



RE: Ridgeview TSCA Q&A

Seegers, Ray

to:

Karen Kirchner

01/23/2012 01:23 PM

Cc:

"Heath, Bryan", "Hamblin, Gerard", "Rossi, Ghia", Jean Greensley,

"jjohn1936@hotmail.com", Jeffrey Lawson, "Kietzer, Kurt", "Morgan, Lynn", "Fleming,

Mike", "Ruetten, Mike", "Wolter, Michael", "Hartman, Todd"

Hide Details

From: "Seegers, Ray" <rseegers@wm.com> Sort List...

To: Karen Kirchner/R5/USEPA/US@EPA

Cc: "Heath, Bryan" <Bryan.Heath@ncr.com>, "Hamblin, Gerard" <ghamblin@wm.com>, "Rossi, Ghia" <GRossi@wm.com>, Jean Greensley/R5/USEPA/US@EPA, "jjohn1936@hotmail.com" <jjohn1936@hotmail.com>, Jeffrey Lawson <JLawson@project-control.com>, "Kietzer, Kurt" <kkietzer@wm.com>, "Morgan, Lynn" <lmorgan@wm.com>, "Fleming, Mike" <mflaming1@wm.com>, "Ruetten, Mike" <Mike.Ruetten@aecom.com>, "Wolter, Michael" <mwolter@wm.com>, "Hartman, Todd" <thartman1@wm.com>

History: This message has been replied to.

Ridgeview abandoned a private well on Madsen Road (5816 Madsen Road) on July 21, 2011. This is at the corner of Madsen Road and Sunny Slope Road. This is beyond the 1200 foot setback that is shown on the Ridgeview plan of operation.

In addition, PW-5 was abandoned on September 29, 2008. This was a private well on the old Braun farm located on Sunny Slope Road.

---

**From:** Karen Kirchner [<mailto:Kirchner.Karen@epamail.epa.gov>]

**Sent:** Monday, January 23, 2012 12:48 PM

**To:** Seegers, Ray

**Cc:** Heath, Bryan; Hamblin, Gerard; Rossi, Ghia; Jean Greensley; jjohn1936@hotmail.com; Jeffrey Lawson; Kietzer, Kurt; Morgan, Lynn; Fleming, Mike; Ruetten, Mike; Wolter, Michael; Hartman, Todd

**Subject:** Re: Ridgeview TSCA Q&A

Ray,

Thank you for your answers. In response to question no. 2 regarding the well, you had mentioned on the phone that there were two wells recently abandoned. What was the other well that was abandoned and when?

---

Karen Kirchner  
Environmental Scientist, RCRA/TSCA Programs Section  
U.S. EPA Region 5  
77 W. Jackson Blvd. (LR-8J)  
Chicago, IL 60604  
tel: 312.353.4669; fax: 312.692.2417

From: "Seegers, Ray" <rseegers@wm.com>  
To: Jean Greensley/R5/USEPA/US@EPA, Karen Kirchner/R5/USEPA/US@EPA  
Cc: "Ruetten, Mike" <Mike.Ruetten@aecom.com>, "Kietzer, Kurt" <kkietzer@wm.com>, "Hamblin, Gerard" <ghamblin@wm.com>, "Hartman, Todd" <thartman1@wm.com>, "Rossi, Ghia" <GRossi@wm.com>, "Wolter, Michael" <mwolter@wm.com>, "Fleming, Mike" <mfleming1@wm.com>, Jeffrey Lawson <JLawson@project-control.com>, "Morgan, Lynn" <lmorgan@wm.com>, "Heath, Bryan" <Bryan.Heath@ncr.com>, "jjohn1936@hotmail.com" <jjohn1936@hotmail.com>  
Date: 01/23/2012 12:43 PM  
Subject: Ridgeview TSCA Q&A

---

On our conference call today, there were three questions related to the application. Below is a record of the questions and answers.

**Will the TSCA dredge sediment be limited to cell 1?**

No. Cell one is currently prepared to accept the dredge material and would be the depository for the dredge material in 2012. However, the dredge project is anticipated to last multiple years. As the filling of the landfill progresses, Ridgeview may need to develop dredge disposal areas within future landfill cells.

**Has PW-4 been abandoned?**

Yes. PW-4 is the designation for private well 4 which was the Schamburek well. The well was abandoned on August 8, 2011.

**How will the filter cake be tested to assure it does not exceed 50 ppm?**

Dredge materials proposed to be accepted at the Ridgeview landfill are limited to those materials that are less than 50 ppm PCBs. Waste Management and the LLC will work with the USEPA on the development of an agreeable testing program. The LLC/generator has experience with prior testing programs. Information shared with Waste Management had shown that the filter cake from the Fox River dredging project has not reached 50 ppm PCB levels.

*Raymond Seegers*

*Environmental Engineer*

*(920) 732-4473*

*Waste Management's renewable energy projects create enough energy to power over 1 million homes.*

---

**Waste Management recycles enough paper every year to save 41 million trees. Please recycle any printed emails.**