

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 KREWARD ENERGY
 Facility Name ADAMSON ROAD LANDFILL
 Street Address _____
 City NORTH BREVARD State FL Zip _____

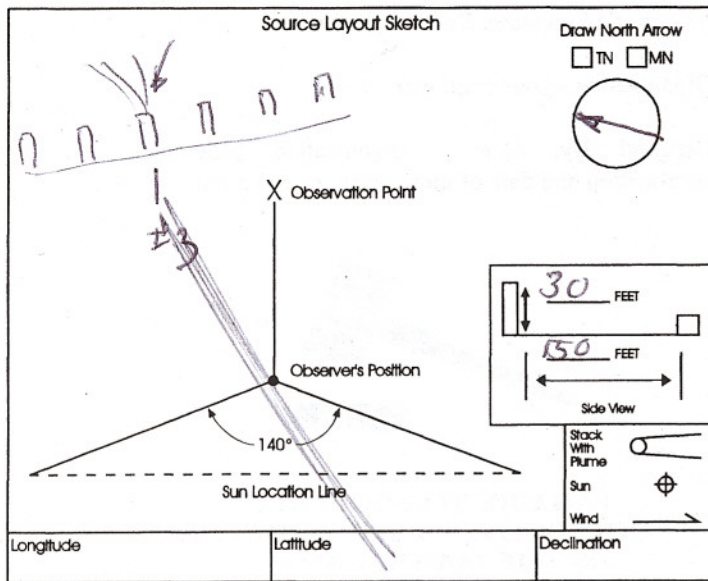
Process CAT ENGINE Unit # 3 Operating Mode _____
 Control Equipment _____ Operating Mode _____

Describe Emission Point
Stack
 Height of Emiss. Pt. Start 30 FT End _____
 Height of Emiss. Pt. Rel. to Observer Start 20' End 20'
 Distance to Emiss. Pt. Start 150' End 150'
 Direction to Emiss. Pt. (Degrees) Start 70° End 70°

Vertical Angle to Obs. Pt. Start 30° End 50°
 Direction to Obs. Pt. (Degrees) Start 70° End 70°
 Distance and Direction to Observation Point from Emission Point
 Start 2 DIA JP End 2 DIA JP

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

Describe Plume Background
 Start GRY-CLOUD End SKY-CLOUD
 Background Color Start BLUE End BLUE
 Sky Conditions Start PT. CL. End PT. CL.
 Wind Speed Start 0-3 End 0-3
 Wind Direction Start NE End NE
 Ambient Temp. Start 75° End 75°
 Wet Bulb Temp. _____ RH Percent _____



Additional Information _____

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

Observer's Name (Print) GARY KUBERK
 Observer's Signature Gary Kuberk Date 3/19/09
 Organization FDEP
 Certified By FIA Date 2/4/09