

EPA VISIBLE EMISSION OBSERVATION FORM 1

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

Form Number _____ Page _____ of _____
 Continued on VEO Form Number _____

Company Name _____
 Facility Name **Bay State Milling**
 Street Address **19150 Wayfield Blvd**
 City **Indian town** State **FL** Zip **34954**

Process **Wheat Intach** Unit # **1** Operating Mode **normal**
 Control Equipment **Center Day 48R+10** Operating Mode **normal**

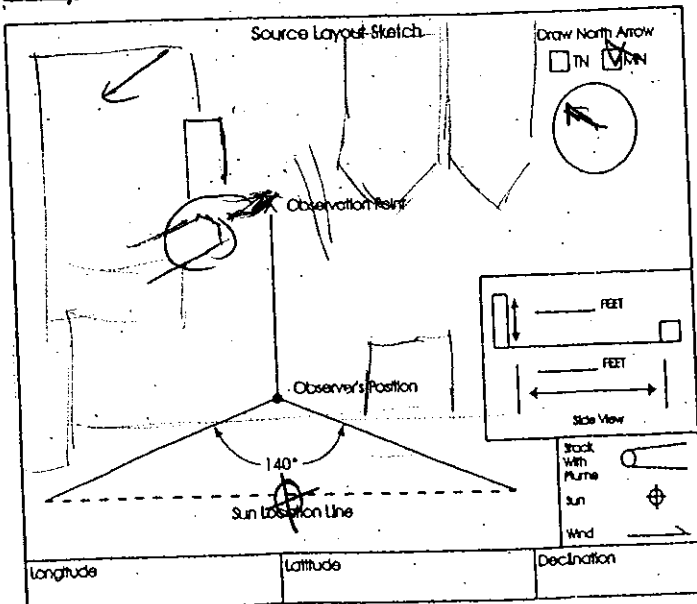
Describe Emission Point **vent on east side ~ 2-3ft from ground**

Height of Emiss. Pt. Start **23ft** End _____ Height of Emiss. Pt. Rel. to Observer Start **23** End _____
 Direction to Emiss. Pt. (Degrees) Start **45°** End _____

Vertical Angle to Obs. Pt. Start **13°** End _____ Direction to Obs. Pt. (Degree) Start **225** End _____
 Distance and Direction to Observation Point from Emission Point Start **SW ~ 20ft** End _____

Describe Emissions Start **dust from open** End _____
 Emission Color Start **tan** End _____
 Water Droplet Plume Attached Detached None

Describe Plume Background Start **various machinery** End _____
 Background Color Start **grey/blue** End _____ Sky Conditions Start **clear** End _____
 Wind Speed Start **10** End _____ Wind Direction Start **SSE** End _____
 Ambient Temp. Start **78°** End _____ Wet Bulb Temp. _____ RH Percent _____



Min	Time Zone EST				Start Time 1310	End Time 1340	Comment
	Sec	0	15	30			
1	0	0	0	0			
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Observer's Name (Print) **Patricia Tempas**
 Observer's Signature **[Signature]** Date **3/10/2010**
 Organization **FDEP**
 Certified By **ETA** Date **3/10/2010**

Additional Information _____

EPA VISIBLE EMISSION OBSERVATION FORM 1

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

Form Number _____ Page _____ of _____
 Continued on VEO Form Number _____

Company Name Bay State Milling
 Facility Name Bay State Milling
 Street Address 19150 Wapfield Blvd
 City Dedham State MA Zip 01925

Process mill chng Unit # F1 Operating Mode normal
 Control Equipment baghouse Operating Mode normal

