

CERTIFIED MAIL – RETURN RECEIPT REQUESTED
ARTICLE NO 7006 2150 0005 3838 0903

April 27, 2007

Mr. Greg Hurley, Administrative Assistant
NPDES Enforcement Section
Arkansas Department of Environment Quality
P.O. Box 8913
Little Rock, AR 72219-8913

RE: Adams Field Treatment Plant, Secondary Diversion Flows
NPDES Permit No. AR 0021806
State Permit No. 65WR1

Dear Mr. Hurley:

Little Rock received 1.92 inches of rainfall between April 24 and 25. This amount of rainfall caused our peak plant flow to exceed the process component's capacity. Peak flow rate during this period reached 67.08 MG. The flow diverted around the secondary system is indicated in the following table.

<u>Flow Date</u>	<u>Influent Flow</u>	<u>Secondary System Flow</u>	<u>Flow Diverted</u>
04/25	49.88 MG	34.97 MG	8.96 MG
04/26	55.15 MG	28.27 MG	25.94 MG

This flow diversion of peak flow around process components was anticipated during this high flow rainfall related event.

This flow diversion did not result in any effluent water quality violations with the total effluent flow continually being chlorinated. We do not foresee any problems meeting our weekly and monthly permit limitations for April as a result of this flow diversion.

LITTLE ROCK WASTEWATER UTILITY

Perry O. Thornton, Superintendent
Adams Field WWTP
POT: jdr

Cc: Reggie A. Corbitt, P.E. and CEO
Stan Miller, Manager of Operations
Rick L. Barger, P.E. and Special Projects Coordinator
Stanley Suel, Director of Environmental Assessment Department
Reader's File