	WHENTAL PROTECTION
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**CONCRETE BATCHING PLANT** 



## COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE: ANNUAL (INS1, INS2)	COMPLAINT/DISCOVER	Y (CI)
AIRS ID#: 0950050 DATE: <u>5/1/2013</u>	ARRIVE: <u>7:50 AM</u>	DEPART: <u>9:00 AM</u>
FACILITY NAME: APOPKA PIPE PLANT		
FACILITY LOCATION: 2313 Vulcan Rd		
АРОРКА 32703-20	18	
OWNER/AUTHORIZED REPRESENTATIVE: JA Email:	AMES NANFELDT PHONE: Mobile:	(407)293-5126
CONTACT NAME: Eric Varnadoe Email:		(404)606-9042
ENTITLEMENT PERIOD: 5/19/2011 / 5/19/20 (effective date) (end date)	16	
PART I: INSPECTION COMPLIANCE STATUS         IN COMPLIANCE         IN COMPLIANCE		T Non-COMPLIANCE
PART II: ONSITE INTRODUCTORY MEETING		
1. Name(s) of facility representative(s): Eric Vernadoe	2	(check $\square$ only one box for each question)
Brief Notes:		
<ol> <li>Is the Authorized Representative still JAMES NANF If no, who is?:</li> </ol>	FELDT?	XesNo
If different, did the facility provide an administrative 3. Is the facility contact still JACK BOWEN? If no, who is?: <u>Eric Vernadoe</u>		
<ol> <li>Will facility be conducting VE test(s) during today's If yes, was the compliance authority notified at least</li> </ol>		

