

EPA VISIBLE EMISSION OBSERVATION FORM 1

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

Company Name
CONANTA

Facility Name

Street Address

City State Zip

Process Unit # Operating Mode
MSW Incinerator **102** **STEAM**

Control Equipment Operating Mode
65,000 lbs/hr

Describe Emission Point
TWO FLUES IN ONE STACK.

Height of Emiss. Pt. Height of Emiss. Pt. Rel. to Observer
 Start **200 FT** End **200 FT** Start **200** End **200**

Distance to Emiss. Pt. Direction to Emiss. Pt. (Degrees)
 Start **2000** End **2000** Start **45°** End **45°**

Vertical Angle to Obs. Pt. Direction to Obs. Pt. (Degrees)
 Start **70°** End **70°** Start **45°** End **45°**

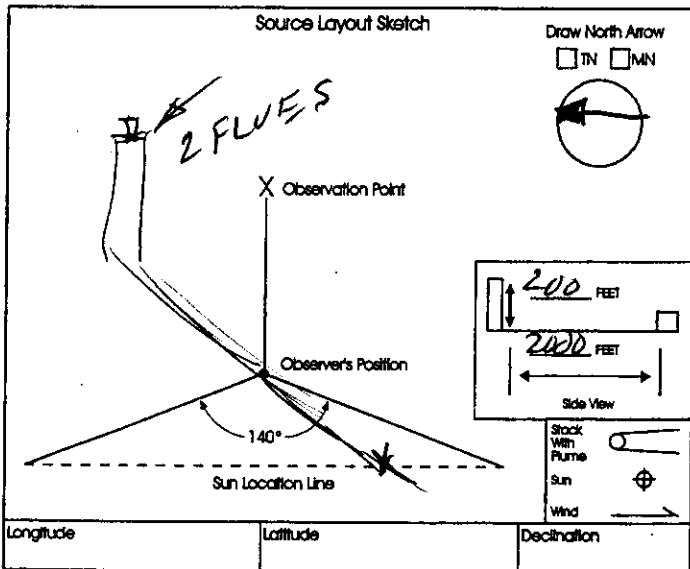
Distance and Direction to Observation Point from Emission Point
 Start **1 DIA UP** End **1 DIA UP**

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

Describe Plume Background
 Start **BK7** End _____
 Background Color Sky Conditions
 Start **BLUE** End **BLUE** Start **CLEAR** End **CLEAR**

Wind Speed Wind Direction
 Start **0.3** End **0.3** Start _____ End _____

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



Additional Information
BOTH FLUES READ AS ONE.

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Continued on VEO Form Number

Observation Date		Time Zone				Start Time	End Time
01/16/02						2:53	
Min	Sec	0	15	30	45	Comments	
		53 ¹	0	0	0		0
54 ²	0	0	0	0			
55 ³	0	0	0	0			
56 ⁴	0	0	0	0			
57 ⁵	0	0	0	0			
58 ⁶	0	0	0	0			
59 ⁷	0	0	0	0			
60 ⁸	0	0	0	0			
1 ⁹	0	0	0	0			
2 ¹⁰	0	0	0	0			
3 ¹¹	0	0	0	0			
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Observer's Name (Print)
GARY KUBERSKI

Observer's Signature
Gary Kuberski

Organization
OFDEP

Certified By
ET 7

Date
16-JAN-01

Date
AUG 00