

Message

From: Wagner, Kenneth [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=048236AB99BC4D5EA16C139B1B67719C-WAGNER, KEN]
Sent: 6/8/2018 4:30:32 PM
To: Traylor, Patrick [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b6d06c6b766c4b4b8bfd6b0fea4b998-Traylor, Pa]; Andrew.Wheeler@FaegreBD.com
Subject: Fwd: Creston Water

Patrick: your help is not noted here, but pass this along to your staff as it was a team effort!

Thanks,

Ken

Begin forwarded message:

From: "Ehm, William" <william.ehm@dnr.iowa.gov>
Date: June 8, 2018 at 10:21:50 AM MDT
To: "Wagner, Kenneth" <wagner.kenneth@epa.gov>
Cc: "Gulliford, Jim" <gulliford.jim@epa.gov>, pruitt.scott@epa.gov
Subject: Re: Creston Water

Ken,

I have sent you a note in the mail, but multiple thanks never hurt in a situation such as this. Within hours of my call to you, the membranes were cleared and allowed to move into the United States. This prompt action restored potable drinking water to Creston and the surrounding six counties two days sooner than the water works staff had projected. This is a model of our state/federal partnership.

In addition, I have suggested and I believe that, some of the damaged membranes will be headed to the ORD facility in Cincinnati to assist in determining what went wrong so quickly.

Again, thank you for your assistance.

Bill

On Fri, Jun 8, 2018 at 11:03 AM, Gulliford, Jim <gulliford.jim@epa.gov> wrote:

Ken – I don't know if you saw this – thanks for your initiative to help Bill make this happen.

jbg

Officials share good news over boil order - KCCI Ch. 8 Des Moines - 6/5/18 - Thousands of people in southwestern Iowa were without clean drinking water Monday as a boil order entered its fourth day.
<http://bit.ly/2JFjhFG>

Jim Gulliford

Region 7 Administrator

11201 Renner Blvd.

Lenexa, KS 66219

--



Bill Ehm | Division Administrator

Iowa Department of Natural Resources

P 515-725-8300 | F 515-725-8202 | 502 E. 9th St., Des Moines, IA 50319

www.iowadnr.gov