



Conway Corporation

Operators of the City-owned Electric, Electronic & Water Systems

July 30, 2014

Mrs. Michelle Bolenbaugh
ADEQ Water Division Enforcement Branch
Arkansas Department of Environmental Quality
5301 Northshore Drive
North Little Rock, Arkansas 72118-5317

RE: Study results of the performance of Tucker Creek - Due 8/1/2014 and delayed startup of Tupelo Bayou WWTP

Dear Mrs. Bolenbaugh:

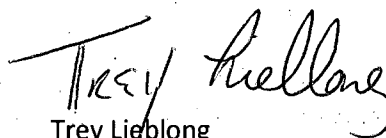
This letter is submitted requesting an extension for the required study results of the performance of Tucker Creek WWTP. This request is needed due to the delay in startup of the Tupelo Bayou WWTP. The delays in the Tupelo Bayou WWTP are from unforeseen control issues with the Aeration Blowers. These control issues were discovered only days before the Tupelo Bayou WWTP initially was scheduled to start treating raw wastewater, and thus the reason for the last minute reschedule.

At the current time, Tupelo Bayou is tentatively scheduled to begin accepting raw wastewater on August 25, 2014. At that time, the flow will be lessened to Tucker Creek WWTP and the required studies will be performed.

Conway Corporation would like to formally request that the Study results for the performance of Tucker Creek be postponed until October 31, 2014, allowing proper time for the study to be performed and the results compiled and submitted.

Thank you for your attention to this matter and please feel free to contact us if any further information is needed.

Yours truly,
Conway Corporation


Trey Lieblong
Environmental Coordinator



Conway Corporation

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June 17, 2014

ADEQ Water Division Permits Branch
Arkansas Department of Environmental Quality
5301 Northshore Drive
North Little Rock, Arkansas 72118-5317

RE: Tupelo Bayou WWTP Construction Permit AR0051951C and AR0051951; Thirty Day
Notification Letter

Permits Branch:

This letter is submitted as required by the construction permit for the Tupelo Bayou Wastewater Treatment Plant. The treatment system is under construction in accordance with the final plans and specifications as approved by the Arkansas Department of Environmental Quality and developed by Garver Engineers. Garver is performing the daily Construction Observation and Administration for this project. Tupelo Bayou WWTP is scheduled at this time to begin receiving and treating raw wastewater on or about July 14, 2014.

Thank you for your attention to this matter and please feel free to contact us if any further information is needed.

Yours truly,
Conway Corporation

Brett McDaniel, P.E.
Water Systems, Senior Engineer



Conway Corporation

Operators of the City-owned Electric, Electronic & Water Systems

May 14, 2014

Mr. Jason Bolenbaugh
ADEQ Water Division Enforcement Branch
Arkansas Department of Environmental Quality
5301 Northshore Drive
North Little Rock, Arkansas 72118-5317

RE: TCWWTP AR0047279; CAO - Initiate Operation/Startup Report and Submission of Study Plan

Mr. Bolenbaugh:

This letter is submitted in response to Conway Corporation's required: Initiate Operation/Startup Report and Study Plan.

The Initiate Operation/Startup Report is due to advise ADEQ on the progress of the 'scheduled start-up of the Tupelo Bayou WWTP with associated pump stations and line work'. Tupelo Bayou WWTP is currently scheduled to begin accepting wastewater on or about July 10, 2014. As of this date; pending any unforeseen delays, the Tupelo Bayou WWTP with associated pump stations and line work will be substantially complete and will have the ability to begin receiving wastewater from the City of Conway.

The Study Plan is due to show the 'Scheduled diversion of approximately 1.5 MGD from Tucker Creek WWTP to Tupelo Bayou WWTP and initiate treatment performance study of reduced flow at Tucker Creek WWTP'. The Tucker Creek WWTP will have a reduced flow when the Tupelo Bayou WWTP comes on line and the associated line work is complete, which again is scheduled for July 10, 2014. The performance of Tucker Creek WWTP since the installation of the surface aerators in September of 2012 has been superior, consistently operating within permit limits (with the exception of fecal July 2013). Conway Corporation continues to monitor Lagoon Sludge Levels as per TCWWTP BioSolids Management Guidelines as well as monitor Dissolved Oxygen and pH levels and manually add Chemicals as needed. The upgraded performance of the Tucker Creek WWTP is only going to continue to improve with the diversion that is planned when the Tupelo Bayou WWTP is completed.

Thank you for your attention to this matter and please feel free to contact us if any further information is needed.

Yours truly,
Conway Corporation



Trey Lieblong
Environmental Coordinator



Conway
Corporation

Operators of the City-owned Electric, Electronic & Water Systems

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~~Mrs. Michelle Bolenbaugh~~
ADEQ Water Division Enforcement Branch
Arkansas Department of Environmental Quality
5301 Northshore Drive
North Little Rock, Arkansas 72118-5317

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