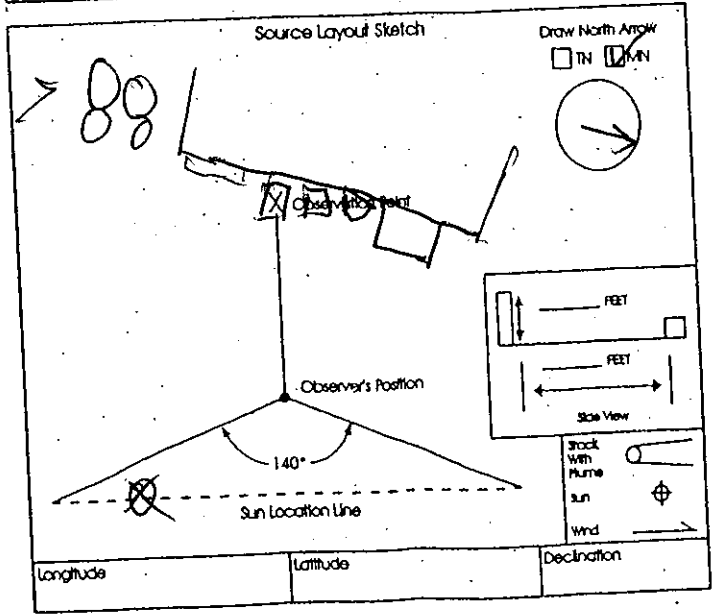
Describe Emission Point
vent on side of build

Height of Emis. Pt. Start 40' End _____ Height of Emis. Pt. Rel. to Observer Start 40' End _____
 Direction to Emis. Pt. (Degrees) Start _____ End _____
 Distance to Emis. Pt. Start 90' End _____ Direction to Emis. Pt. (Degrees) Start 252 End _____

Vertical Angle to Obs. Pt. Start 25 End _____ Direction to Obs. Pt. (Degrees) Start 152 End _____
 Distance and Direction to Observation Point from Emission Point Start east 90' End _____

Describe Emissions
 Start slam dust End _____
 Emission Color _____ Water Droplet Plume Attached Detached None
 Start white fan End _____

Describe Plume Background
 Start white cement build End _____
 Background Color Start white End _____ Sky Conditions Start clear End _____
 Wind Speed Start 10-15 End _____ Wind Direction Start SSE End _____
 Ambient Temp. Start 72 End _____ Wet Bulb Temp. _____ RH Percent _____



Observation Date	Time Zone	Start Time	End Time	Comment		
3/10/10	EST	9:35	9:54			
Min	Sec	0	15	30	45	
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Additional Information

Observer's Name (Print) Patricia Lampas
 Observer's Signature [Signature] Date 3/10/2010
 Organization FDEP
 Certified By EPA Date 1/6/2010

EPA VISIBLE EMISSION OBSERVATION FORM 1

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

Form Number _____ Page _____ of _____
 Continued on VEO Form Number _____

Company Name Bay State Milling
 Facility Name _____

Street Address 19150 Wakefield Blvd
 City Indianapolis State IN Zip 34950

Process mill purifier Unit # F3 Operating Mode normal
 Control Equipment big house Operating Mode normal

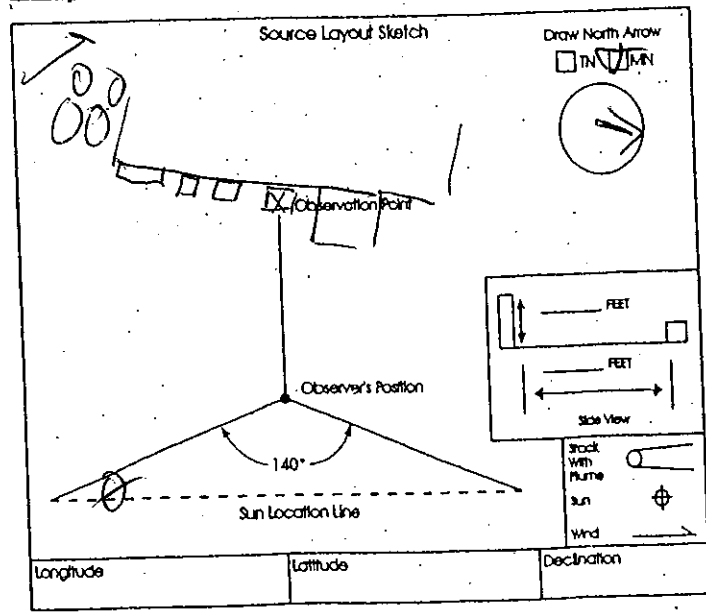
Describe Emission Point
vent on side of buildg

