Larsen, Sarah

From: Mustonen, Kevin

Sent: Friday, September 28, 2007 9:46 AM

To: Larsen, Sarah

Subject: FW: Junction F-N-F, leak #3534

Sarah.

Here's an email for the correspondence file.

-Kevin

----Original Message----

From: Laura Novitzki [mailto:Laura.Novitzki@twinportstesting.com]

Sent: Friday, September 28, 2007 9:30 AM

To: Mustonen, Kevin

Subject: RE: Junction F-N-F, leak #3534

Kevin.

I just received a copy of the May 18, 2007 MPCA letter from Jack Curtis regarding additional work requested at Junction F-N-F. I just wanted to let you know that this is the first time I have seen the letter. I'm not sure if I wasn't sent an original copy from your office or if possibly it got lost in the mail.

Laura Novitzki

Twin Ports Testing, Inc. 1301 North 3rd Street Superior, WI 54880 phone (715) 392-7114 fax (715) 392-7163

----Original Message----

From: Mustonen, Kevin [mailto:Kevin.Mustonen@state.mn.us]

Sent: Friday, September 07, 2007 8:38 AM

To: Laura Novitzki

Subject: RE: Junction F-N-F, leak #3534

Laura,

Please sample the potable wells according to the schedule detailed in the May 2007 Request for Additional Work letter. Petroleum compounds were detected in the water supply well at 4621 Lyndahl Road after Paul Stock's May 2006 letter was sent out. This potable well detection has changed the risk scenario for the site (possibly indicating impacts to the deeper aquifer). The potable well sampling requirements in the May 2007 letter have superseded the sampling requirements in the May 2006 letter.

Thanks.

Kevin Mustonen Hydrologist Minnesota Pollution Control Agency Petroleum Remediation Program 525 Lake Ave S, Suite 400 Duluth, MN 55802 Phone: 218-529-6274 Fax: 218-723-4727

----Original Message----

From: Laura Novitzki [mailto:Laura.Novitzki@twinportstesting.com]

Sent: Tuesday, August 28, 2007 11:34 AM

To: Kevin.Mustonen@state.mn.us Subject: Junction F-N-F, leak #3534

Kevin.

I was just reviewing notes for our next sampling event at Junction F-N-F and had a question about potable well sampling requirements. According to the MPCA May 31, 2006 letter from Paul Stock, he said to discontinue annual sampling of all potable wells after no petroleum contamination is detected after 4 sampling events (including at least 2 sampling events from PW-4621). Currently, for potable wells, here is the status:

PW-2 (Casa Latte): cancel sampling (MPCA May 31, 2006 letter)

PW-5497 (Radco): no detection - 4 rounds total (Sept. 2003 - Oct.2006)

PW-4621 (M&H Heating & Cooling): no detection - 3 rounds total (Jan. - July 2007)

PW-5492 (McDonald): no detection - 4 rounds total (Sept. 2003 - Oct.2006)
PW-5506A (Dougherty): no detection - 3 rounds total (Nov. 2004 - Oct.2006)

PW-5506B (Dougherty): no detection - 1 round total (Nov. 2004) (well was dry on July

Should we cancel sampling PW-5497, PW-4621, and PW-5492 since they have satisfied the MPCA letter requirements?

Laura Novitzki

Twin Ports Testing, Inc. 1301 North 3rd Street Superior, WI 54880 phone (715) 392-7114 fax (715) 392-7163