
				15	0	0	0	0	45	0	0	0	0		
Observation Data, Site Diagram (continued)															
Range of Opacity Readings: 0 Min. Max 0				16	0	0	0	0	46	0	0	0	0		
Average of Highest 24 Consecutive Readings: 0				17	0	0	0	0	47	0	0	0	0		
Short Term Average Data: 0 minutes Actual Average 0 %				18	0	0	0	0	48	0	0	0	0		
Comments: NO objectionable odors detected				19	0	0	0	0	49	0	0	0	0		
Compliance Information				20	0	0	0	0	50	0	0	0	0		
Certification Data, Signatures				21	0	0	0	0	51	0	0	0	0		
Observer's Name KEVETT T. MICKLE				22	0	0	0	0	52	0	0	0	0		
Observer's Signature Kevin T. Mickle Date 9.23-04				23	0	0	0	0	53	0	0	0	0		
Organization GROVE SCIENTIFIC + ENGINEERING CO.				24	0	0	0	0	54	0	0	0	0		
Certified By FDEP / ETA Date 8/2004				25	0	0	0	0	55	0	0	0	0		
I have received a copy of these observations: Signature _____ Date _____				26	0	0	0	0	56	0	0	0	0		
APTS Number _____				27	0	0	0	0	57	0	0	0	0		
APTS Number _____				28	0	0	0	0	58	0	0	0	0		
APTS Number _____				29	0	0	0	0	59	0	0	0	0		
APTS Number _____				30	0	0	0	0	60	0	0	0	0		

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Source/Process Information				Observation Readings												
Facility Name COUNTS CONSTRUCTION RAINBOW MINE				Observation EPA Method-9				Start Time 0800		Stop Time 0900						
Source Name P. 109 Pinner Crusher		Permit No. 0159712-001		Min.	Sec.	0	15	30	45	Min.	Sec.	0	15	30	45	
Location Address 13845 S.W. 10th PLACE OCALA, FL. 34481				1		0	0	0	0	31		0	0	0	0	
Contact PAT GOODE		Phone No. 352-629-3506		2		0	0	0	0	32		0	0	0	0	
Process/Production Rate 150 TONS/HR LIME ROCK CRUSHING				3		0	0	0	0	33		0	0	0	0	
Control Equipment NONE		Operating Mode NORMAL		4		0	0	0	0	34		0	0	0	0	
Fuel Type/Rate N/A		Material Type/Rate 150 TONS/HR		Permitted Rate		5		0	0	0	0	35		0	0	0
Describe Emission Point HOOPER TO VIRGINIA BELT				6		0	0	0	0	36		0	0	0	0	
Height Above Ground Level 5 FT		Height Relative to Observer 5 FT		7		0	0	0	0	37		0	0	0	0	
Emissions Description				8		0	0	0	0	38		0	0	0	0	
Describe Emissions Start NONE VISIBLE End SAME				9		0	0	0	0	39		0	0	0	0	
Plume Color N/A		Plume Type N/A		10		0	0	0	0	40		0	0	0	0	
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>				11		0	0	0	0	41		0	0	0	0	
Meteorological Information				12		0	0	0	0	42		0	0	0	0	
Background Start TREES End SAME		Background Color Start GREEN End SAME		13		0	0	0	0	43		0	0	0	0	
Sky Conditions/% Cloud Cover Start CLEAR End SAME Ambient Temp. Start 65°-70° End SAME				14		0	0	0	0	44		0	0	0	0	
Wind Speed Start 2-3 mph End SAME		Wind Direction Start NW End SAME		15		0	0	0	0	45		0	0	0	0	
Observation Data, Site Diagram				16		0	0	0	0	46		0	0	0	0	
Stack with Plume 				17		0	0	0	0	47		0	0	0	0	
				18		0	0	0	0	48		0	0	0	0	
				19		0	0	0	0	49		0	0	0	0	
				20		0	0	0	0	50		0	0	0	0	
				21		0	0	0	0	51		0	0	0	0	
				22		0	0	0	0	52		0	0	0	0	
				23		0	0	0	0	53		0	0	0	0	
				24		0	0	0	0	54		0	0	0	0	
				25		0	0	0	0	55		0	0	0	0	
				26		0	0	0	0	56		0	0	0	0	
				27		0	0	0	0	57		0	0	0	0	
				28		0	0	0	0	58		0	0	0	0	
				29		0	0	0	0	59		0	0	0	0	
				30		0	0	0	0	60		0	0	0	0	
Compliance Information				Certification Data, Signatures												
Range of Opacity Readings: 0 Min. 0 Max.				Observer's Name KEVETT T. MICKLE				Observer's Signature Kevin T. Mickle				Date 9-23-04				
Average of Highest 24 Consecutive Readings: 0				Organization GROVE SCIENTIFIC + ENGINEERING CO.				Certified By FDEP/ETA				Date 8/2004				
Short Term Average Data: Averaging Period 0 minutes Actual Average 0 %				I have received a copy of these observations: Signature				Date								
Comments: no objectionable odors detected.				APIS Number.												