Height of Emiss. Pt. Start 40' End _____
 Height of Emiss. Pt. Rel. to Observer Start ~90' End _____
 Direction to Emiss. Pt. (Degrees) Start 265 End _____

Vertical Angle to Obs. Pt. Start 28° End _____
 Direction to Obs. Pt. (Degrees) Start 85 End _____
 Distance and Direction to Observation Point from Emission Point Start 6 End 90'

Describe Emissions
 Start flow dust End _____
 Emission Color white Water Droplet Plume Attached Detached None
 Start fine fan End _____

Describe Plume Background
 Start Cement building End _____
 Background Color Start white End _____
 Sky Conditions Start clear End _____
 Wind Speed Start 10-15 End _____
 Wind Direction Start SE End _____
 Ambient Temp. Start 73° End _____
 Wet Bulb Temp. _____ Rel. Percent _____



Observation Date		Time Zone				Start Time	End Time
3/10/20		EST				935	1059
Sec	0	15	30	45	Comment		
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Observer Name (Print) Jonica Tamps
 Observer's Signature [Signature] Date 3/10/2020
 Organization FDEP
 Certified By EIA Date 1/6/2020

Additional Information

EPA VISIBLE EMISSION OBSERVATION FORM 1

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

Form Number _____ Page _____ of _____
 Continued on VEO Form Number _____

Company Name _____
 Facility Name Bay State Milling
 Street Address 19150 SW Warfield Blvd
 City Indian town State FL Zip _____

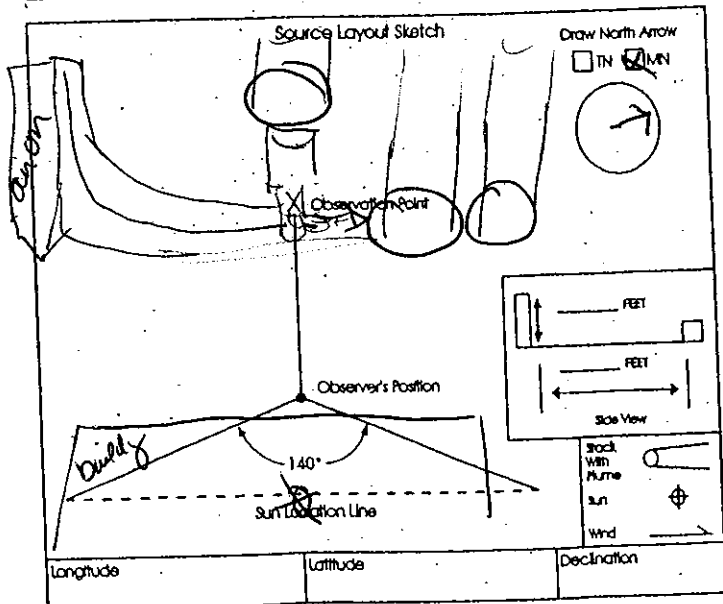
Process bulk storage handling Unit # 4 Operating Mode normal
 Control Equipment centrifugal air on filter Operating Mode normal

Describe Emission Point
round vent ~4ft from ground, top of motor
 Height of Emiss. Pt. Start 4' End same Height of Emiss. Pt. Rel. to Observer Start 2' End _____
 Distance to Emiss. Pt. Start 20' End same Direction to Emiss. Pt. (Degrees) Start 295 End _____

Vertical Angle to Obs. Pt. Start 85 End _____ Direction to Obs. Pt. (Degrees) Start 115 End _____
 Distance and Direction to Observation Point from Emission Point Start 20 ft W-est End _____

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

Describe Plume Background
 Start metal stacks End _____
 Background Color Start gray End _____ Sky Conditions Start clear End _____
 Wind Speed Start 10 mph End _____ Wind Direction Start SSE End _____
 Ambient Temp. Start 75 End _____ Wet Bulb Temp. _____ RH Percent _____



Observation Date		Time Zone				Start Time	End Time
3/10/10		EST				1102	1132
Min	Sec	0	15	30	45	Comments	
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3	0	0	0	0	0		
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Observer's Name (Print) Patricia Tampas Date 3/10/10
 Observer's Signature [Signature]
 Organization FDEP
 Certified By ETA Date 1/6/2010

