

# Follow-up Stormwater Inspection

08/03/2016

Operator: Grand Mesa Operating

Location ID: 446515

Washington County, CO

SENE Section 25 T5S R54W

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COGCC



**COLORADO**

Department of Natural Resources



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**Figure 1:** Photo taken from access road entrance, facing west towards location. Photo shows vehicle tracking BMP at access road.



**Figure 2:** Photo taken from the northeast corner of the location, facing south. Photo shows berms adequately built and tracked, and surface roughening used in conjunction.



**Figure 3:** Photo taken from the northeast corner of the location, facing west. Photo shows berms adequately built and tracked, and surface roughening used in conjunction.



**Figure 4:** Photo taken from the north end of the location, facing east. Photo shows berms adequately built and tracked, and surface roughening used in conjunction.



**Figure 5:** Photo taken from the north end of the location, facing south. Photo shows berms adequately built and tracked, and surface roughening used in conjunction.



**Figure 6:** Photo taken from the north end of the location, facing southwest.



**Figure 7:** Photo taken from the northwest corner of the location, facing east. Photo shows surface roughening appears to have been traveled over. Vehicle traffic may re-compact the surface roughening, and prevent the BMP from properly functioning



**Figure 8:** Photo taken from the northwest corner of the location, facing east. Photo shows surface roughening. Note sediment build up to left that was caught by BMP. These areas will need to be monitored, if sediment continues to fill BMP, maintenance will be required.



**Figure 9:** Photo taken from the northwest corner of the location, facing east. Photo shows surface roughening. Note sediment build up to right that was caught by BMP. These areas will need to be monitored, if sediment continues to fill BMP, maintenance will be required.



**Figure 10:** Photo taken from the southwest corner of the location, facing east. Photo shows berms adequately built and tracked, and surface roughening used in conjunction.



**Figure 11:** Photo taken from the southeast corner of the location, facing north. surface roughening appears to have been traveled over. Vehicle traffic may re-compact the surface roughening, and prevent the BMP from properly functioning



**Figure 12:** Photo taken from the southeast corner of the location, facing west. Photo shows berms adequately built and tracked, and surface roughening used in conjunction.