

# EPA VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One)  
 Method 9    203A    203B    Other: \_\_\_\_\_

Company Name  
Prestige Granite

Facility Name

Street Address  
16401 Old U.S. Hwy 41

City Fort Myers    State FL    Zip 33912

Process  
Cement Unloading    Unit # \_\_\_\_\_    Operating Mode 25.11 tons

Control Equipment  
Baghouse    Operating Mode laps - Broken

Describe Emission Point  
Taller east silo with single baghouse

Height of Emis. Pt.    Height of Emis. Pt. Rel. to Observer

Start 50'    End 50'    Start 50'    End 50'

Distance to Emis. Pt.    Direction to Emis. Pt. (Degrees)

Start 100'    End 100'    Start 312    End 312

Vertical Angle to Obs. Pt.    Direction to Obs. Pt. (Degrees)

Start 20°    End 20°    Start 312    End 312

Distance and Direction to Observation Point from Emission Point

Start 0    End 0

Describe Emissions

Start None    End None

Emission Color    Water Droplet Plume

Start N/A    End N/A    Attached     Detached     None

Describe Plume Background

Start Sky    End Sky

Background Color    Sky Conditions

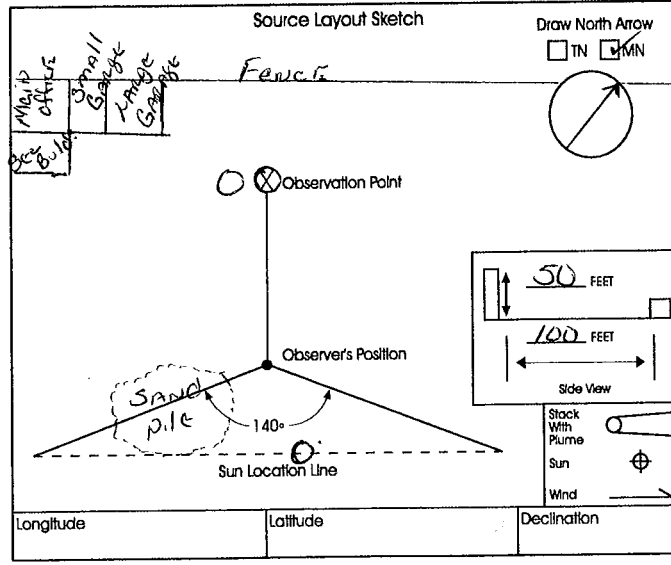
Start Blue    End Blue    Start Clear    End Clear

Wind Speed    Wind Direction

Start 6mph    End 6mph    Start E    End E

Ambient Temp.    Wet Bulb Temp.    RH Percent

Start 59°F    End 59°F                61%



Additional Information  
Tanker line pressure gage is broken  
Date 4.3.05

Form Number \_\_\_\_\_ Page \_\_\_\_\_ Of \_\_\_\_\_

Continued on VEO Form Number \_\_\_\_\_

Observation Date		Time Zone				Start Time	End Time
2/16/11						1	2
Min	Sec	0	15	30	45	Comments	
		1	0	0	0		
2	0	0	0	0			
3	0	0	0	0			
4	0	0	0	0			
5	0	0	0	0			
6	0	0	0	0			
7	0	0	0	0			
8	0	0	0	0			
9	0	0	0	0			
10	0	0	0	0			
11	0	0	0	0			
12	0	0	0	0			
13	0	0	0	0			
14	0	0	0	0			
15	0	0	0	0			
16	0	0	0	0			
17	0	0	0	0			
18	0	0	0	0			
19						Checks tanker	
20						pressure	
21							
22	0	0	0	0			
23	0	0	0	0			
24	0	0	0	0			
25	0	0	0	0			
26	0	0	0	0			
27	0	0	0	0			
28	0	0	0	0			
29	0	0	0	0			
30	0	0	0	0			

Observer's Name (Print) \_\_\_\_\_

Observer's Signature \_\_\_\_\_ Date \_\_\_\_\_

Organization \_\_\_\_\_

Certified By \_\_\_\_\_ Date \_\_\_\_\_

# EPA VISIBLE EMISSION OBSERVATION FORM 1

Form Number						Page	Of
Continued on VEO Form Number							

Method Used (Circle One)			
Method 9	203A	203B	Other: _____

Company Name		
Facility Name		
Street Address		
City	State	Zip

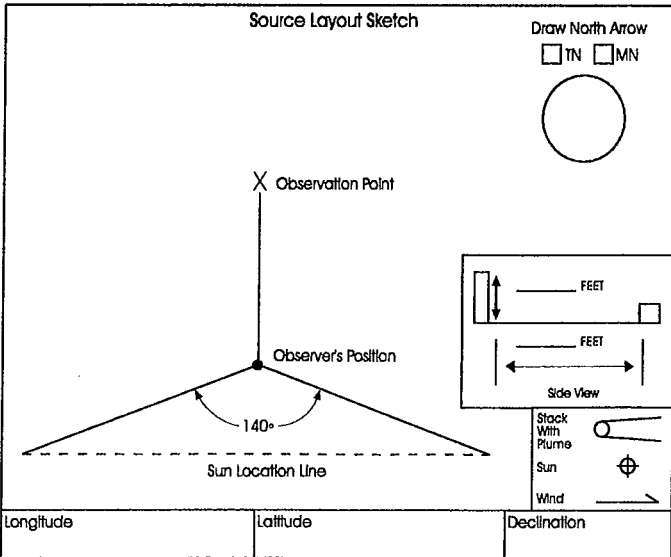
Process	Unit #	Operating Mode
Control Equipment		Operating Mode

