

July 24, 2020

Ms. Rob Zuber
Division of Reclamation, Mining & Safety
Department of Natural Resources
1313 Sherman Street, Room 215
Denver, Colorado 80203

Re: ARR Form Modifications Keenesburg Mine Site Permit C-1981-028

Dear Mr Zuber:

Coors Energy Company (CEC) has been working with DRMS over the past several weeks to modify the ARR form submitted as part of the 2019 AHR submittal. The ARR form changed significantly in 2017 to 2018 from a dated form to a new one that is more specific to areas. CEC completed the 2019 ARR form for the AHR and have been reviewing it with you. Several changes have been made based on updated mapping, definitions of land use or type, and work on-site. Below is a summary of the major changes. A new ARR form is also attached.

Active Mining – Changed to 39.71 due to modification in land use understanding Acres Disturbed – Changed to 443.53 due to detailed acreage tracking Non-Permanent Facilities – Changed to 10.29 based on new understanding of definitions Permanent Facilities – Changes to 70.37 based on new understanding of definitions Acres Seeded – changes due to tracking of areas in and out of the permit boundary Phase I, II, and III – changes based on tracking of areas

The most significant changes were on areas that were removed from the permit. In previous version of the form, areas that had been removed from the permitted area were no longer counted. This form modification works to include all areas that have been part of the CEC permit boundary over the duration of the mine.

Please review this letter and revised form. If you find any differences of opinion or definition, please let me know and we can work out where best to place land areas.

As the mine is slated for closure on October 16, 2020 from a standpoint of on-site work, the form for the 2020 ARR will again have some large differences in land classification and changes.

Please let CEC if you have further questions or comments.

Sincerely,

Benjamin Moline

Senior Manager, Water Resources &

Environmental Compliance