

# Inspection Photos

08/22/2024

**Operator:** PETROLEUM RESOURCE  
MANAGEMENT CORP - 10421

**Location ID:** 485573

**Inspection Doc:** 696206210

Moffat County, CO

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## Inspection Photos

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**Photo 1:** Photos taken from the edge of the working pad surface. Photos examples showing a stormwater diversion ditch and berm has been constructed along the perimeter of the pad in. Armored outlets to manage runoff down the slopes have been installed on the Southwest/Northwest corners of the Pad.



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**Photo 2:** Photos examples showing fill slopes on the Location. Erosion degradation identified in the previous inspection has been repaired, the erosion blankets have been removed, and a hydromulch has been applied. As identified in Photo 1, stormwater runoff will no longer travel off the pad onto the fill slopes, but is now being diverted to an armored outlet.



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**Photo 3:** Erosion degradation identified in the previous inspection has been repaired, the erosion blankets have been removed, and a hydromulch has been applied.



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**Photo 4:** Photo taken from the fill slopes. Photo example showing Musk thistle establishing on the Location. Weeds also observed establishing at the cut slope, and along the Flowline System disturbance adjacent to the the Location.



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**Photo 5:** Photo example showing tanks stored on location have been covered to prevent wildlife access, including birds and bats.



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**Photo 6:** Photo taken from the Location entrance, facing south. Photo shows a VTC has been implemented.



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**Photo 7:** Photo taken from the culvert along access road. Flowline disturbance has been hydromulched. Erosion blankets in conjunction with hydromulch implemented at drainage disturbance.



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**Photo 8:** Photos show signage has been implemented at the Location entrance and access road/public road intersection.



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**Photo 9:** Photo taken from the access road and Beaver Creek stream crossing associated with the Flowline System construction. Erosion logs implemented at the road have been maintained, and areas have been fence to restrict livestock from accessing the BMPs; fence also restricts vehicle access to the stream crossing. To date, road has not been constructed with a properly engineered stream crossing.



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**Photo 10:** Photo taken from the Flowline System disturbance. Photo shows silt fence has been maintained, erosion logs implemented, and areas fenced to restrict livestock access.



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**Photo 11:** Photo taken from the Flowline System disturbance. Photos examples showing Noxious weeds (Bull thistle, Musk thistle) observed establishing with Operator's disturbance areas.



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