Source/Process Information				Observation Readings									
Facility Name Counts Construction RAINBOW MINE				Observation EPA Method-9				Start Time 9:07		Stop Time 10:06			
Source Name E109 Pioneer Crusher		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address 13845 S.W. 10th PLACE OCALA, FL. 34481				1	0	0	0	0	31	0	0	0	0
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 150 tons/hr.				3	0	0	0	0	33	0	0	0	0
Control Equipment none		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0
Fuel Type/Rate n/a	Material Type/Rate 150 tons/hr.	Permitted Rate		5	0	0	0	0	35	0	0	0	0
Describe Emission Point shaker deck to Kolberg Belt				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level ~10 FT		Height Relative to Observer ~10 FT		7	0	0	0	0	37	0	0	0	0
Emissions Description													
Describe Emissions Start none End none				8	0	0	0	0	38	0	0	0	0
Plume Color colorless		Plume Type none		9	0	0	0	0	39	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>				10	0	0	0	0	40	0	0	0	0
If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>				11	0	0	0	0	41	0	0	0	0
Meteorological Information													
Background Start sky End sky		Background Color Start blue End blue		12	0	0	0	0	42	0	0	0	0
Sky Conditions/% Cloud Cover Start clear End clear		Ambient Temp Start ~70°F End ~70°F		13	0	0	0	0	43	0	0	0	0
Wind Speed Start ~5 mph End ~5 mph		Wind Direction Start NW End NW		14	0	0	0	0	44	0	0	0	0
Observation Data, Site Diagram				15	0	0	0	0	45	0	0	0	0
				16	0	0	0	0	46	0	0	0	0
Stack with Plume				17	0	0	0	0	47	0	0	0	0
Sun				18	0	0	0	0	48	0	0	0	0
Wind				19	0	0	0	0	49	0	0	0	0
North Arrow				20	0	0	0	0	50	0	0	0	0
Emissions Point				21	0	0	0	0	51	0	0	0	0
Observer's Position				22	0	0	0	0	52	0	0	0	0
Sun Location Line				23	0	0	0	0	53	0	0	0	0
Distance ~30				24	0	0	0	0	54	0	0	0	0
Angle 140°				25	0	0	0	0	55	0	0	0	0
Compliance Information				26	0	0	0	0	56	0	0	0	0
Range of Opacity Readings. Min: 0 Max: 0				27	0	0	0	0	57	0	0	0	0
Average of Highest 24 Consecutive Readings: 0				28	0	0	0	0	58	0	0	0	0
Short Term Average Data: Averaging Period 6 minutes Actual Average 0 %				29	0	0	0	0	59	0	0	0	0
Comments:				30	0	0	0	0	60	0	0	0	0
Certification Data, Signatures													
Observer's Name Jennifer Adams													
Observer's Signature Jennifer Adams Date 9/23/04													
Organization GROVE SCIENTIFIC & ENGINEERING CO.													
Certified By FDEP/ETA Date 8/2004													
I have received a copy of these observations: Signature													
Date													
APTS Number:													