Additional Information _____

EPA VISIBLE EMISSION OBSERVATION FORM 1

f4

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

Form Number _____ Page _____ of _____
 Continued on VEO Form Number _____

Company Name
Bug State Milling

Facility Name
Bug State Milling

Street Address
19750 SW Warfield Blvd

City
Indianapolis State
IN Zip
46234

Process
Bulk load out Unit # _____ Operating Mode
normal

Control Equipment
bag house Operating Mode
normal

Describe Emission Point
west side of bag

Height of Emiss. Pt. Height of Emiss. Pt. Rel. to Observer
 Start *40'* End _____ Start *40'* End _____

Distance to Emiss. Pt. Direction to Emiss. Pt. (Degrees)
 Start *40'* End _____ Start *30°* End _____

Vertical Angle to Obs. Pt. Direction to Obs. Pt. (Degrees)
 Start *22°* End _____ Start *103°* End _____

Distance and Direction to Observation Point from Emission Point
 Start *90 ft south* End _____

Describe Emissions
 Start *flour dust* End _____

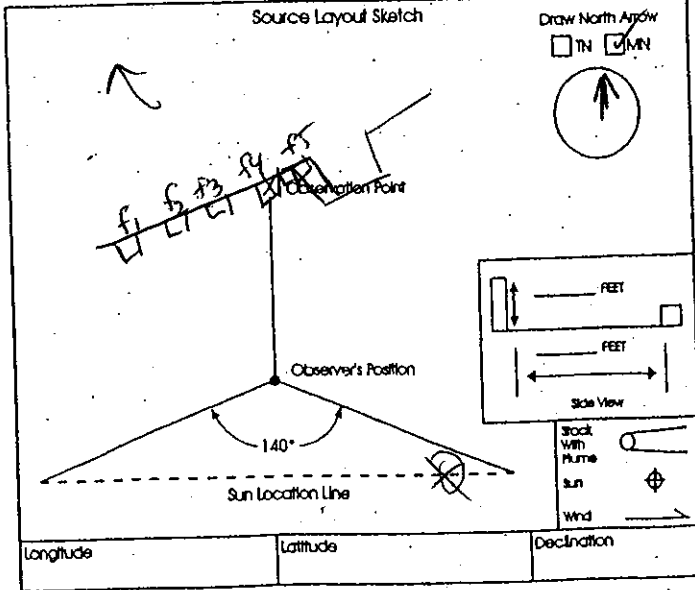
Emission Color Water Droplet Plume
 Start *white from* End _____ Attached Detached None

Describe Plume Background
 Start *white buildy cloud* End _____

Background Color Sky Conditions
 Start *white* End _____ Start *clear* End _____

Wind Speed Wind Direction
 Start *10-15* End _____ Start *SSE* End _____

Ambient Temp. Wet Bulb Temp. RH Percent
 Start *74* End _____



Observation Date		Time Zone				Start Time	End Time
3/10/10		est				1020	1036
Min	Sec	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	0	0	0	0		
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Additional Information

Observer's Name (Print)
Jatricea Tamps

Observer's Signature
Jatricea Tamps

Organization
DEP

Certified By
EVA

Date
3/10/2010

Date
1/6/2010

EPA VISIBLE EMISSION OBSERVATION FORM 1

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

Company Name _____
 Facility Name Bay State Mill
 Street Address 19150 Warfield Blvd
 City Indianapolis State FL Zip 34956

Process flour transfer Unit # _____ Operating Mode normal
 Control Equipment bag hvs Operating Mode normal

