

Borski, Jennifer - DNR

From: Hodgson, Scott A. <Scott.Hodgson@terracon.com>
Sent: Monday, March 19, 2018 2:46 PM
To: Borski, Jennifer - DNR
Subject: WI Chrome Status

Jennifer,

As we discussed on the phone, I visited the site today upon your request to investigate the alarm condition of which I was notified via the autodialer system on Sunday evening. Per our discussion, Terracon will invoice time and expense per our previous WI Chrome fee schedule for the site visit.

According to the autodialer, alarm #5 was the alert condition, however, there is no definitive documentation as to what alarm #5 refers. There was nothing on the control panel/controls to indicate the condition. The only thing out of the ordinary was that the pH meter in the mix tank appeared to have malfunctioned as it was not stable, but continually changed pH readings from 0 to 9+. As such, I unplugged the pH meter and pushed the alarm reset button on the control panel. Everything else seemed to be in good shape and as I had left it in November 2016. One partial drum labeled hazardous remained inside the building. This drum contained used filters changed out by Foth. It did not look like the building had been flooded at any time since November 2016. Outside, weeds were overgrown and the three drums of soil were still there.

If and when the system is restarted, both of the pH meters should be replaced and the Sump A pump and transfer pump should be inspected and replaced if necessary prior to startup.

Please let me know if ypu have any questions.

Scott A. Hodgson, P.G.
Senior Project Manager | Environmental Services

Terracon

9856 S. 57th Street | Franklin, WI 53132
D (414) 209 7640 | F (414) 423 0566 | M (920) 791 9206*
sahodgson@terracon.com | www.terracon.com

***Note new mobile number**

Terracon provides environmental, facilities, geotechnical, and materials consulting engineering services delivered with responsiveness, resourcefulness, and reliability.

Private and confidential as detailed here (www.terracon.com/disclaimer). If you cannot access hyperlink, please e-mail sender.