VISIBLE EMISSIONS OBSERVATION FORM

COMPLIANCE STATUS
 YES NO UNK

Source/Process Information				Observation Readings									
Facility Name COUNTS CONSTRUCTION RAINBOW MINE				Observation EPA METHOD-9				Start Time 9:07		Stop Time 10:06			
Source Name E109 Pioneer Crusher		Permit No. 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address 13845 S.W. 10 th PLACE OCALA, FL. 34481				1	0	0	0	0	31	0	0	0	0
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 150 tons/hr.				3	0	0	0	0	33	0	0	0	0
Control Equipment none		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0
Fuel Type/Rate n/a	Material Type/Rate 180 tons/hr.	Permitted Rate		5	0	0	0	0	35	0	0	0	0
Describe Emission Point oversized belt to crusher				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level ~8 FT		Height Relative to Observer ~8 FT		7	0	0	0	0	37	0	0	0	0
Emissions Description				8	0	0	0	0	38	0	0	0	0
Describe Emissions Start none End none				9	0	0	0	0	39	0	0	0	0
Plume Color colorless		Plume Type none		10	0	0	0	0	40	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>				11	0	0	0	0	41	0	0	0	0
Meteorological Information				12	0	0	0	0	42	0	0	0	0
Background Start trees End trees		Background Color Start green End green		13	0	0	0	0	43	0	0	0	0
Sky Conditions/% Cloud Cover Start clear End clear		Ambient Temp. Start ~70°F End ~70°F		14	0	0	0	0	44	0	0	0	0
Wind Speed Start ~5 mph End ~5 mph		Wind Direction Start NW End NW		15	0	0	0	0	45	0	0	0	0
Observation Data, Site Diagram				16	0	0	0	0	46	0	0	0	0
				17	0	0	0	0	47	0	0	0	0
				18	0	0	0	0	48	0	0	0	0
				19	0	0	0	0	49	0	0	0	0
				20	0	0	0	0	50	0	0	0	0
				21	0	0	0	0	51	0	0	0	0
				22	0	0	0	0	52	0	0	0	0
				23	0	0	0	0	53	0	0	0	0
				24	0	0	0	0	54	0	0	0	0
				25	0	0	0	0	55	0	0	0	0
				26	0	0	0	0	56	0	0	0	0
				27	0	0	0	0	57	0	0	0	0
				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0
Compliance Information				Certification Data, Signatures									
Range of Opacity Readings: Min. 0 Max. 0				Observer's Name Jennifer Adams									
Average of Highest 24 Consecutive Readings: 0				Observer's Signature Jennifer Adams									
Short Term Average Data: Averaging Period 3 minutes Actual Average 0 %				Date 9/23/04									
Comments:				Organization GROVE SCIENTIFIC & ENGINEERING CO.									
				Certified By FOEP/ETA									
				Date 8/2004									
				I have received a copy of these observations: Signature									
				Date									
				APIS Number									

