

VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One)
 Method 9 203A 2038 Other _____

Company Name
Patrick James Ecycle

Facility Name
 Street Address
6100 Midway Rd
 City Ft. Pierce State FL Zip _____

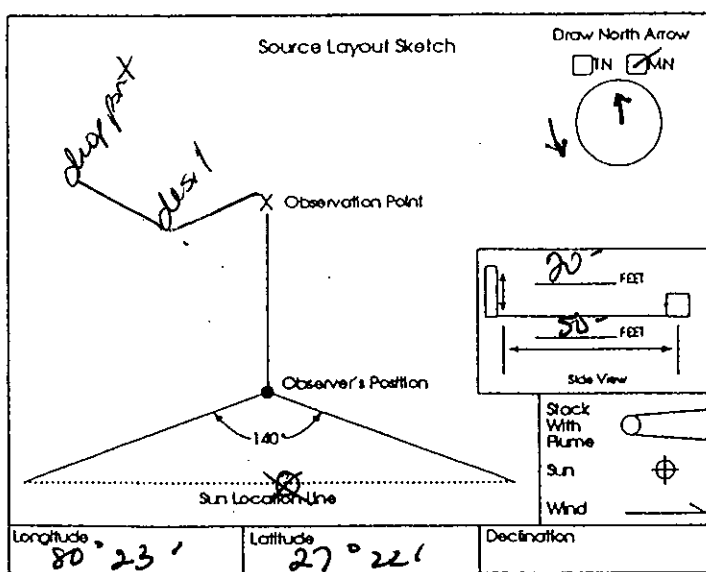
Process Crusher Unit # _____ Operating Mode normal
 Control Equipment water spray bars Operating Mode _____

Describe Emission Point
Crusher; where debris is also dropped in from mound
 Height of Emiss. Pt. Start 20' End _____ Height of Emiss. Pt. Rel. to Observer Start 15' End _____
 Distance to Emiss. Pt. Direction to Emiss. Pt. (Degrees) Start soft End _____ Start 45° End _____

Vertical Angle to Obs. Pt. Start _____ End _____ Direction to Obs. Pt. (Degrees) Start _____ End _____
 Distance and Direction to Observation Point from Emission Point Start 208° 50 ft End same

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

Describe Plume Background
 Start sand mound End same
 Background Color _____ Sky Conditions _____
 Start light brown End _____ Start clear End _____
 Wind Speed Start 13 mph End same Wind Direction Start NW End same
 Ambient Temp Start 58° End 58° Wet Bulb Temp. 50 RH Percent 50%



Additional Information

Form Number _____ Page 01
 Continued on VEO Form Number _____

Observation Date		Time Zone				Start Time	End Time
11/21/08		EST				11:29	11:47
Sec	Mn	0	15	30	45	Comments	
1	0	0	0	0	0		
2	0	0	0	0	0		
3	0	0	0	0	0		
4	0	5	0	0	0		
5	0	0	0	0	0		.833% opacity
6	0	5	0	0	0		6min avg
7	0	10	0	0	0		
8	0	0	0	0	0		
9	0	0	0	0	0		
10	0	0	0	0	0		
11	0	0	0	0	0		
12	0	0	0	0	0		
13	0	0	0	0	0		
14	0	0	5	0	0		
15	0	0	0	5	0		
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Observer's Name (Print)
Patricia Tampus
 Observer's Signature _____ Date 11/21/08
 Organization FDEP
 Certified by EPA Date 7/9/08

VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One)
 Method 9 203A 2038 Other: _____

Company Name
 Patrick James Geyelle
 Facility Name
 Street Address
 6100 Midway Rd
 City Ft Pierce State FL Zip

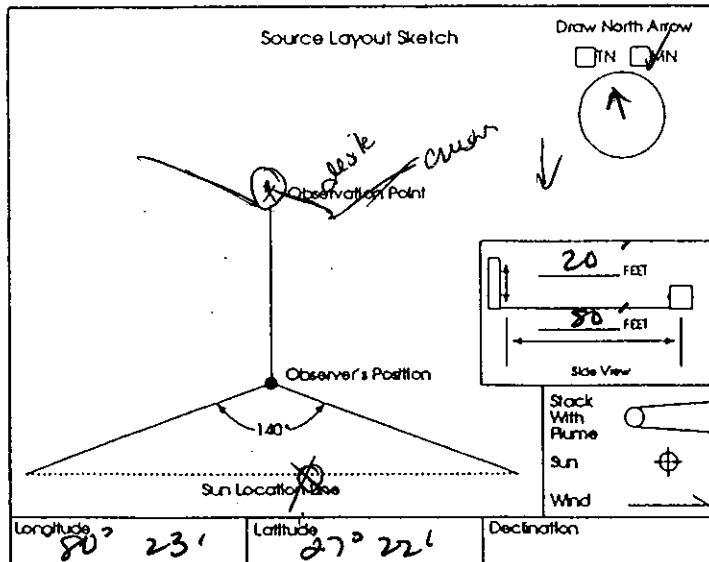
Process
 discharge hopper Unit # Operating Mode normal
 Control Equipment
 spray bar Operating Mode