## **Emissions Unit Section**

PART I:       FILE REVIEW PRIOR TO INSPECTION         1.       Date of last inspection:       5/23/12	(check 🗹 box for each	only one a question)
2. Past Visible Emissions (VE) tests:	×7	
a. Was a VE test performed within each of the past 4 calendar years?		No No
b. Has a VE test been performed yet within the current calendar year?	Ves	🛛 No
c. If first year of operation, was a VE test performed within 30 days of commencing		
operation? N/A	Yes	🗌 No
d. Date of last VE test: $5/23/12$		
e. Was the VE test report filed with the compliance authority no later than 45 days after the test?		No No
f. Did the report state the actual silo loading rate during emissions testing?	🛛 Yes	🗌 No
g. What was the actual silo loading rate? 50 tons/hour		
h. If weigh hopper(batcher) emissions controlled by the silo dust collector, did the report state		
whether or not batching occurred during emissions testing? $\square$ N/A	Yes	
i. Did the test report state the actual batching rate during emissions testing?	Yes	🛛 No
j. What was the actual batching rate? tons/hour		
k. Did the emissions unit demonstrate compliance with the 5% opacity limit during the last VE	test? 🛛 Yes	No
If not, what was the problem (if known)?		_
		J
PART II: STACK EMISSIONS from a silo, weigh hopper(batcher) or other	(.11 <b>Z</b>	1
enclosed storage and conveying equipment	(check 🗹	only one
enclosed storage and conveying equipment	box for each	question)
		_
		<b>—</b>
1. Was a visible emissions test conducted by the facility for this unit during this site visit?		No
	🛛 Yes	
a. Was the visible emissions test conducted according to EPA Method 9?		□ No
<ul><li>a. Was the visible emissions test conducted according to EPA Method 9?</li><li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li></ul>	Xes	D No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li> </ul>	Xes	
<ul><li>a. Was the visible emissions test conducted according to EPA Method 9?</li><li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li></ul>	Xes	D No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li> </ul>	Xes	D No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li> </ul>	🛛 Yes 🏹 Yes	
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li> <li>d. During visible emissions tests of the silo dust collector exhaust points was the loading of the</li> </ul>	Xes	☐ No ☐ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	Xes Xes silo conducted at a not loaded during ins	☐ No ☐ No rate spection.
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	Xes Xes silo conducted at a not loaded during ins	☐ No ☐ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	Xes  Yes  Yes silo conducted at a not loaded during ins  Xes	□ No □ No rate spection. □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	⊠ Yes ⊠ Yes silo conducted at a r not loaded during ins ⊠ Yes r? □ Yes	☐ No ☐ No rate spection.
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	⊠ Yes ⊠ Yes silo conducted at a t not loaded during ins ⊠ Yes r? □ Yes d go to h	□ No □ No rate spection. □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	∑ Yes ∑ Yes silo conducted at a r not loaded during ins ∑ Yes r? □ Yes d go to h □ Yes	□ No □ No rate spection. □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	∑ Yes ∑ Yes silo conducted at a r not loaded during ins ∑ Yes r? □ Yes d go to h □ Yes	□ No □ No rate spection. □ No □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	∑ Yes ∑ Yes silo conducted at a r not loaded during ins ∑ Yes r? □ Yes d go to h □ Yes	□ No □ No rate spection. □ No □ No □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	∑ Yes ∑ Yes silo conducted at a t not loaded during ins ∑ Yes d go to h ∑ Yes hing rate and ∑ Yes	I No No No rate spection. No No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	⊠ Yes silo conducted at a mot loaded during ins ⊠ Yes d go to h. □ Yes hing rate and □ Yes Yes	□ No □ No rate spection. □ No □ No □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	∑ Yes silo conducted at a r not loaded during ins ∑ Yes d go to h. ∑ Yes hing rate and ∑ Yes hing rate and ∑ Yes hing rate and ∑ Yes ninutes r which is separate	□ No □ No rate spection. □ No □ No □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	∑ Yes  silo conducted at a i not loaded during ins ∑ Yes  d go to h ∑ Yes hing rate and ∑ Yes r minutes r which is separate ust collector	□ No □ No rate spection. □ No □ No □ No □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	∑ Yes  silo conducted at a i not loaded during ins ∑ Yes  d go to h ∑ Yes hing rate and ∑ Yes r minutes r which is separate ust collector	□ No □ No rate spection. □ No □ No □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	⊠ Yes ⊠ Yes silo conducted at a r not loaded during ins ⊠ Yes d go to h □ Yes hing rate and □ Yes r which is separate ust collector uration? □ Yes	□ No □ No rate spection. □ No □ No □ No □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	⊠ Yes ⊠ Yes silo conducted at a r not loaded during ins □ Yes d go to h □ Yes hing rate and □ Yes r which is separate ust collector tration? □ Yes _minutes	□ No □ No rate spection. □ No □ No □ No □ No □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	⊠ Yes ⊠ Yes silo conducted at a interpretent of the second during insection of the second during durin	□ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	⊠ Yes ⊠ Yes silo conducted at a interpretent of the second during insection of the second during durin	□ No □ No rate spection. □ No □ No □ No □ No □ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	⊠ Yes ⊠ Yes silo conducted at a interpretent of the second during insection of the second during durin	□ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	⊠ Yes ⊠ Yes silo conducted at a interpretent of the second during insection of the second during durin	□ No
<ul> <li>a. Was the visible emissions test conducted according to EPA Method 9?</li></ul>	⊠ Yes ⊠ Yes silo conducted at a interpretent of the second during insection of the second during durin	□ No