R

Source/Process Information				Observation Readings									
Facility Name Counts Construction RAINBOW MINE				Observation EPA Method-9				Start Time 9:07		Stop Time 16:06			
Source Name E109 Pioneer Crusher		Permit No. 0159712-001		Sec. 0	15	30	45	Sec. 0	15	30	45		
Location Address 13845 S.W. 10th PLACE OCALA FL. 34481				1	0	0	0	31	0	0	0		
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	32	0	0	0		
Process/Production Rate 150 tons/hr.				3	0	0	0	33	0	0	0		
Control Equipment none		Operating Mode NORMAL		4	0	0	0	34	0	0	0		
Fuel Type/Rate n/a	Material Type/Rate 150 tons/hr.	Permitted Rate		5	0	0	0	35	0	0	0		
Describe Emission Point shakerdeck to oversized belt				6	0	0	0	36	0	0	0		
Height Above Ground Level FT		Height Relative to Observer FT		7	0	0	0	37	0	0	0		
Emissions Description				8	0	0	0	38	0	0	0		
				9	0	0	0	39	0	0	0	0	
Describe Emissions Start none End none		Plume Color colorless		Plume Type none		Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>		10	0	0	0
Meteorological Information				11	0	0	0	41	0	0	0		
Background Start trees End trees		Background Color Start green End green		12	0	0	0	42	0	0	0		
Sky Conditions/% Cloud Cover Start clear End clear		Ambient Temp. Start ~70°F End ~70°F		13	0	0	0	43	0	0	0		
Wind Speed Start ~5mph End ~5mph		Wind Direction Start NW End NW		14	0	0	0	44	0	0	0		
Observation Data, Site Diagram				15	0	0	0	45	0	0	0		
				16	0	0	0	46	0	0	0		
Compliance Information				17	0	0	0	47	0	0	0		
Range of Opacity Readings. Min: 0 Max: 0				18	0	0	0	48	0	0	0		
Average of Highest 24 Consecutive Readings: 0				19	0	0	0	49	0	0	0		
Short Term Average Data: Averaging Period 3 minutes Actual Average 0 %				20	0	0	0	50	0	0	0		
Comments:				21	0	0	0	51	0	0	0		
Certification Data, Signatures				22	0	0	0	52	0	0	0		
Observer's Name Jennifer Adams				23	0	0	0	53	0	0	0		
Observer's Signature Jennifer Adams Date 9/23/04				24	0	0	0	54	0	0	0		
Organization GROVE SCIENTIFIC + ENGINEERING CO.				25	0	0	0	55	0	0	0		
Certified By FOEP/ETA Date 8/2004				26	0	0	0	56	0	0	0		
I have received a copy of these observations: Signature _____ Date _____				27	0	0	0	57	0	0	0		
APIS Number:				28	0	0	0	58	0	0	0		
				29	0	0	0	59	0	0	0		
				30	0	0	0	60	0	0	0		

S

Source/Process Information				Observation Readings									
Facility Name Counts Construction Rainbow Mine				Observation EPA Method 9				Start Time 9:07		Stop Time 10:06			
Source Name E109 Pioneer Crusher		Permit Number 0159712-001		Sec. Min.	0	15	30	45	Sec. Min.	0	15	30	45
Location Address 13845 S.W. 10th Place Ocala, FL 34481				1	0	0	0	0	31	0	0	0	0
Contact Pat Grode		Phone Number 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 150 tons/hr.				3	0	0	0	0	33	0	0	0	0
Control Equipment none.		Operating Mode Normal		4	0	0	0	0	34	0	0	0	0
Fuel Type n/a	Material Type 150 tons/hr.	Permitted Rate		5	0	0	0	0	35	0	0	0	0
Describe Emission Point belt to pile				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level ~4 FT		Height Relative to Observer ~4 FT		7	0	0	0	0	37	0	0	0	0
Emissions Description				8	0	0	0	0	38	0	0	0	0
Describe Emissions Start none End none				9	0	0	0	0	39	0	0	0	0
Plume Color colorless		Plume Type none		10	0	0	0	0	40	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>				11	0	0	0	0	41	0	0	0	0
Meteorological Information				12	0	0	0	0	42	0	0	0	0
Background Start machine End machine		Background Color Start yellow End yellow		13	0	0	0	0	43	0	0	0	0
Sky Conditions/% Cloud Cover Start clear End clear		Ambient Temp Start ~40°F End ~70°F		14	0	0	0	0	44	0	0	0	0
Wind Speed Start ~5 mph End ~5 mph		Wind Direction Start NW End NW		15	0	0	0	0	45	0	0	0	0
Observation Data, Site Diagram				16	0	0	0	0	46	0	0	0	0
				17	0	0	0	0	47	0	0	0	0
				18	0	0	0	0	48	0	0	0	0
				19	0	0	0	0	49	0	0	0	0
				20	0	0	0	0	50	0	0	0	0
				21	0	0	0	0	51	0	0	0	0
				22	0	0	0	0	52	0	0	0	0
				23	0	0	0	0	53	0	0	0	0
				24	0	0	0	0	54	0	0	0	0
				25	0	0	0	0	55	0	0	0	0
				26	0	0	0	0	56	0	0	0	0
				27	0	0	0	0	57	0	0	0	0
				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0
Compliance Information				Certification Data, Signatures									
Range of Opacity Readings: Min. 0 Max. 0				Observer's Name Jennifer Adams									
Average of Highest 24 Consecutive Readings: 0				Observer's Signature Jennifer Adams				Date 9/23/04					
Short Term Average Data: Averaging Period 3 minutes Actual Average 0 %				Organization Grove Scientific & Engineering				Certified By: FDEP / ETA					
Comments:				Date 8/12/04				I have received a copy of these observations: Signature					
				Date									
				APIS Number:									

