

Department of Natural Resources

1313 Sherman St. Room 215 Denver, CO 80203

March 14, 2019

Mr. Andre Laroche Continental Materials Corporation 444 E. Costilla Colorado, CO 80903

Mr. Jerald Schnabel Castle Concrete Aggregates 7250 Allegheny Drive Colorado Springs, CO 80203

Re: Need for Succession of Operator Applications on Multiple Permits

Dear Messrs. Laroche and Schnabel:

On February 25, 2019 the Division of Reclamation, Mining and Safety (DRMS) received a letter from Mr. Laroche indicating he is no longer the contact for seven mine reclamation permits, and that he is no longer an employee of Continental Materials Corporation (CMC), but now an employee of Aggregate Industries. On March 4, 2019 Mr. Schnabel brought a letter to the DRMS indicating he is the contact for six of these same permits and that he represents Castle Concrete Aggregates. The DRMS position is that this is a change of Permittee and **requires a Succession of Operator "Request for Transfer of Mineral Permit and Succession of Operators Application**" (SO applications). The following permits require SO applications:

M-1977-210	Snyder Quarry
M-1977-376	Canon Dolomite Quarry
M-1986-015	Pueblo East Pit
M-1977-211	Pikeview Quarry
M-1977-573	Pueblo West Pit
M-2001-005	Grisenti Farms Gravel Pit
M-1984-008	Barnhart Pit*

*The Barnhart Pit was not included in the letter from Mr. Schnabel. If there is some dispute over which company is to be responsible for the Barnhart Pit, please contact the DRMS, otherwise an



Need for Succession of Operator Applications on Multiple Permits March 14, 2019 Page 2

SO application for it should be submitted with other six pits. Pursuant to Rule 1.16(3), these SO applications should be submitted within 30 days. Once received, the DRMS will follow the process as outlined in Rule 1.12.

If you have any questions, please contact me.

Sincerely,

Timothy A. Cazier, P.E.

Environmental Protection Specialist

ec: Patrick Lennberg, DRMS

Andre Laroche, Continental Materials Corporation Jerald Schnabel, Castle Concrete Aggregates