

July 22, 2020

Ms. Melissa Harmon Cripple Creek & Victor Gold Mining Company P. O. Box 191 Victor, CO 80860

RE: Cresson Project, Permit No. M-1980-244; June 2020 Inspection Corrective Action Adequacy Comments

Dear Ms. Harmon,

On July 21, 2020, the Division received via email documentation describing the actions taken to address the cited problem in the inspection report mailed June 19, 2020. It appears there was a misunderstanding of what is required pursuant to Rule 3.1.12(2). This Rule requires the boundaries of the affected area be marked by monuments or other markers that are clearly visible and adequate to delineate such boundaries. As a result of my conference call this afternoon with CC&V personnel, the Division understands there are challenges with meeting this requirement. Rule 3.1.12(3) allows the Division to approve an alternative plan for identifying the boundaries of the affected land. During our phone call, a solution was proposed to provide the Division with a Google Earth KMZ file. The Division would accept a KMZ file, provided a table of longitude and latitude coordinates for each of the roughly 14 vertices shown in the submitted "Carlton Tunnel Permit Boundary" figure is also submitted for the public record, as we currently have no way of storing Google Earth files in our public documents.

Once we receive the KMZ file and requested coordinate table, the Division can determine how much area has been affected outside the affected area boundary and we will cite a problem and outline corrective actions necessary to address the out-of-bounds sediment storage area.

<u>Please provide the requested information and files by August 5, 2020</u>. If you have any questions or need further information, please contact me at (303)866-3567 x8169.

Sincerely,

Timothy A. Cazier, P.E. Environmental Protection Specialist

ec: Michael Cunningham, DRMS Elliott Russell, DRMS Patrick Lennberg, DRMS Brock Bowles, DRMS DRMS file Justin Raglin, CC&V Justin Bills, CC&V Katie Blake, CC&V Wendy Conley, CC&V