VISIBLE EMISSIONS OBSERVATION FORM

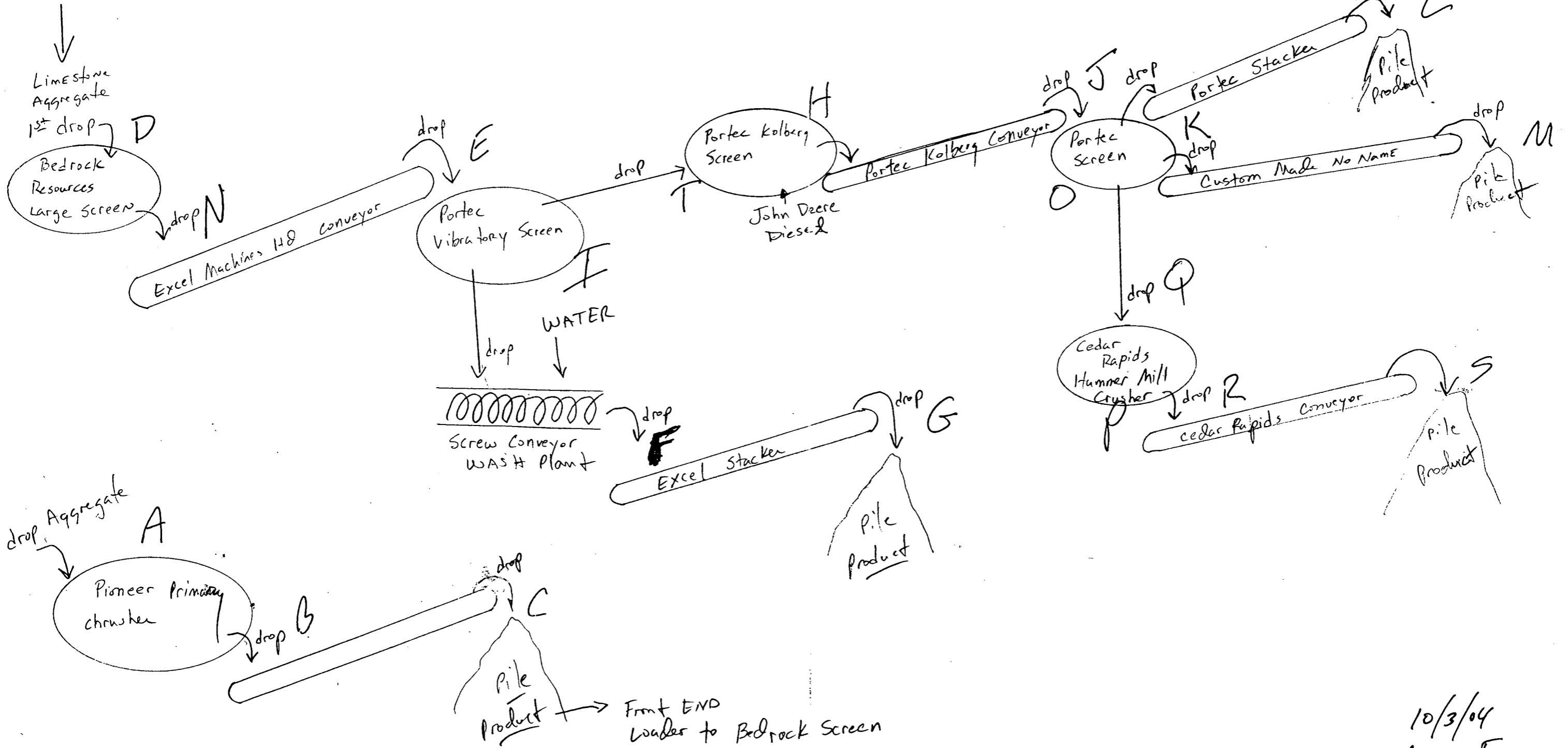
COMPLIANCE
STATUS
 YES NO UNK

T

Source/Process Information				Observation Readings									
Facility Name Counts Construction Rainbow Mine				Observation EPA Method-9				Start Time 9:07		Stop Time 10:06			
Source Name E109 Pioneer Crusher		Permit No. 0159712-001		Min.	0	15	30	45	Min.	0	15	30	45
Location Address 13845 S.W. 10th Place Ocala, FL 34481				1	0	0	0	0	31	0	0	0	0
Contact PAT GOODE		Phone No. 352-629-3506		2	0	0	0	0	32	0	0	0	0
Process/Production Rate 150 tons/hr.				3	0	0	0	0	33	0	0	0	0
Control Equipment none		Operating Mode NORMAL		4	0	0	0	0	34	0	0	0	0
Fuel Type/Rate n/a	Material Type/Rate 150 tons/hr.	Permitted Rate		5	0	0	0	0	35	0	0	0	0
Describe Emission Point Kolberg belt to topper shaker deck				6	0	0	0	0	36	0	0	0	0
Height Above Ground Level ~20 FT		Height Relative to Observer ~20 FT		7	0	0	0	0	37	0	0	0	0
Emissions Description				8	0	0	0	0	38	0	0	0	0
Describe Emissions Start none End none				9	0	0	0	0	39	0	0	0	0
Plume Color colorless		Plume Type none		10	0	0	0	0	40	0	0	0	0
Water Droplets Present Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		If yes, is plume Attached <input type="checkbox"/> Detached <input type="checkbox"/>		11	0	0	0	0	41	0	0	0	0
Meteorological Information				12	0	0	0	0	42	0	0	0	0
Background Start trees End trees		Background Color Start green End green		13	0	0	0	0	43	0	0	0	0
