

Extraction Triple Creek Location Photos Demonstrating Compliance and Corrective Actions



Photo #1.

This picture corresponds to COGCC Photo #13 and shows that trash has been picked up.



Photo #2

Adjacent landowner's junk yard/ dump that is source of trash on location.



Photo #3

Temporary berms constructed below slopes. Some slopes are still too saturated and unstable to work on as of 7/9/18, but will be repaired as soon as it is feasible to do so.



Photo #4

Scraper working dirt on uppermost area on 7/9/18.



Photo #5

This picture corresponds to COGCC Photo #15 and shows the ruts have been fixed.



Photo #6

This picture corresponds to COGCC Photo #14 and shows that the sediment pond has been repaired and no sediment was discharged.



Photo #7

This picture corresponds to COGCC Photos #6 & 8 and shows that the area has been repaired.



Photo #8

This picture corresponds to COGCC Photo #5 and shows that the area has been repaired.



Photo #9

As shown, in part, above, repair work began on 7/9/18 to repair slopes noted in COGCC photo #s 16,17, 18, & 20. It should be noted that this work began as soon as it was practicable to work on the slopes after they had dried out.



Photo #10

The above shows the topsoil slopes in greater detail. As documented here, the topsoil slopes experienced very little erosion overall, and the small area in COGCC photo #20 is in the process of being repaired as of 7/9/18.



Photo #11

This picture corresponds to COGCC Photo #s 3&4 The area was repaired and BMPs were updated per Extractions internal corrective actions



Photo #12

Example of the flooding event on 6/19 from a restaurant 1 ½ miles to the east of Triple Creek Location. This storm was the first in a series of microburst hail storms that hit the Triple Creek Location through 6/24.



Photo #13

Golf ball sized hail to the east of Triple Creek (same location as above). This was a photo from the 6/19 storm that was the first in a series of microburst downpours that hit the location thru 6/24.



Photo #14

HWY 34 just to the north of the Triple Creek location showing the flooding as a result of a microburst. This was from the 6/19 storm, which was the first in a series of microbursts that hit the location, the last of which was on 6/24.