## **Emissions Unit Section**

	ART I: FILE REVIEW PRIOR TO INSPECTION	(check 🗹 box for each	only one question)
	Date of last inspection: $\frac{5/23/12}{2}$		<b>1</b> · ·
2.	Past Visible Emissions (VE) tests:		
	a. Was a VE test performed within each of the past 4 calendar years?	🛛 Yes	No No
l	b. Has a VE test been performed yet within the current calendar year?	T Yes	🛛 No
l	c. If first year of operation, was a VE test performed within 30 days of commencing		
l	operation? X/N/A	Yes	🗌 No
l	1	105	
l	d. Date of last VE test: $\frac{5/23/12}{2}$		<u> </u>
l	e. Was the VE test report filed with the compliance authority no later than 45 days after the test?	Yes Yes	∐ No
l	f. Did the report state the actual silo loading rate during emissions testing?	🛛 Yes	No No
1	g. What was the actual silo loading rate? 40 tons/hour	-	
1	h. If weigh hopper(batcher) emissions controlled by the silo dust collector, did the report state		I
ł	whether or not batching occurred during emissions testing? $\square$ N/A	Yes	No
1	Whether of hot backning occurred during emissions testing?	=	—
1	i. Did the test report state the actual batching rate during emissions testing?	Yes	🛛 No
l	j. What was the actual batching rate? tons/hour		
	k. Did the emissions unit demonstrate compliance with the 5% opacity limit during the last VE test?	🖂 Yes	∐ No
ł	If not, what was the problem (if known)?		
			······································
PA	ART II: STACK EMISSIONS from a silo, weigh hopper(batcher) or other	(-1	
	enclosed storage and conveying equipment		only one
	cheloscu storage and conveying equipment	box for each	question)
		<u> </u>	
1.	Was a visible emissions test conducted by the facility for this unit during this site visit?	🛛 Yes	∐ No
	a. Was the visible emissions test conducted according to EPA Method 9?		
			No
		🛛 Yes	∐ No
	b. The visible emission test resulted in an opacity of $\underline{0}$ % for the highest six-minute average.		
	<ul><li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li><li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>		No No
	b. The visible emission test resulted in an opacity of $\underline{0}$ % for the highest six-minute average.		
	<ul><li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li><li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>		
	<ul><li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li><li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	Xes Yes	D No
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	Yes Yes	□ No nte
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	Yes nducted at a ra led during insp	No No nte pection.
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	Yes nducted at a ra led during insp	□ No nte
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	Yes nducted at a ra led during insp Xes	I No nte bection.
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	<ul> <li>✓ Yes</li> <li>nducted at a ra</li> <li>led during insp</li> <li>✓ Yes</li> <li>✓ Yes</li> </ul>	No No nte pection.
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	$\boxtimes Yes$ nducted at a ra led during insp $\boxtimes Yes$ $\square Yes$ h	□ No nte pection. □ No ⊠ No
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	<ul> <li>✓ Yes</li> <li>nducted at a ratled during insp</li> <li>✓ Yes</li> <li>☐ Yes</li> <li>h.</li> <li>Yes</li> </ul>	I No nte bection.
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	<ul> <li>✓ Yes</li> <li>nducted at a ratled during insp</li> <li>✓ Yes</li> <li>☐ Yes</li> <li>h.</li> <li>☐ Yes</li> <li>te and</li> </ul>	□ No nte pection. □ No ⊠ No
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	<ul> <li>✓ Yes</li> <li>nducted at a ratled during insp</li> <li>✓ Yes</li> <li>☐ Yes</li> <li>h.</li> <li>☐ Yes</li> <li>te and</li> </ul>	□ No nte pection. □ No ⊠ No
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>		□ No nte bection. □ No ⊠ No □ No
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	YesInducted at a radied during inspImage: Second secon	□ No nte bection. □ No ⊠ No □ No
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	YesInducted at a radied during inspYesYesYesYesYesYesYesYesYesYesYesYesIs separate	□ No nte bection. □ No ⊠ No □ No
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>		□ No tte bection. □ No ○ No □ No □ No
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	YesInducted at a railed during inspImage: Second strainImage: Second strain	□ No nte bection. □ No ⊠ No □ No
	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	YesInducted at a railed during inspImage: Second stateImage: Second state<	□ No nte pection. □ No □ No □ No □ No
2.	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	YesInducted at a radied during inspImage: Second stateImage: Second state<	□ No tte bection. □ No ○ No □ No □ No
2.	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	YesInducted at a radied during inspImage: Second stateImage: Second state<	□ No nte pection. □ No □ No □ No □ No
2.	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	YesInducted at a radied during inspImage: Second stateImage: Second state<	□ No tte Dection. □ No □ No □ No □ No □ No □ No
2.	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	$\boxtimes$ Yesnducted at a radied during inspandenceled during inspandence $\boxtimes$ Yes $\square$ Yes $h$ $\square$ Yeste and $\frown$ Yestesn is separateector $P$ $\square$ Yeses. $\boxtimes$ Yes $\boxtimes$ Yes $\boxtimes$ Yes $\boxtimes$ Yes $\boxtimes$ Yes	<ul> <li>No</li> </ul>
2.	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	$\boxtimes$ Yesnducted at a radied during inspandenceled during inspandence $\boxtimes$ Yes $\square$ Yes $h$ $\square$ Yeste and $\frown$ Yestesn is separateector $P$ $\square$ Yeses. $\boxtimes$ Yes $\boxtimes$ Yes $\boxtimes$ Yes $\boxtimes$ Yes $\boxtimes$ Yes	□ No tte Dection. □ No □ No □ No □ No □ No □ No
2.	<ul> <li>b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.</li> <li>c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?</li></ul>	$\boxtimes$ Yesnducted at a radied during inspandenceled during inspandence $\boxtimes$ Yes $\square$ Yes $h$ $\square$ Yeste and $\frown$ Yestesn is separateector $P$ $\square$ Yeses. $\boxtimes$ Yes $\boxtimes$ Yes $\boxtimes$ Yes $\boxtimes$ Yes $\boxtimes$ Yes	<ul> <li>No</li> </ul>

