

1313 Sherman Street, Room 215 Denver, Colorado 80203

February 03, 2015

Todd Yee J&T Consulting, Inc. 305 Denver Avenue, Suite D Fort Lupton, CO 80621

Re: West Farm Pit, Permit No. M-2008-078, Technical Revision No. 04 (TR-04) Approval

Dear Mr. Yee:

On February 03, 2015, the Division of Reclamation, Mining and Safety (Division) approved your Technical Revision request (TR-04) submitted to the Division on January 23, 2015, addressing the following:

Increase maximum allowed disturbed acreage from 60 acres to 117 acres, increase Financial Warranty to account for additional 57 acres of disturbance, and update Mining Plan Map.

The terms of the Technical Revision (TR-04) approved by the Division are hereby incorporated into Permit No. M-2008-078. The conditions of the Division approval are noted below. Please note that all other provisions of Permit No. M-2008-078 remain in full force and effect.

## Stipulation No. 1:

Prior to mining outside of the current slurry wall enclosed area (Phases 1-4; 37.77 acres), the Operator will be required to post additional bond for the approved final configuration of the slurry wall.

The revised estimated liability of \$943,946.00 exceeds the bond of \$678,977.00 currently held for this permit. Please submit additional bond in the amount of \$264,969.00 within 60 days of the revision approval date. **The due date is April 04, 2015**. The revision will not be final until the bond is approved by the Division.

If you need additional information, please contact me at the Division of Reclamation, Mining and Safety, 1313 Sherman Street, Room 215, Denver, CO 80203, by telephone at 303-866-3567, extension 8129, or by email at <a href="mailto:amy.eschberger@state.co.us">amy.eschberger@state.co.us</a>.

Sincerely,

Amy Eschberger

any Eschberger

**Environmental Protection Specialist** 



CERTIFIED MAIL No: 7012 3460 0000 6384 8284

Return Receipt Requested

CC: Mr. Karl Nyquist

GP Aggregates, LLC

7991 Shaffer Parkway, Suite 200

Littleton, CO 80127

Tom Kaldenbach, DRMS