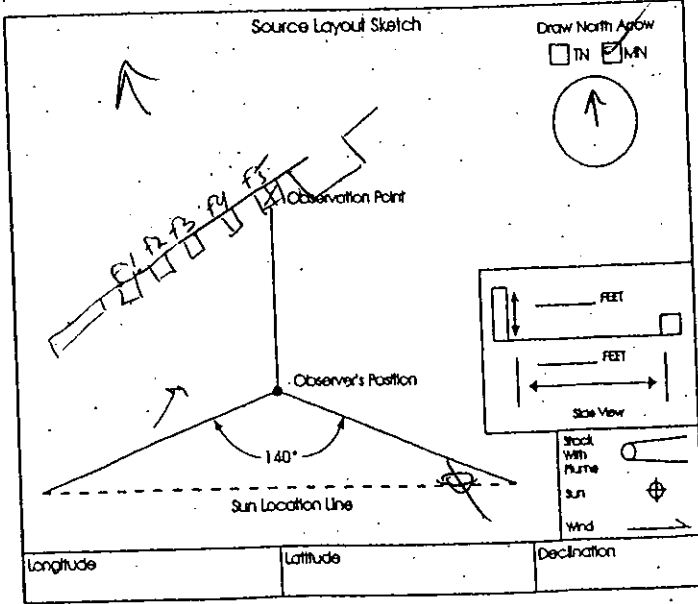
Describe Emission Point
West side of buldy

Height of Emis. Pt. Start 40' End _____ Height of Emis. Pt. Rel. to Observer Start ~90' End _____
 Distance to Emis. Pt. Start ~90' End _____ Direction to Emis. Pt. (Degrees) Start 40 End _____

Vertical Angle to Obs. Pt. Start 21 End _____ Direction to Obs. Pt. (Degrees) Start 18.9 End _____
 Distance and Direction to Observation Point from Emission Point Start 184° ~ 90 ft End _____

Describe Emissions
 Start flour dust End _____
 Emission Color tan/white Water Droplet Plume Attached Detached None

Describe Plume Background
 Start concrete buldy End _____
 Background Color Start white End _____ Sky Condition Start clear End _____
 Wind Speed Start 10-15 End _____ Wind Direction Start SSE End _____
 Ambient Temp. Start 79 End _____ Wet Bulb Temp. _____ RH Percent _____



Longitude _____ Latitude _____ Declination _____

Additional Information _____

Form Number _____ Page _____ of _____
 Continued on VEO Form Number _____

Observation Date		Time Zone				Start Time	End Time
3/10/10		EST				1020	1234
Min	Sec	0	15	30	45	Comments	
1	0	0	0	0	0		
2	0	0	0	0	0		
3	0	0	0	0	0		
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7	0	0	0	0	0		
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Observer's Name (Print) Patricia Tampo
 Observer's Signature [Signature] Date 3/10/2010
 Organization FDO
 Certified by EPA Date 1/07/2010

EPA VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One) Method 2 203A 203B Other: _____

Form Number _____ Page _____ of _____
Continued on VEO Form Number _____

Company Name Ben State Milling
Facility Name _____
Street Address _____
City Indianapolis State IN Zip _____

Process pneumatic conveyer Unit # f2 Operating Mode _____
Control Equipment bag house Operating Mode _____

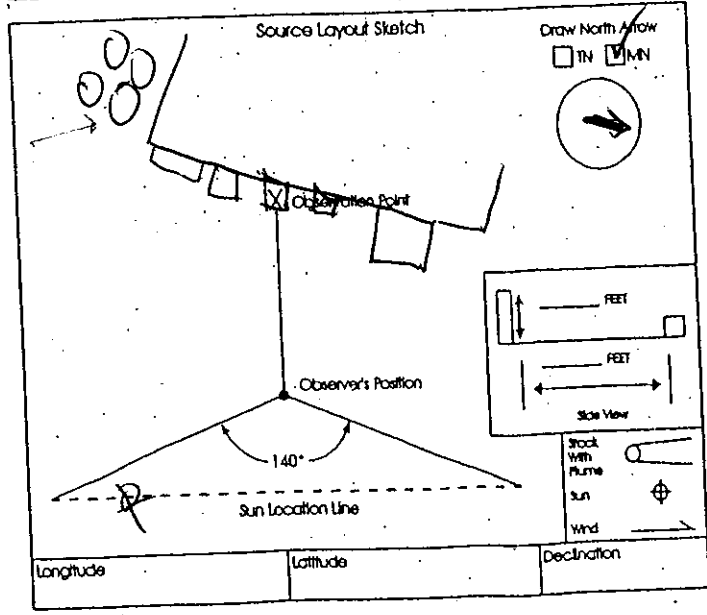
Describe Emission Point
vents on side of buildg

