

Stormwater Inspection

2/26/2016

Operator: Western Operating

Location ID: 435387

Washington County, CO

CNW Section 9 T1S R56W

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Figure 1: Photo taken from east end of location. Photo of gulley forming off location and hay bales used as a stormwater control method. Note that stormwater control method used for gulley erosion is inadequate and unsatisfactory.



Figure 2: Photo taken from east end of location facing northwest. Photo of gully formation on location and hay bales used as a stormwater control. Note that stormwater control method used is inadequate and improperly installed.



Figure 3: Photo taken from east end of location, facing north. Photo of gulley formation on and off location, and hay bales used as a stormwater control. Note stormwater controls used are inadequate and improperly installed.



Figure 4: Photo taken east of location, facing west. Photo of gully forming off location and hay bales used as a stormwater control. Note that stormwater control method used for gully erosion is inadequate and unsatisfactory.



Figure 5: Photo taken from east end of location, facing southwest. Photo of erosion on location, and hay bales used as a stormwater control method. Note stormwater controls used are improperly installed.



Figure 6: Photo taken from east end of location, facing south. Photo of erosion on location, and hay bales used as a stormwater control method. Note stormwater controls used are improperly installed.



Figure 7: Photo taken from the southeast end of pit, facing northwest. Photo of erosion on pit, and hay bales used as a stormwater control. Note stormwater controls used are improperly installed.



Figure 8: Photo taken from the southeast end of pit, facing northwest. Photo of erosion on pit, and hay bales used as a stormwater control. Note stormwater controls used are improperly installed and have not been maintained.



Figure 9: Photo taken from the southeast end of pit, facing northwest. Photo of erosion on pit, and hay bales used as a stormwater control. Note stormwater controls used are improperly installed and have not been maintained.



Figure 10: Photo taken from the east end of pit, facing west. Photo of erosion on pit, and hay bales used as a stormwater control. Note stormwater controls used are improperly installed and have not been maintained.



Figure 11: Photo taken from the northeast end of pit, facing south. Photo of erosion on pit, and hay bales used as a stormwater control. Note stormwater controls used are improperly installed and have not been maintained.



Figure 12: Photo taken from the northeast end of pit, facing west. Photo of erosion on pit, and hay bales used as a stormwater control. Note stormwater controls used are improperly installed and have not been maintained. Stormwater controls have not been installed on the northern end of the pit.



Figure 13: Photo taken from the north end of pit, facing south. Photo of erosion on pit. Note stormwater controls have not been installed on the northern end of the pit.



Figure 14: Photo taken from the northwest end of pit, facing south. Photo of erosion on pit. Note stormwater controls have not been installed on the northern and western end of the pit.



Figure 15: Photo taken from the northwest end of pit, facing east. Photo shows burrowing activities by wildlife taking place in pit wall.



Figure 16: Photo taken from the northwest end of pit, facing west. Photo of erosion on pit. Note stormwater controls have not been installed on the northern end of the pit.



Figure 16: Photo taken from the southwest end of pit, facing north. Photo of erosion on pit. Note stormwater controls have not been installed on the western end of the pit.



Figure 18: Photo taken from the east end of location. Photo of erosion on location, and hay bales used as a stormwater control method. Note stormwater controls used are improperly installed.



Figure 19: Photo taken from north end of location facing south. Photo of erosion on location, and hay bales used as a stormwater control method. Note stormwater controls used are improperly installed.



Figure 20: Photo taken from south end of location. Photo of erosion on location, and hay bales used as a stormwater control method. Note stormwater controls used are improperly installed .



Figure 21: Photo taken from south end of location, facing west. Photo of erosion on location, and hay bales used as a stormwater control method. Note stormwater controls used are improperly installed.



Figure 22: Photo taken from south end of location. Photo of erosion on location, and hay bales used as a stormwater control method. Note stormwater controls used are improperly installed.



Figure 23: Photo taken from south end of location. Photo of erosion on location, and hay bales used as a stormwater control method. Note stormwater controls used are improperly installed.



Figure 24: Photo taken from south end of location, facing west. Photo of erosion on location, and hay bales used as a stormwater control method. Note stormwater controls used are improperly installed.



Figure 25: Photo taken from southwest end of location, facing east. Photo shows door to box-framed subsurface structure has been repaired.