

EPA VISIBLE EMISSION OBSERVATION FORM 1

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

Form Number _____ Page 1 Of 1
 Continued on VEO Form Number _____

Company Name *Louis Dreyfus*
 Facility Name *Indian town*
 Street Address *79100 SW Warfield Blvd.*
 City *Indiantown* State *FL* Zip *34956*

Observation Date *1-16-2013* Time Zone *Eastern* Start Time *10:13* End Time *10:25*

Process *Dryer, Peel* Unit # *2* Operating Mode *drying*
 Control Equipment *wet scrubber* Operating Mode *on*

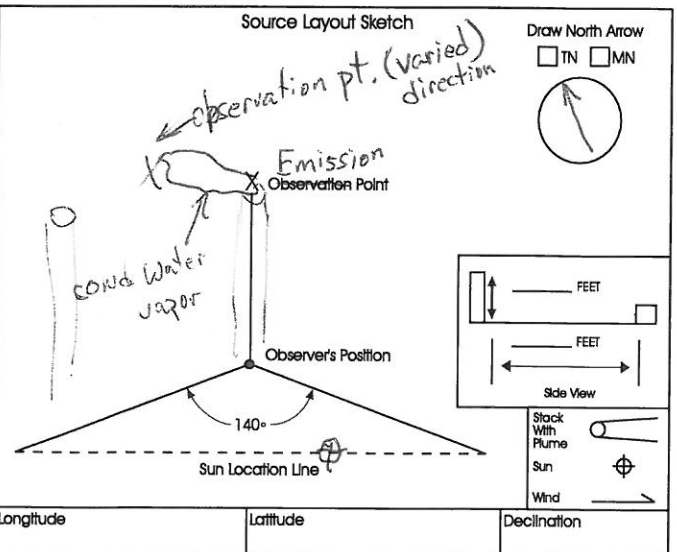
Sec Min	0	15	30	45	Comments
1	0	0	0	0	<i>wind changing directions</i>
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
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Describe Emission Point *fall stainless stack on SW side of site*
~70'
 Height of Emiss. Pt. Start *~70'* End *same* Height of Emiss. Pt. Rel. to Observer Start *~70'* End *same*
 Distance to Emiss. Pt. Start *~270'* End *same* Direction to Emiss. Pt. (Degrees) Start *15°* End *same*

Vertical Angle to Obs. Pt. Start *~14°* End *varied.* Direction to Obs. Pt. (Degrees) Start *0° to 30°* End *varied*
 Distance and Direction to Observation Point from Emission Point Start *Approx 80' varied dir* End *same.*

Describe Emissions Start *attached steam* End *same*
 Emission Color Start *none* End *same* Water Droplet Plume Attached Detached None

Describe Plume Background Start *blue sky* End *same*
 Background Color Start *blue* End *same* Sky Conditions Start *scattered* End *same*
 Wind Speed Start *0-5* End *0-5* Wind Direction *changing - South to S-SW*
 Ambient Temp. Start *72°* End *same* Wet Bulb Temp. _____ RH Percent *83%*



Additional Information
see attached aerial map.

Observer's Name (Print) *Scott D. Trainor*
 Observer's Signature *Scott D. Trainor* Date *1/16/2013*
 Organization *FDEP*
 Certified By *ETA* Date *1/9/2013*