

ADEQ

ARKANSAS
Department of Environmental Quality

JUL 29 2015

Robert Holmes
Goshen Municipal Property Owner's Improvement District #2
3838 Oaklawn Drive, Ste. 920
Dallas, TX 75219

RE: Permit Track No.: 4815-WR-4; AFIN: 72-00974

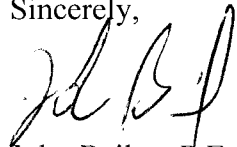
Dear Mr. Holmes:

The Department received an email on July 22, 2015 from your attorney, Al Eckert, III, requesting an extension on your behalf on your permit application deficiencies. The Department still requires the deficiencies list on the reverse of this letter in order to process your application. You have requested an extension to August 10, 2015. The Department grants this extension. Please submit your information to the Department by August 10, 2015. If the Department hasn't received the requested information by that date, your application will be place in an inactivet status.

The Arkansas Water and Air Pollution Control Act (A.C.A. Sec. 8-4-101 et seq.), as amended, requires that any waste disposal system that does not discharge directly into waters of the State must be under the terms and conditions of a no-discharge water permit.

Thank you for your cooperation in this matter. If there are any questions concerning this submittal, please contact Colby Ungerank of my staff at (501) 682-0047 or by email at ungerank@adeq.state.ar.us.

Sincerely,



John Bailey, P.E.
Permits Section Branch Manager
Water Division

JB:ad

cc: File
William A. Eckert, III, QG&T (aeckert@qgtlaw.com)

Goshen Municipal Property Owner's Improvement District #2
Permit No. 4815-WR-4
AFIN 72-00974

Deficiencies

1. The Waste Management Plan is incomplete. Please submit a revised Waste Management Plan for your facility with the following information:
 - A. Flow diagram of the treatment system; and
 - B. Engineer drawings showing detailing the drip fields. The drawings shall include, but not limited to, the following:
 - i. Location of Drip Field (Primary and Reserved);
 - ii. Location Test Pits in the Drip field (Primary and Reserved);
 - iii. Size of the Each Drip Field (Primary and Reserved);
 - iv. Loading Rate for each Drip Field (Primary and Reserved);
 - v. Maximum design capacity for each Drip Field; and
 - vi. Type of Cover Crop.