Describe Emission Point			
Height of Emiss. Pt.		Height of Emiss. Pt. Rel. to Observer	
Start	End	Start	End
Distance to Emiss. Pt.		Direction to Emiss. Pt. (Degrees)	
Start	End	Start	End

Vertical Angle to Obs. Pt.		Direction to Obs. Pt. (Degrees)	
Start	End	Start	End
Distance and Direction to Observation Point from Emission Point			
Start	End		

Describe Emissions			
Start		End	
Emission Color		Water Droplet Plume	
Start	End	Attached <input type="checkbox"/>	Detached <input type="checkbox"/> None <input type="checkbox"/>

Describe Plume Background			
Start		End	
Background Color		Sky Conditions	
Start	End	Start	End
Wind Speed		Wind Direction	
Start	End	Start	End
Ambient Temp.		Wet Bulb Temp.	RH Percent
Start	End		



Sec Min	Time Zone				Start Time	End Time	Comments
	0	15	30	45	2	2	
1	☉	☉	☉	☉			
2	☉	☉	☉	☉			
3	☉	☉	☉	☉			
4	☉	☉	☉	☉			
5	☉	☉					
6							
7							
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28							
29							
30							

Observer's Name (Print)	
Observer's Signature	Date
Organization	
Certified By	Date

# EPA VISIBLE EMISSION OBSERVATION FORM 1

Form Number					Page	1	Of	2
Continued on VEO Form Number								

Method Used (Circle One)  
Method 9    203A    203B    Other: \_\_\_\_\_

Company Name  
*Prestige Granite*

Facility Name

Street Address  
*16401 Old U.S. Hwy 41*

City *Fort Myers*    State *FL*    Zip *33912*

Process *Cement Unloading*    Unit #    Operating Mode *24.75 tons*

Control Equipment *Baghouse*    Operating Mode *10 psi*

Describe Emission Point  
*Short western silo with single baghouse*

Height of Emiss. Pt.    Height of Emiss. Pt. Rel. to Observer

Start *40'*    End *40'*    Start *40'*    End *40'*

Distance to Emiss. Pt.    Direction to Emiss. Pt. (Degrees)

Start *100'*    End *100'*    Start *306°*    End *306°*

Vertical Angle to Obs. Pt.    Direction to Obs. Pt. (Degrees)

Start *19°*    End *19°*    Start *306°*    End *306°*

Distance and Direction to Observation Point from Emission Point

Start *0*    End *0*

Describe Emissions

Start *None*    End *None*

Emission Color    Water Droplet Plume

Start *N/A*    End *N/A*    Attached     Detached     None

Describe Plume Background

Start *Sky*    End *Sky*

Background Color    Sky Conditions

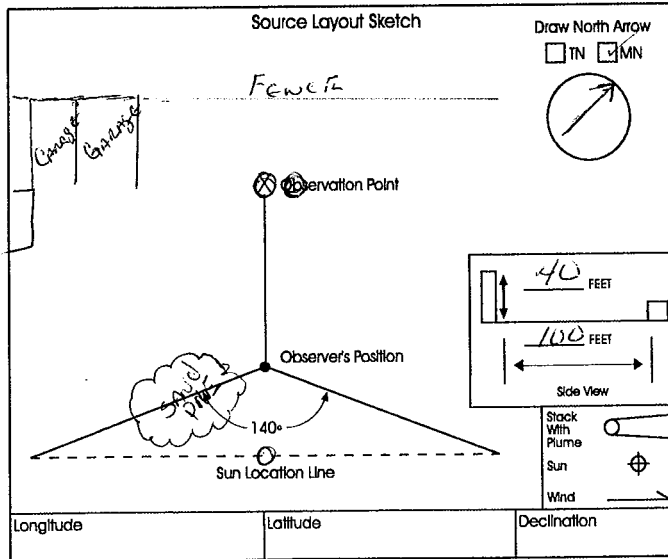
Start *Blue*    End *Blue*    Start *Clear*    End *Clear*

