

Lennberg - DNR, Patrick <patrick.lennberg@state.co.us>

Mon, Mar 16, 2020 at 6:56 AM

TR-7 Adequacy Review #2, Pueblo Cement and Limestone Quarry, M2002-004

Furman Diana <dfurman@gcc.com> To: "Lennberg - DNR, Patrick" <patrick.lennberg@state.co.us> Cc: "Landon Beck - Resource Hydrogeologic Services (lbeck@resourcehydrogeologic.com)" <lbeck@resourcehydrogeologic.com>

Good Morning Patrick,

This is a request to extend the review 30 days in light of the uncertainty of the State's work schedule. I will be sending the response to you shortly.

Diana Furman Environmental Engineer GCC - Pueblo (719)252-2412

Sent from my iPhone [Quoted text hidden]



Lennberg - DNR, Patrick <patrick.lennberg@state.co.us>

TR-7 Adequacy Review #2, Pueblo Cement and Limestone Quarry, M2002-004

Lennberg - DNR, Patrick <patrick.lennberg@state.co.us>

Mon, Mar 16, 2020 at 5:04 AM

To: Furman Diana <dfurman@gcc.com> Cc: "Landon Beck - Resource Hydrogeologic Services (lbeck@resourcehydrogeologic.com)" <lbeck@resourcehydrogeologic.com>, Furman Diana <dfurman@gcc.com>

Good Morning Diana,

In the Division's Adequacy Review Letter, dated February 28, 2020, the Division stated "...please allow the Division sufficient time to complete its review by submitting your response no later than five (5) working days prior to the decision date...". An extension to the decision (due) date was granted on February 14, 2020 to extend the due date to March 20, 2020.

As of today, March 16, 2020, the Division has not received a response to the Adequacy Review letter. The Division feels that there is not sufficient time to properly review any responses to the adequacy letter before the decision date. Additionally, it is unclear how the State is going to respond to the on-going health crisis with respect to its employees. So in order to allow the most flexibility and avoid passing any deadlines the Division recommends submitting another 30 day extension request to the decision date.

Please feel free to contact me if you have any questions.

Thank you, Patrick [Quoted text hidden]