## Facility Section (continued)

CONFIRMATION OF GENERAL PERMIT ELIGIBILITY		1
	(check ☑ box for each	
		question)
<ol> <li>Does this facility keep records to show that it does not have the potential to emit:         <ul> <li>a. 10 tons per year or more of any hazardous air pollutant?</li> <li>b. 25 tons per year or more of any combination of hazardous air pollutants?</li> <li>c. 100 tons per year or more of any other regulated air pollutant?</li> </ul> </li> </ol>	🛛 Yes	□ No □ No □ No
<ol> <li>Does this facility include:         <ul> <li>a. Any emission units or activities not covered by the applicable air general permit (with the excepti units and activities that are exempt from permitting pursuant to subsection Rule 62-210.300(3) or Rule 62-4.040, F.A.C.)?</li> </ul> </li> </ol>	_	🕅 No
<ul><li>If YES, what non-exempt units or activities?</li><li>b. Any emissions units or activities authorized by another air general permit where such other air general</li></ul>		
permit and this general permit specifically allow the use of one another at the same facility? If YES, what other general permit units or activities?	🗌 Yes	🛛 No
<ul> <li>3. Is the total combined annual facility-wide fuel usage of all plants less than or equal to:</li> <li>a. 275,000 gallons of diesel fuel?</li> <li>b. 23,000 gallons of gasoline?</li> <li>c. 44 million standard cubic feet on natural gas?</li> <li>d. 1.3 million gallons of propane?</li> <li>e. Or an equivalent prorated amount if multiple fuels are used onsite (use equation below)?</li> </ul>	🛛 Yes 🖾 Yes 🖾 Yes	□ No □ No □ No □ No □ No
gal diesel/yrgal gasoline/yrMM SCF nat. gas/yrMM gal propriation275,000 gal diesel/yr23,000 gal gasoline/yr44 MM SCF nat. gas/yr1.3 MM gal propriation		0?
4. Has the owner/operator maintained, available for inspection, site-wide records of monthly fuel const for each consecutive 12-period for the past 5 years?		🗌 No

GENERAL CONDITIONS	(check 🗹 box for each	•
1. Has the owner or operator allowed the circumvention of any air pollution control device, or allowed the emission of air pollutants without the proper operation of all applicable air pollution control devices?	🗌 Yes	🖂 No
<ul><li>2. Does the owner or operator:</li><li>a. Maintain the authorized facility in good condition?</li></ul>		
<ul><li>b. Ensure that the facility maintains its eligibility to use the air general permit and complies with all terms and conditions of the air general permit?</li><li>3. Has the owner or operator allowed you, as the duly authorized representative of the Department, acces</li></ul>		🗌 No
to the facility at reasonable times to inspect and test and to determine compliance with the air general permit and Department rules?	- 🛛 Yes	🗌 No

