From: McWilliams, Katherine
To: Deardoff, Amy

**Subject:** FW: Questions/Comments\_Web\_Submission:\_#1443563236186

Date: Wednesday, September 30, 2015 10:54:33 AM

## ARG590001

-----Original Message-----From: Bailey, John

Sent: Wednesday, September 30, 2015 10:54 AM

To: McWilliams, Katherine

Subject: FW: Questions/Comments\_Web\_Submission:\_#1443563236186

Here is another comment.

-----Original Message-----From: Szenher, Doug

Sent: Wednesday, September 30, 2015 6:16 AM

To: Bailey, John Cc: Benenati, Katherine

Subject: FW: Questions/Comments\_Web\_Submission:\_#1443563236186

John: FYI

--Doug

From: no-reply@adeq.state.ar.us [no-reply@adeq.state.ar.us]

Sent: Tuesday, September 29, 2015 4:47 PM

To: Help-POA

Subject: Questions/Comments\_Web\_Submission:\_#1443563236186

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E\_Mail\_Address: ozarktraveler1@att.net

Name: Duane Woltjen

Mailing\_Address: 821 Applebury Drive

City: Fayetteville State: AR Zip: 72701

Phone\_Number: (479) 521-7032

H\_Division: POA

H\_ReferringPage: <a href="https://www.adeq.state.ar.us/home/contactus.aspx">https://www.adeq.state.ar.us/home/contactus.aspx</a>

H\_Serial: 1443563236186 Date: 9/29/2015 Time: 4:37:42 PM

## Questions\_Comments:

Attn: John Bailey Dear Sir: Until sickness struck I planned to drive to Jasper this afternoon to testify at the ADEQ hearing regarding pond management practices at C&H Hog Farm (NPDES ARG5900001-AFIN 51-00164) to deliver the following testimony regarding groundwater contamination at C&H and sources thereof under the control of C&H: There is no reason to believe that the installation of pond liners will stop the obvious leakage or spillage that is evident by contamination of the well water. Even a perfect pond liner will not stop the leakage that is probably occurring thru the floor of the building or due to incidental spillage. The pond liner, besides incurring obvious further risks associated with installation, fails to do anything to facilitate actual monitoring of leakage of the liner should it occur. Likewise, it does nothing to insure that the floor of the barn is not also source of leakage—highly probable when a new building settles. It is of little comfort to realize that ADEQ actually only requires that leakage BE LESS THAN 5,000 GALLONS PER DAY PER ACRE OF POND!, so it is really not legally necessary to

actually stop the leakage, just slow it down (if you can figure a way to actually measure leakage of that magnitude). THE ONLY SURE WAY TO PROTECT THE RESOURCES OF THE PEOPLE IS OBVIOUS—I will leave expression of just how that might be done to a reasonably bright 5th grader. I respectfully demand the inclusion of this communication in the record of the hearing. Duane W. Woltjen