Height of Emis. Pt. Start 40' End _____ Height of Emis. Pt. Rel. to Observer Start 98' End _____
Direction to Emis. Pt. (Degrees) Start _____ End _____

Vertical Angle to Obs. Pt. Start 22° End _____ Direction to Obs. Pt. (Degrees) Start _____ End _____
Distance and Direction to Observation Point from Emission Point Start _____ End _____

Describe Emission Start plum dust End _____
Emission Color Start white End _____ Water Droplet Plume Attached Detached None

Describe Plume Background Start cement buildg End _____
Background Color Start white End _____ Sky Conditions Start clear End _____
Wind Speed Start 10-15 End _____ Wind Direction Start 330 End _____
Ambient Temp. Start 73 End _____ Wet Bulb Temp. _____ RH Percent _____



Observation Date		Time Zone				Start Time	End Time
3/10/20		est				935	959
Sec	0	15	30	45	Comments		
1	0	0	0	0			
2	0	0	0	0			
3	0	0	0	0			
4	0	0	0	0			
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Observer's Name (Print) Patricia Tamers
Observer's Signature Patricia Tamers Date 3/10/2010
Organization F2EP
Certified By ETA Date 1/6/2010

Additional Information

EPA VISIBLE EMISSION OBSERVATION FORM 1

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

Form Number _____ Page 01 of _____
 Continued on VEO Form Number _____

Company Name EPA Soda Mill
 Facility Name _____
 Street Address 19150 Warfield Blvd
 City Indianapolis State IN Zip _____

Process Central vacuum Unit # _____ Operating Mode normal
 Control Equipment bag house Operating Mode normal

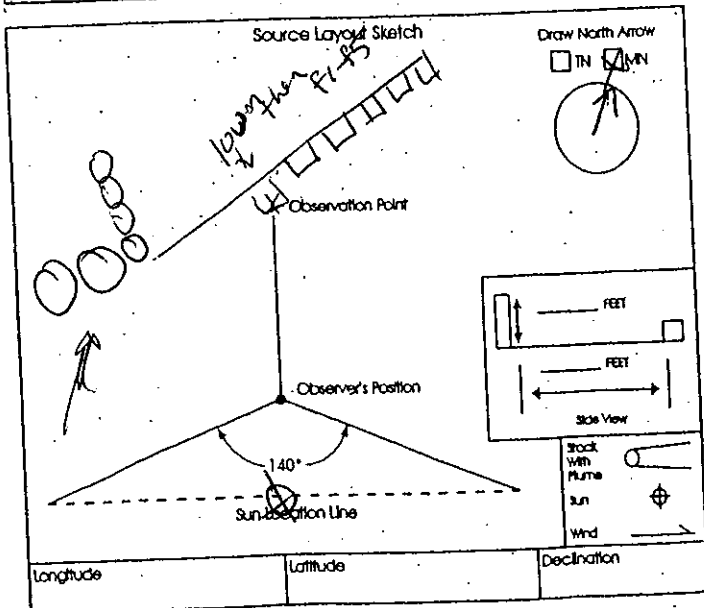
Describe Emission Point
vent on side of building

Height of Emiss. Pt. Start 20' End _____
 Height of Emiss. Pt. Rel. to Observer Start 30' End _____
 Distance to Emiss. Pt. Start 70' End _____
 Direction to Emiss. Pt. (Degrees) Start 354 End _____

Vertical Angle to Obs. Pt. Start 356 End 24°
 Direction to Obs. Pt. (Degrees) Start _____ End _____
 Distance and Direction to Observation Point from Emission Point
 Start _____ End _____

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

Describe Plume Background
 Start hazy End _____
 Background Color white Sky Conditions clear
 Wind Speed 10-15 Wind Direction S
 Ambient Temp. 74 Wet Bulb Temp. _____ (RH Percent)



Observation Date	Time Zone	Start Time	End Time	Comment	
3/10/20	EST	1043	1050		
Sec	0	15	30	45	Comment
1	0	0	0	0	
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	
6	0	0	0	0	
6	0	0	0	0	
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Observer's Name (Print) Patricia Tampe
 Observer's Signature [Signature] Date 3/10/2010
 Organization EPA FDOP
 Certified By EPA 114/2010 Date 11/6/2010

Additional Information