RELOCATABLE PLANT:		(check ☑ box for each	•
1. Is the facility: stationary 🖾; relocatable 🗔; or consisting of both stationary concrete batching and/or nonmetallic mineral processing plants? ( <i>If</i>			- ·
<ul> <li>2. Is the relocatable concrete batching plant used to mix cement and soil for onsite soil augmentation or stabilization?</li></ul>		- 🗌 Yes	🗌 No
<ul> <li>a. Did the owner or operator notify the appropriate Department or Le e-mail, fax, or written communication at least one business day p</li> <li>b. Did the owner or operator transmit a Facility Relocation Notifica</li> </ul>	rior to changing location?		🗌 No
to the Department or Local Air Program no later than five busines c. Did the owner or operator transmit a Facility Relocation Notificat	s days following a relocation? ion Form [DEP No. 62-210.900(6	- [] Yes	No
<ul><li>to the appropriate Department or Local Air Program at least five b</li><li>3. If the relocatable plant was co-located at a facility with a separate air</li></ul>			L No
and the relocatable batch plant is not included as an emissions unit in a. Was the relocatable batch plant being used for a non-routine purpor If YES, what was the purpose?		)? 🗌 Yes	🗌 No
b. Were records kept by the owner/operator to indicate how long it v co-located at the permitted facility? If YES, were any periods more than 6 months in duration?		🗌 Yes - 🗌 Yes	☐ No ☐ No
CHANGES		(check ☑ box for each	•
<ul> <li><u>Administrative Changes</u>:</li> <li>1. Were there any changes in the name, address, or phone number of the associated with a change in ownership or with a physical relocation operations comprising the facility; or any other similar minor admin.</li> <li>2. If YES, did the facility provide written notification within 30 days on New or Modified Process Equipment or Change in Ownership:</li> </ul>	of the facility or any emissions un istrative change at the facility?	box for each tive not its or - Yes	•
<ul> <li><u>Administrative Changes</u>:</li> <li>1. Were there any changes in the name, address, or phone number of th associated with a change in ownership or with a physical relocation operations comprising the facility; or any other similar minor admini 2. If YES, did the facility provide written notification within 30 days or a statement of the statement of the</li></ul>	of the facility or any emissions un istrative change at the facility? f the change? ntially different?	box for each tive not its or - Yes - Yes Yes Yes Yes Yes	question)
<ul> <li><u>Administrative Changes</u>:</li> <li>1. Were there any changes in the name, address, or phone number of the associated with a change in ownership or with a physical relocation operations comprising the facility; or any other similar minor admining. If YES, did the facility provide written notification within 30 days on <u>New or Modified Process Equipment or Change in Ownership</u>:</li> <li>3. Since the last registration form submittal has there been a. Installation of any new process equipment?</li></ul>	of the facility or any emissions un istrative change at the facility? f the change? ntially different? n form and the appropriate fee sub	box for each tive not its or - Yes - Yes - Yes - Yes - Yes - Yes - Yes - Yes	question)
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Inspector's Signature

Approximate Date of Next Inspection

**COMMENTS:** Ilka Bundy, inspector, met with Zachary Beatty, consultant from Beatty Environmental Services, LLC, and Ted Price, District Manager for Rinker Materials, on May 1, 2013, to audit the visible emission tests for the two emission units. The observed opacity for EU001 (cement) was zero percent. The loading rate for EU001 was 54.62 TPH. The observed opacity for EU002 (fly ash) was zero percent. The loading rate for EU002 was 46.08 TPH. Rinker Materials manufactures a complete line of precast concrete stormwater retention/detention products. This facility is a precast plant and does not have a weigh hopper for batching. Precast concrete products are cast inside the building. At the end of the cement loading, some fugitive dust was seen coming out of the pop-off valve area due to the fact the silo was full. The fugitive dust lasted about 5 seconds. No fugitive dust was

observed leaving the property. No objectionable odors were detected. The facility appears to be in compliance with their air general permit at this time.