

Jeff Stewart
Environmental Superintendent
The Mosaic Company

www.mosaicco.com

Tei (813) 677-9111 Fax (813)-671-6149

Writer's Direct Number: (813) 671-6369

E-mail: Jeff.Stewart@mosaicco.com

March 07, 2011

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BUREAU OF AIR REGULATION

Certified Mail 7009 2250 0003 4535 2861

Mr. Scott Sheplak Bureau of Air Regulation Division of Air Resource Management Florida Department of Environmental Protection 2600 Blair Stone Road, MS #5505 Tallahassee, Florida 32399-2400

RE:

Mosaic Fertilizer, LLC, Riverview Facility Air Permit Number 0570008-061-AC Construction Plan Update - 2011

Dear Mr. Sheplak:

This submittal is made pursuant to Condition 21 of Section 3.C. of the above referenced permit. Attached is a summary of construction milestones designed to comply with the permit. It includes necessary action items and scheduled dates.

As always, if you have any questions or comments or would like to meet to review this information, please do not hesitate to contact me at 813-671-6369.

Sincerely,

Jeffrey M. Stewart

Environmental Superintendent

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File DTP 30-39

Jason Waters – EPC 7009 2250 0003 4535 2878

Quaid Noor - FDEP SW District Office 7009 2250 0003 4535 2885

Mosaic Riverview Permit No. 0570008-061-AC Annual Construction Plan Update - 2011

SAP No.	Work Activity Per Permit	Status / Target Date	Next Scheduled Turnaround *	Comments
	Increase the catalyst loading ratio from approximately 181 liters per ton			Actual loading is
	H2SO4 per day (L/TPD) to approximately 202 L/TPD (increases the			estimated to be 210
	current catalyst loading from approximately 578,999 liters to approximately	,		L/TPD and 673,000
7	647,000 liters}.	Completed Feb 2010	Nov 2013	liters.
. 7	Replace the cold gas-to-gas heat exchanger.	Completed Feb 2010	Nov 2013	
	Increase the catalyst loading ratio from approximately 175 L/TPD to approximately 213 L/TPD (increases the current catalyst loading from		·	Actual loading is estimated to be 220 L/TPD and 594,813
8	approximately 472,000 liters to approximately 575,000 liters).	Completed May 2009 Pursuant to Permit 0570008-060-AC	Nov 2012	liters.
8	Replace the cold gas-to-gas heat exchanger.	Completed May 2009 Pursuant to Permit 0570008-060-AC		
8	Replace the superheater.	Completed May 2009 Pursuant to Permit 0570008-060-AC		
8	Replace the converter.	Completed May 2009 Pursuant to Permit 0570008-060-AC		
	Increase the catalyst loading ratio from approximately 149 L/TPD to approximately 195 L/TPD {increases the current catalyst loading from approximately 508,000 liters to approximately 663,000 liters}.	Nov 2011 (Actual Loading may vary)	Sept 2012	
	Install a heat recovery system (HRS) to replace the interpass absorption (IPA) tower.	Not Currently Scheduled	1	Project may not include HRS

^{*} Catalyst loading may be done during this next scheduled turnaround as needed to comply with emission limits.