FLORIDA		E <u>BATCHING</u> <u>PI</u> INSPECTION CHE		Environmental Compliance
INSPECTION TYPE:	ANNUAL (INS1, INS2)	COMPLAINT/DISCO		
AIRS ID#: 7775529 D	ATE: <u>10/24/2008</u>	ARRIVE: <u>11:00</u>	Г лР ⁴ Р т : <u>1</u>	250
FACILITY NAME:				\mathbf{O}
FACILITY LOCATIO	DN: 1214 NW 38 th Ave		~ .	Ø
	Ocala 34448-			
OWNER/AUTHORIZ	ED REPRESENTATIVE: MICI	HAEL MAHONEY	NE: (561)47 980	
CONTACT NAME:	JERRY LITTLE		ONE: (772)216-4266	
ENTITLEMENT PER	IOD: 9/4/2008 / 9/4/2013			
	(effective date) (end date)		<u> </u>	
	N COMPLIANCE STATUS (ch]
PART II: TESTING/R	ECORDKEEPING REC TIK IN	IENTS - Rule y-296 41	4 F A C	
(check ☑ appropri		<u>IEN 15</u> Kule 02-290.41	- 4 , Г .А.С.	
Stack Emissions				
1. Were visible em	issions tests co.duc. d during this	ite is according to EPA	A Method 9 (Ref.: Chap	oter
2. Are emissions fi	? rom silos, weigh toppers (batchers,	and other enclosed stora	age and conveying equip	pment
3. During visible e	e extent secossary to limit visil to even missions sets of the silo due collect	ctor exhaust points was th	e loading of the silo co	nducted
at a rate that is r unless such rate	epresentative of the normal rive loa is you, hievable in practic 2	ding rate, or at least at the	e minimum 25 tons per	hour rate, □Yes □ No
	on the weigh hopper (autoher) ope s Yes", then continue on to questi			nswer
skip 4.a) and 4.	ing operation in or cration during			\Box Yes \Box No
b) Durize the v	isible emissions test, was the batch	ing rate representative of	the normal batching rate	e and
	m the weigh hopper (batcher) opera			
1 on b silo du	st collector, are the visible emission betching at a rate that is represented	is tests of the weigh hopp	er (batcher) dust collect	tor
50			-	
	-			

PART II: <u>TESTING/RECORDKEEPING REQUIREMENTS</u> – Rule 62-296.414, F.A.C. – (continued) (check ☑ appropriate box(es)	
(encer in appropriate corres)	~
Compliance Demonstration - (Rule 62-296.401(5)(i), F.A.C.)	
 Is each dust collector exhaust point tested according to the visible emissions limiting standard as part of t annual compliance demonstration? (Rule 62-297.310(7)(a), F.A.C.)	
New Facilities – (permitted pursuant to Rule 62-210.300(4), F.A.C., Air General Permits) 2. Did this facility demonstrate:	
a) initial compliance no later than 30 days after beginning operation?	
b) annual compliance within 60 days prior to each anniversary of the air general permit potil cat on form submittal date?	No
 Existing Facilities – (permitted pursuant to Rule 62-210.300(4), F.A.C., Air General Permits) 3. In order to demonstrate annual compliance, was an annual visible emissions test or aucted 60days prior the AGP Notification form submission, and within 60 days prior to each annior, ry late? 	
Test Reports – (Rules 62-213.440, F.A.C. and 62-297.310(8)(b), F.A.C.) 4. Was the required test report filed with the department as soon as practical but no later than 45 we after	
test was completed?	
ART III: <u>OPERATING/RECORDKEEPING REQUIREMENTS</u> . ule 62-210.300(4)(2., F.A.C. (check ☑ appropriate box(es))	
1. Is this facility: 1) a stationary □; 2) a relocatable ⊠; colors it have: 3) both, stationary and relocatable concrete batching and/or nonmetallic mineral processing [aus? (<i>Please circ</i>) * Ø only one box.)	e 🗌
2. If this is a stationary concrete batching plant, is there exercises or more relocate the nonmetallic mineral processing plants using individual air general permits at the name location? (If your unswer to this question is YES,	ng
then proceed to questions 2.a), thru 2.d), below,	Yes No
a) Are there any additional nonexempt unit, located at this factive	□Yes □ No
b) Is the total combined annual facility-were fuel oil usage of all plants less than 240,000 gallons per calendar year?	□Yes □ No
c) Is the quantity of material processed by than ten	Yes No
d) Is the fuel oil sulfur content 0.5% weight or 5s?	□Yes □ No
3. Does the owner/operator of the one ete batching plant maintain a log book or books to account for:	
a) fuel consumption on a month y basis?	Yes No
 b) material processed on comonthly basis?	□Yes □ No □Yes □ No
c) the summer content of the del being builder the supplier certifications).	
J S	

(check I appropriate box(es))	<u>MENTS</u> – Rule 62-296.414(2)(a) and (b), 2	r.A.C. (communed)
Unconfined Emissions – (Rule 62-296.320(4)(c), F.A.C.)		
1. Does the owner /operator of the concrete batching plant emissions by:	take reasonable precautions to control unco	nfined
a) management of roads, parking areas, stock piles, an	d vards, which shall include one or more of	the on wing:
 paving and maintenance of roads, parking areas, 	stock piles, and yards?	\sim \sim Yes \square No
2) application of water or environmentally safe dus	st-suppressant chemicals when necessary	lourol
emissions?		
re-entrainment, and from building or work areas		
4) reduction of stock pile height, or installation of y	wind breaks to mitigate wind entranneent o	f
particulate matter from stock piles?		$ \bigvee s \square No$
b) use of spray bar, chute, or partial enclosure to mitig	ate emissions at the drop $_{\rm P}$ or to the truck?	
ART IV: SPECIAL CONDITIONS AND PROCEDURES	- Rule 62-210.3 9(/ (d)4., F.A.C.	
A. <u>New or Modified Process Equipment</u>		
1. Since the last inspection has there been		
a) installation of any new process equipment?		Tes No
b) alterations to existing process equipment without	replaceme. *?	🗌 Yes 🖾 No
 c) replacement of existing equipment substantially d recent notification form? 	lifterent that noted of the nost	
d) If you answered <u>YES</u> to any of the above, did the		Yes 🛛 No
notification form and appropriate fee (Rule 62-4.	(5, AC) to the a populate DEP or	
local program office?		Yes No
alik Pickering	10/25/2008	
	10/25/2008	
Inspector's Name (Please Print)	Date of Inspection	
• O •	10/25/2011	
	10/23/2011	
Inspector's Signature	Approximate Date of Next Inspe	ection
<u>_</u>		
OMMENTS: Boxes left blar x a e Not Applicable (VA) to the		
is sheduled but was cancelled to carse the tanker tuck that w	as contracted tofill the silo for the test neve	er showed up. Test will
resheduled as soon as possible.		
S S		
J. J.		
AN IN		
10 Marine		
Join Mary Color		
Join Contraction		