August 3, 2015

Jason Burkey

P.O. Box 3609

Grand Junction, CO 81502-3609



COLORADO **Division of Reclamation**, **Mining and Safety**

Department of Natural Resources

1313 Sherman Street, Room 215 Denver, CO 80203

RE: Chambers Gravel Pit, File No. M-1979-075, Technical Revision (TR-4) Adequacy Review

Dear Mr. Burkey:

The Division of Reclamation, Mining and Safety (Division) is in the process of reviewing the above referenced Technical Revision in order to ensure that it adequately satisfies the requirements of the Colorado Land Reclamation Act (Act) and the associated Mineral Rules and Regulations for the Extraction of Construction Materials (Rules). During review of the material submitted, the Division determined that the following issue(s) of concern shall be adequately addressed before the Technical Revision can be considered for approval. Please provide the following:

1. Updated Reclamation Map per Rule 6.4.6;

Oldcastle SW Group, Inc. dba United Companies of Mesa County

- 2. Updated affected acreages;
- 3. Verify desired seed mix, last seed mix was provided to the Division in 1980;
- 4. Include commitment to include in annual report proof that USACE structures are functional and maintained as required.

Please submit your response(s) to the above listed issue(s) by Monday, August 31, 2015 in order to allow the Division sufficient time for review.

The Division will continue to review your Technical Revision and will contact you if additional information is needed.

If you require additional information, or have questions or concerns, please feel free to contact me. Amy Yeldell at the Division of Reclamation, Mining and Safety, 1313 Sherman St., Room 215, Denver, CO 80203. Direct contact can be made by phone at 970-254-8511 or via email at amy.yeldell@ state.co.us

Sincerely

1000 Amv Yeldell

Environmental Protection Specialist Department of Natural Resources Division of Reclamation, Mining and Safety Phone: (970) 254-8511 Fax: (970) 241-1516

Ec: Russ Means, Senior EPS / Field Office Supervisor, Grand Junction DRMS

