

Inspection Photos

8/25/2017

Operator: WESTERN OPERATING COMPANY -
95620

Location ID: 312291

Inspection Doc. Number: 675103910

Logan County, CO

Aaron Trujillo
NE Reclamation Specialist
COGCC



Photo 1: Current aerial imagery showing overview of the location.

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Photo 2: Photo taken from the west end of the location, facing south. Photo shows gully formation on the west end of the location.



Photo 3: Photo taken from the west end of the location, facing south. Photo shows gully formation on the west end of the location.

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Photo 4: Photo taken from the west end of the location, facing west. Photo shows gully formation due to stormwater erosion from the location. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. 6 foot measuring stick for reference.



Photo 5: Photo taken from the west end of the location, facing east. Photo shows gully formation due to stormwater erosion from the location. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. 6 foot measuring stick for reference.

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Photo 6: Photo taken on the east end of the location, facing east. Photo shows degradation on location due to stormwater erosion. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing. 6 foot measuring stick for reference.



Photo 7: Photo taken from the northeast of pit/location, facing east. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.

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Photo 8: Photo taken on the east end of the location, facing south. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.



Photo 9: Photo taken east of the location, facing west. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.

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Photo 10: Photo taken east of the location, facing west. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.



Photo 11: Photo taken east of the location, facing east. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.

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Photo 12: Photo taken east of the location, facing east. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.



Photo 13: Photo taken east of the location, facing east. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.

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Photo 14: Photo taken southeast of the location, facing northwest. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.



Photo 15: Photo taken from the southeast of the location. Photo shows sediment deposition from sediment laden stormwater runoff coming from the location. Deposition has degraded the vegetation in the adjacent areas. 6 foot measuring stick for reference.

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Photo 16: Photo taken from the southeast end of the pit, facing north. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.



Photo 17: Photo taken from the southeast end of the pit, facing north. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.

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Photo 18: Photo taken on the south end of the pit. Photo shows rill erosion formations on the berms of the pit caused by stormwater.



Photo 19: Photo taken on the south end of the location, facing northeast. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.

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Photo 20: Photo taken from the southwest of the pit, facing northeast. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.



Photo 21: Photo taken from the southwest of the pit, facing northeast. Photo shows stormwater runoff from the location has caused erosion degradation on the adjacent lands. Erosion will need to be repaired and stabilized. Required BMPs will need to be installed and maintained in accordance to 1002.f to prevent further degradation. These areas will need to be re-vegetated/reclaimed. Soil testing is advised as contaminants may exist preventing vegetation from re-establishing.