Describe Emission Point
 discharge hopper
 Height of Emiss. Pt.
 Start 20' End 20' Height of Emiss. Pt. Rel. to Observer
 Start 15' End 15' Distance to Emiss. Pt. (Degrees)
 Start -50' End same Start 27° End same

Vertical Angle to Obs. Pt.
 Start End Direction to Obs. Pt. (Degrees)
 Start 207° End same Start 207° End same
 Distance and Direction to Observation Point from Emission Point
 Start 207°, 50ft End same

Describe Emissions
 Start light puffs End same
 Emission Color Water Droplet Plume
 Start white End Attached Detached None

Describe Plume Background
 Start sand mound End
 Background Color Sky Conditions
 Start light brown same End clear End
 Wind Speed Wind Direction
 Start 13mph End same Start NW End same
 Ambient Temp. Wet Bulb Temp. RH Percent
 Start 58 End same 88%



Additional Information

Form Number _____ Page _____ Of _____
 Continued on VEO Form Number _____

Sec Min	Observation Date 11/21/08				Time Zone est	Start Time 11:29	End Time 11:47	Comments
	0	15	30	45				
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	5	0	5	0				
7	0	0	5	0				0.625%
8	0	0	0	0				6 min average
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				
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Observer's Name (Print)
 Patricia Tampo
 Observer's Signature
 [Signature]
 Organization
 FDEP
 Certified by
 ETA
 Date
 11/21/08
 Date
 7/9/08

VISIBLE EMISSION OBSERVATION FORM 1

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

Company Name
 Patrick James Egeck
 Facility Name

Street Address
 6100 Midway Rd
 City Fort Pierce State FL Zip

Process
 Diesel Unit # Operating Mode
 normal Control Equipment Operating Mode

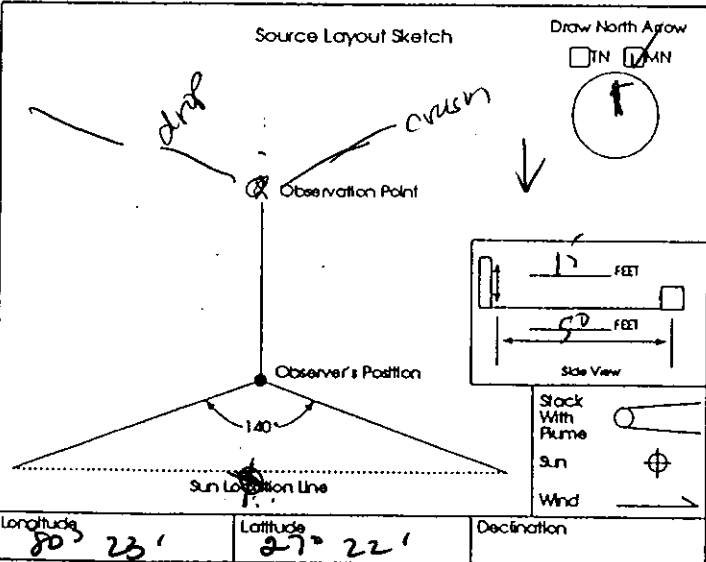
Describe Emission Point
 diesel exhaust

Height of Emiss. Pt.
 Start 15 End Height of Emiss. Pt. Rel. to Observer
 Start 13 End 50ft Distance to Emiss. Pt.
 Start 50 End Direction to Emiss. Pt. (Degrees)
 Start 30 End

Vertical Angle to Obs. Pt.
 Start End Direction to Obs. Pt. (Degrees)
 Start 48 End Distance and Direction to Observation Point from Emission Point
 Start 228°, ~50ft End same

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

Describe Plume Background
 Start sand mound End Background Color
 Start light brown End same Sky Conditions
 Start clear End Wind Speed
 Start ~13mph End same Wind Direction
 Start NW End same Ambient Temp.
 Start 58° End same Wet Bulb Temp.
 RH Percent 50%



Longitude 80° 23' Latitude 27° 22' Declination

Additional Information

Form Number Page Of
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Sec Min	Time Zone est				Start Time 11:29	End Time 11:47	Comments
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3	0	0	0	0			
4	0	0	0	0			
5	0	0	0	0			0% opacity
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			
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Observer's Name (Print)
 Patricia Tampo
 Observer's Signature
 Date 11/21/08
 Organization
 FBEP
 Certified By
 STA
 Date 7/9/08