

EPA VISIBLE EMISSION OBSERVATION FORM 1

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

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 Continued on VEO Form Number _____

Company Name
EPOL CARE CANADIAN

Facility Name _____

Street Address _____

City _____ State _____ Zip _____

Process
OIL FIREP BURER Unit # **1** Operating Mode **3601 MIN BTU/H**

Control Equipment
MULTI-CYCLONE Operating Mode _____

Describe Emission Point
STACK

Height of Emiss. Pt.
Start **300** End **300** Height of Emiss. Pt. Rel. to Observer
Start **300** End **300**

Distance to Emiss. Pt.
Start **900** End **900** Direction to Emiss. Pt. (Degrees)
Start **30°** End **30°**

Vertical Angle to Obs. Pt.
Start **90°** End **90°** Direction to Obs. Pt. (Degrees)
Start **30°** End **30°**

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

Describe Emissions
Start **NONE VISIBLE** End **NONE VISIBLE**

Emission Color
Start **NONE** End **NONE** Water Droplet Plume

Attached Detached None

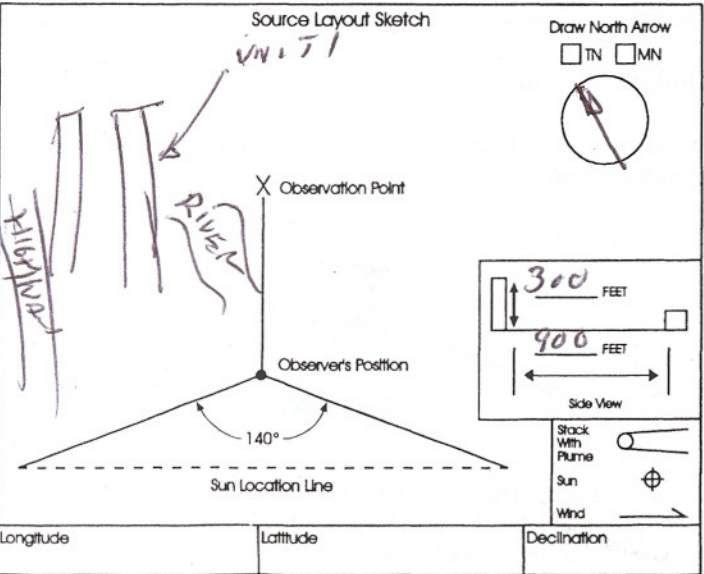
Describe Plume Background
Start **SKY** End **SKY**

Background Color
Start **GREY** End **GREY** Sky Conditions
Start **OVERCAST** End **OVERCAST**

Wind Speed
Start **0-3** End **0-3** Wind Direction
Start **SE** End **SE**

Ambient Temp. Wet Bulb Temp. RH Percent

Start **90** End _____



Sec Min	Time Zone				Start Time	End Time	Comments
	0	15	30	45			
43 ¹	0	0	0	0	1:43	1:55	
44 ²	0	0	0	0			
45 ³	0	0	0	0			
46 ⁴	0	0	0	0			
47 ⁵	0	0	0	0			
48 ⁶	0	0	0	0			
49 ⁷	0	0	0	0			
50 ⁸	0	0	0	0			
51 ⁹	0	0	0	0			
52 ⁰	0	0	0	0			
53 ¹¹	0	0	0	0			
54 ¹²	0	0	0	0			
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Observer's Name (Print)
GARY KUBELSK

Observer's Signature
Gary Kubelski Date **9/16/08**

Organization
FDEP

Certified By
FIA Date **8/14/08**

Additional Information