

Tiffany Pad 5

COGCC Inspection Doc # 690203356

CAs Completed between 09/13/2022 and 10/01/2022

Note photos were taken at various times during the implementation of the additional controls



Western location side. Tracking is perpendicular to slope.



Facing southeast along fill slope. Tracking is perpendicular to the slope.



Perimeter wattles trenched in.



Wattles are 9-inch.



South side of location facing southeast, soil is no longer piled too high against wattles.



North side of pad, soil is no longer piled too high against wattles.



Angular rock and geotextile installed in northwest corner (facing southwest). BMPs also include rock check dams and diversion ditch.



Southwest corner BMPs include diversion ditch with rock check dams, rock run down with geotextile material and angular rock, and straw bales.

Straw bales installed along south side of location/fill slope to mitigate sediment from entering drainage
Tracking is perpendicular to slope.



Southeast corner: BMPs in place including wide rock rundown installed with geotextile material and angular rock. Straw bales added to minimize sediment migration offsite. Tracking perpendicular to slope.





East side berm installed along pad edge to direct water to the rock rundown.
Tracking perpendicular to slope.



West side berm installed along pad edge to direct water to rock rundowns.



Pad surface grade finalized and aggregate applied.