

Cazier - DNR, Tim <tim.cazier@state.co.us>

Daniels Sand Pit 2, Permit No. M-1973-007-SG: Monthly Monitoring Report

1 message

Jeremy PRITCHETT < jeremy.pritchett@lafargeholcim.com> To: "Cazier - DNR, Tim" <tim.cazier@state.co.us>

Wed, Dec 15, 2021 at 10:45 AM

Hi Tim,

Attached is the Daniels Pit 2 monthly slope stability monitoring report for December, 2021. The site operations manager stated the final lift will be completed by the end of the year. Please let me know if you have any questions or concerns.

Hope you have a great holiday.

Thanks,

Jeremy Pritchett | Environmental and Land Manager LafargeHolcim | Aggregate Industries

Address: 1687 Cole Blvd., Suite 300 Golden, CO 80401

Office & Mobile: (970) 396-5252

Email: Jeremy.Pritchett@lafargeholcim.com



Daniels Sand Pit 2 - December 2021 Observation .pdf



December 9, 2021 Project No.: 19125 2750 S. Wadsworth Blvd, Suite D-200 Lakewood, Colorado 80227 303.625.9502 www.LithosEng.com

Aggregate Industries – WCR, Inc 1687 Cole Boulevard, Suite 300 Golden, CO 80401

Attention: Jeremy Pritchett

Environmental and Land Manager

Regarding: Daniels Sand Pit 2, Permit No. M-1973-007-SG

Slope Stability Monthly Monitoring Report

Mr. Pritchett,

Lithos Engineering (Lithos) has been retained by Aggregate Industries to implement a slope stability monitoring plan for the Fountain Mutual Ditch within Daniels Sand Pit 2. Monthly monitoring will occur for the first year after construction completion. Lithos Engineering (Lithos) visited the site on December 8, 2021. The condition of the buttress slope is stable. Grant Smith (Plant Manager) stated the last lift will be completed by the end of the year. Site notes and photographs are presented below:

- Weather: 55°, partially cloudy, wind 10-15 mph
- Visual observation of the Fountain Mutual Ditch:
 - No tension cracks
 - No toe erosion
 - No moisture changes, ditch is dry
 - No sloughed slope surfaces
 - The condition of the ditch is stable



Photo 1. Fountain Mutual Ditch looking west





Photo 2. Fountain Mutual Ditch looking east





Photo 3. Fountain Mutual Ditch looking north





Photo 4. Fountain Mutual Ditch invert

- Construction sequence
 - o At this time, the buttress slope varies from 3H:1V to 4H:1V
 - o Preparation for final lift
 - Stockpiled sand located at crest of embankment for the whole length





Photo 5. Stockpiled sand for final lift, access road and ditch (looking east)





Photo 6. Buttress slope

If you have any questions regarding the contents of this report, please contact Aggregate Industries or Lithos Engineering.

Sincerely,





Steve Kuehr, PE Senior Consultant

Sarah Myers, EIT Project Engineer

