

**EPA METHOD 9 (40 CFR 60 - Appendix A)
VISIBLE EMISSION OBSERVATION FORM**

COMPANY NAME Pro-Crete Recast Inc.

LOCATION 1320 Industrial Dr.

LOCATION Facilities ID 1190047

CITY Wildwood STATE FL ZIP 34785-5200

PROCESS EQUIPMENT Cement silo OPERATING MODE 44 tph

CONTROL EQUIPMENT Baghouse OPERATING MODE Normal

DESCRIBE EMISSION POINT Silo-top baghouse

West Silo, Emission Unit EU002

HEIGHT OF EMISSION POINT Approx. 30 ft HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER ~24 ft ~24 ft

DISTANCE TO EMISSION POINT 50ft 50ft DIRECTION TO EMISSION PT. (DEGREES 0-360) East East

VERTICAL ANGLE TO OBSERVATION POINT ~35° ~35° DIRECTION TO OBSERVATION POINT (DEGREES 0-360) West West

DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT ~50ft West ~50ft West

DESCRIBE EMISSIONS None ~ White plume, fluffy

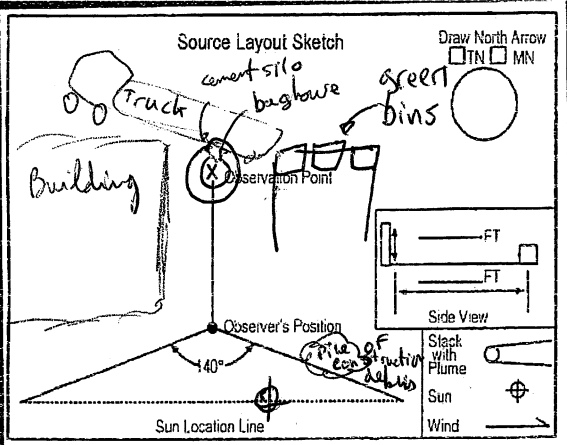
EMISSION COLOR white white WATER DROPLET PLUME ATTACHED DETACHED NONE

DESCRIBE PLUME BACKGROUND Blue sky Blue Sky

BACKGROUND COLOR Blue Blue SKY CONDITIONS Clear Clear

WIND SPEED ~5mph ~5mph WIND DIRECTION NW NW

AMBIENT TEMP. ~75°F ~75°F WET BULB TEMP. Not measured RH percent -



ADDITIONAL INFORMATION 26.16 tons

~ 2.16 tons Cement

29 min

OBSERVATION DATE 04/24/2012 START TIME 15:32 PM END TIME ~16:01 PM

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	
5	0	0	0	0	0	
6	0	0	0	0	0	
7	0	0	0	0	0	
8	0	0	0	0	0	
9	0	0	0	0	0	
10	0	0	0	0	0	
11	15	15	0	0	0	Changing pods
12	0	0	0	0	0	(observer went to talk to truck operator and/or facility contact)
13	0	0	0	0	0	
14	0	0	0	0	0	
15	0	0	0	0	0	
16	0	0	0	0	0	
17	5	0	0	0	0	
18	0	0	0	0	0	
19	0	0	0	0	0	
20	0	0	0	0	0	
21	0	0	0	0	0	
22	0	0	0	15	0	
23	10	20	5	10	0	Changing pods
24	10	0	0	5	0	(observer talked to truck operator)
25	5	5	15	5	0	
26	0	0	0	5	0	
27	5	0	0	0	0	
28	0	0	0	0	0	
29	0	0	0	0	0	*Stopped. Last (third) pod. About 5 tons left in truck
30						

OBSERVER'S NAME (PRINT) Amarcy Betancourt

OBSERVER'S SIGNATURE Amarcy Betancourt DATE 04/24/2012

ORGANIZATION FDEP (FL Dept. of Environmental Protection)

CERTIFIED BY Aeromet Engineering, Inc. DATE 01/31/2012