

Department of Environmental Quality

CERTIFIED MAIL: RETURN RECEIPT REQUESTED (9489 0090 0027 6022 2278 89)

JUL 28 2017

First Asset Holdings, LLC Charles B. Cook Deer Haven Subdivision P. O. Box 7 Fort Smith, AR 72902

Re: Permit No.: 4908-WR-2; AFIN: 04-01681;

Dear Mr. Cook:

The application for a permit was received on March 13, 2017. In accordance with Department policy, your application has been reviewed and determined to be technically incomplete. The deficiencies are described on the reverse of this letter. Information to satisfy the deficiencies must be received by the Department no later than two weeks from the date of this letter before processing of your application can begin.

If you find that you are unable to meet the deadline, you may:

- 1. Request a reasonable extension to the deadline above in writing and send by certified mail addressed to the Engineering Supervisor of the Permits Branch of the Office of Water Quality or by email to water-permit-application@adeq.state.ar.us. The Department will inform you whether your request is approved or refused.
- 2. Request by certified mail (as described previously) or email to water-permitapplication@adeq.state.ar.us to withdraw your permit application until you have satisfied the requirements and then reapply at a later time.

If you neither provide the requested information nor communicate with the Department as described above, your application may be placed in an inactive status.

Upon receipt of the information requested on the reverse of this page, your application will be determined to be complete, and processing of your application will continue.

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

Sincerely.

Colby Ungerank

Engineer, Permits Branch

Office of Water Quality

Jamal Solaimanian, PhD, PE Engineer Supervisor, Permits Branch

Office of Water Quality

cc:

Electronic Files

Kathy Bartlett, NWA Utility Services, Inc. (kathy@aquatechsys.com)

cu:ad

Deficiencies

- 1. How many homes are currently connected to the drip irrigation system?
- 2. The Department needs an updated site map showing the following:
 - a. Drip zones;
 - b. Square footage of each drip zone; and
 - c. Location of each test pits.

3. Fill out the following Table with the corresponding loading rates and volume for each zone.

Zone Identification*	Loading Rate Limit	Units	Maximum Volume Limit	Units	Monitoring
Zone 1		gpd/ft ²		gpd	Daily
Zone 2					
Zone 3					
Zone 4					

^{*}Add more zones as applicable.

4. What cover crop on drip fields?