

Ebert - DNR, Jared <jared.ebert@state.co.us>

Borrow Site for Bennett Crossing Fling 2 (Parcel 1-M2019-029 and Parcel 2-M2019-

Comaniciu - DNR, Ioana <ioana.comaniciu@state.co.us> To: Jared Ebert - DNR <jared.ebert@state.co.us>

Tue, Jul 2, 2019 at 4:44 PM

Hello Jared,

Attached are our comments on the proposed Borrow Site for Bennett Crossing Fling 2 (Parcel 1-M2019-029 and Parcel 2-M2019-030). Sincerely,

Ioana Comaniciu, P.E. Water Resources Engineer



P 303-866-3581 x 8246

1313 Sherman St., Suite 818, Denver, CO 80203 ioana.comaniciu@state.co.us | www.water.state.co.us

2 attachments



M_2019_030 Bennett Crossing (Parcel 2).pdf 106K



Response to Reclamation Permit Application Consideration

DATE: July 2, 2019

TO: Jared L. Ebert, Environmental Protection Specialist (<u>jared.ebert@state.co.us</u>)

CC: Keith Vander Horst, P.E., Chief of Water Supply - Inside Basins

Chris Grimes Ground Water Commission Staff

FROM: Ioana Comaniciu, P.E.

RE: Burrow Site for Bennett Crossing Filing 2 (Parcel 2), Permit No. M-2019-030

Operator: LGI Homes - Colorado, LLC

Contact: Kacy Flemons (720) 563-7701 and kacy.flemons@lgihomes

Sec. 34, Twp. 3S, Rng. 63W, 6th P.M., Adams County

North Kiowa Bijou Designated Ground Water Management District and Kiowa Bijou

Designated Ground Water Basin

CONDITIONS FOR APPROVAL

- The proposed operation does not anticipate exposing groundwater. Therefore, exposure of ground water must not occur during or after mining operations. The Applicant must ensure that mining will stay at least 2 feet above the ground water table throughout the proposed mining operations.
- The applicant has indicated plans to use water at the site, however the source of water for the site has not been identified. If water will be used for any purpose at this site, the applicant will need to document that the water was obtained from a legal source that allows such industrial use.

COMMENTS: If storm water runoff is intercepted by this operation and is not diverted or captured in priority, it must be released to the stream system within 72 hours. This may require a discharge permit from CDPHE-WQCD. Otherwise, the operator will need a Ground Water Commission approved replacement plan to replace evaporation losses.

The applicant may contact the State Engineer's Office with any questions.

