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09/19/2004 09:28 PM

To Terry Stilman/R4/USEPA/US@EPA
cc Linda.Crook@WestonSolutions.com,
Greg.Harper@WestonSolutions.com
bcc
Subject BCX Summary for 9/13/04 to 9/16/04

Terry,

Here is an update for the week of September 13 through 16 on the site activities at BCX. Here is a day-by-day summary:

9/13/04: Twenty loads of liquids were transported offsite and disposed. The twenty loads of liquids are approximately 103,200 gallons. There were 8 inches and 1.5 inches of liquids gauged at the edge of the berm at the start and end of the day, respectively.

9/14/04: Twelve loads of liquids were transported offsite and disposed. The twelve loads of liquids are approximately 64,300 gallons. There were 1.5 inches and 0 inches of liquids gauged at the edge of the berm at the start and end of the day, respectively. There 10 inches of liquids gauged at the center of the berm at the end of the day. Tank #13 was opened. ERRS started to pump out of tank #13, but it was pumping very slowly. ERRS pumped liquids out tank #106 instead. IWS informed us that they could not dispose of the waste from tank #106 and tank #2, because of a COD, BOD, and sulfate test they performed on the liquids. The liquids from tank #2 and #106 will have to be trucked to Chesser Island Landfill and Onyx Pecan Road Landfill in Valdosta, GA.

9/15/04: One load of liquids was transported offsite and disposed. The one load of liquids is approximately 5,500 gallons. There were 0 inches of liquids gauged at the edge of the berm at the start and end of the day. There 8 inches of liquids gauged at the center of the berm.

9/16/04: Five loads of liquids were transported offsite and disposed. The five loads of liquids are approximately 27,500 gallons. There were 0 inches of liquids gauged at the edge of the berm at the start and end of the day. There 8 inches of liquids gauged at the center of the berm. IWS will retest the liquids from tank #2 and tank #106 to see if it can be disposed of at IWS. The site was closed at the end of the day on 9/16/04, because of a lack of trucks disposing liquids to the landfill. The majority of the trucks on Friday and Saturday will be going to assist in the recovery from Hurricane Ivan.

Surface Water Pathway: The most likely surface water pathway is the drainage ditch south of the facility that is located just east of Bryan Street and runs to St. Johns River. Another surface water pathway is the stormwater drainage pipe located directly north of East Adams Street, which empties into the St.



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Johns River.

Summary to date: 387,500 gallons of liquids have been transported offsite and disposed. The liquid level in the berm has been lowered by 8 inches during this time period.

I have also attached a excel spreadsheet with this information. Thank you very much.

Pete Thorpe



BCX Liquid Removal Summary.xls