Wind Speed    Wind Direction

Start *6 mph*    End *6 mph*    Start *E*    End *E*

Ambient Temp.    Wet Bulb Temp.    RH Percent

Start *59°F*    End *59°F*          *61%*



Additional Information  
*New bags were installed*  
*Rate = 24.75*

Min	Time Zone				Start Time	End Time	Comments
	0	15	30	45			
					<i>7:46 AM</i>	<i>8:47 A.M.</i>	
1	0	0	0	0			
2	0	0	0	0			
3	0	0	0	0			
4	0	0	0	0			
5	0	0	0	0			
6	0	0	0	5			
7	5	5	0	5			
8	5	5	0	5			
9	0	0	0	0			
10	0	0	0	0			
11	0	0	0	0			
12	0	0	0	0			
13	0	0	0	0			
14	0	0	0	0			
15	0	0	0	0			
16	0	0	0	0			
17	0	0	0	0			
18	0	0	0	0			
19							<i>Check tank</i>
20							<i>pressure</i>
21			0	0			
22	0	0	0	0			
23	0	0	0	0			
24	0	0	0	0			
25	0	0	0	0			
26	0	0	0	0			
27	0	0	0	0			
28	0	0	0	0			
29	0	0	0	0			
30	0	0	0	0			

Observer's Name (Print) *Sherrill Culliver*

Observer's Signature *Sherrill Culliver*    Date *2/16/11*

Organization *FDEP*

Certified By *ETA*    Date *2/11*

# EPA VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One)  
 Method 9      203A      203B      Other: \_\_\_\_\_

Company Name \_\_\_\_\_  
 Facility Name \_\_\_\_\_  
 Street Address \_\_\_\_\_  
 City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

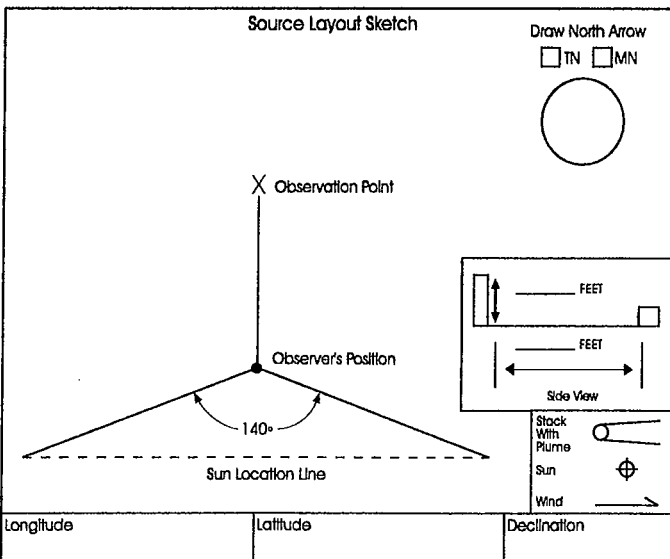
Process \_\_\_\_\_ Unit # \_\_\_\_\_ Operating Mode \_\_\_\_\_  
 Control Equipment \_\_\_\_\_ Operating Mode \_\_\_\_\_

Describe Emission Point \_\_\_\_\_  
 \_\_\_\_\_  
 Height of Emiss. Pt. \_\_\_\_\_ Height of Emiss. Pt. Rel. to Observer \_\_\_\_\_  
 Start \_\_\_\_\_ End \_\_\_\_\_ Start \_\_\_\_\_ End \_\_\_\_\_  
 Distance to Emiss. Pt. \_\_\_\_\_ Direction to Emiss. Pt. (Degrees) \_\_\_\_\_  
 Start \_\_\_\_\_ End \_\_\_\_\_ Start \_\_\_\_\_ End \_\_\_\_\_

Vertical Angle to Obs. Pt. \_\_\_\_\_ Direction to Obs. Pt. (Degrees) \_\_\_\_\_  
 Start \_\_\_\_\_ End \_\_\_\_\_ Start \_\_\_\_\_ End \_\_\_\_\_  
 Distance and Direction to Observation Point from Emission Point \_\_\_\_\_  
 Start \_\_\_\_\_ End \_\_\_\_\_

Describe Emissions \_\_\_\_\_  
 Start \_\_\_\_\_ End \_\_\_\_\_  
 Emission Color \_\_\_\_\_ Water Droplet Plume \_\_\_\_\_  
 Start \_\_\_\_\_ End \_\_\_\_\_ Attached  Detached  None

Describe Plume Background \_\_\_\_\_  
 Start \_\_\_\_\_ End \_\_\_\_\_  
 Background Color \_\_\_\_\_ Sky Conditions \_\_\_\_\_  
 Start \_\_\_\_\_ End \_\_\_\_\_ Start \_\_\_\_\_ End \_\_\_\_\_  
 Wind Speed \_\_\_\_\_ Wind Direction \_\_\_\_\_  
 Start \_\_\_\_\_ End \_\_\_\_\_ Start \_\_\_\_\_ End \_\_\_\_\_  
 Ambient Temp. \_\_\_\_\_ Wet Bulb Temp. \_\_\_\_\_ RH Percent \_\_\_\_\_  
 Start \_\_\_\_\_ End \_\_\_\_\_



Additional Information \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Form Number \_\_\_\_\_ Page \_\_\_\_\_ Of \_\_\_\_\_  
 Continued on VEO Form Number \_\_\_\_\_

Sec Min	Time Zone				Start Time	End Time	Comments
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Observer's Name (Print) \_\_\_\_\_  
 Observer's Signature \_\_\_\_\_ Date \_\_\_\_\_  
 Organization \_\_\_\_\_  
 Certified By \_\_\_\_\_ Date \_\_\_\_\_