

**From:** Huff, Timothy <Tim.Huff@wsp.com>  
**Sent:** Monday, February 26, 2024 2:56 PM  
**To:** Rice, Caroline M - DNR; Karl Beaster  
**Cc:** Wesseldyke, Eric  
**Subject:** RE: Enbridge Line 13 Blackhawk Valve site, Jefferson County, Wisconsin

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Caroline,

On behalf of Enbridge, I'd like to provide an update for you on the SVE system startup at the Line 13 Blackhawk Valve Site.

Final electrical connections for the SVE system were completed on February 8<sup>th</sup>, and the SVE system was started last week on Feb 21<sup>st</sup>. During the initial week of operation, the system has been operating with a single SVE well (RW-8) and a catalytic oxidizer for SVE effluent treatment. Beginning tomorrow (Feb 27<sup>th</sup>) we plan to bring the remaining four SVE wells (RW-2, RW-10, SVE-1, and SVE-2) online with continued catalytic oxidizer treatment. We anticipate operating in this configuration for several months. We are collecting system operational data and SVE influent and effluent samples, and will include this information in the SVE Construction Completion Report and O&M Plan, which are currently under development.

We also completed the Q1 groundwater sampling event during the week of January 22<sup>nd</sup> and are currently completing the sampling results notification.

Please let us know if you have any questions.

Thanks,  
Tim

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