Sky Conditions/% Cloud Cover Start clear End clear		Ambient Temp. Start ~70°F End ~70°F		14	0	0	0	0	44	0	0	0	0
Wind Speed Start ~5 mph End ~10 mph		Wind Direction Start NW End NW		15	0	0	0	0	45	0	0	0	0
Observation Data, Site Diagram				16	0	0	0	0	46	0	0	0	0
Stack with Plume <input type="checkbox"/>				17	0	0	0	0	47	0	0	0	0
Sun <input checked="" type="checkbox"/>				18	0	0	0	0	48	0	0	0	0
Wind <input checked="" type="checkbox"/>				19	0	0	0	0	49	0	0	0	0
				20	0	0	0	0	50	0	0	0	0
				21	0	0	0	0	51	0	0	0	0
				22	0	0	0	0	52	0	0	0	0
				23	0	0	0	0	53	0	0	0	0
				24	0	0	0	0	54	0	0	0	0
				25	0	0	0	0	55	0	0	0	0
				26	0	0	0	0	56	0	0	0	0
				27	0	0	0	0	57	0	0	0	0
				28	0	0	0	0	58	0	0	0	0
				29	0	0	0	0	59	0	0	0	0
				30	0	0	0	0	60	0	0	0	0
Compliance Information				Certification Data, Signatures									
Range of Opacity Readings: Min. 0 Max. 0				Observer's Name Jennifer Adams									
Average of Highest 24 Consecutive Readings: 0				Observer's Signature Jennifer Adams				Date 9/23/04					
Short Term Average Data: Averaging Period 5 minutes Actual Average 0 %				Organization GROVE SCIENTIFIC & ENGINEERING CO.									
Comments:				Certified By: FOEP/ETA				Date 8/2004					
				I have received a copy of these observations: Signature _____ Date _____									
				APIS Number:									

Counts Construction Rainbow Mine Flow Diagram & UE's

Front End loader
Start



10/3/04
Bruno Ferraro

RECEIVED
OCT 05 2004
Department of Environmental Protection
BY SOUTHWEST DISTRICT