

Inspection Photos

04/10/2018

Operator: DENVER EAST MACHINERY
COMPANY - 24040

Location ID: 390528

Inspection Doc. Number: 682503218
Logan County, CO

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COGCC

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Photo 1: Photo taken from the well location, the southwest end of the disturbance area, facing east. Photo shows various debris (concrete, pipe, metal, cable) still remains on location.



Photo 2: Photo taken from the well location, the southwest end of the disturbance area, facing west. Photo shows various debris (concrete, pipe, metal, cable) still remains on location.

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Photo 3: Photo taken from the southeast end of the disturbance area, facing west. Previous inspections documented that reclamation does not appear to be progressing and required operator to perform additional reclamation activities by 3/31/2018. Photos show no additional reclamation or remediation activities appear to have been conducted.



Photo 4: Photo taken from the southeast end of the disturbance area, facing north. See comments under photo 3.

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Photo 5: Photo taken from the southern end of the disturbance area. Photo shows stormwater erosion is beginning to once more degrade the location. Active stormwater monitoring and management does not appear to be ongoing. Location does not appear to be sufficiently stabilized to prevent erosion degradation.



Photo 6: Photo taken from the southern end of the disturbance area, near the berm. Photo shows stormwater erosion is beginning to once more degrade the location. Active stormwater monitoring and management does not appear to be ongoing. Location does not appear to be sufficiently stabilized to prevent erosion degradation. Black ball cap for reference.

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Photo 7: Photo taken from the southwest end of the disturbance area, facing east. See comments under photo 3.



Photo 8: Photo taken from the southwest end of the disturbance area, facing north. See comments under photo 3.

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Photo 9: Photo taken from the southwest end of the disturbance area. Previous inspections documented that reclamation does not appear to be progressing and required operator to perform additional reclamation activities by 3/31/2018. Photos show no additional reclamation or remediation activities appear to have been conducted. Black ball cap for reference.



Photo 10: Photo taken from the southern area of disturbance, facing east. Previous inspections documented that reclamation does not appear to be progressing and required operator to perform additional reclamation activities by 3/31/2018. Photos show no additional reclamation or remediation activities appear to have been conducted.

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Photo 11: Photo taken from the northern area of disturbance, facing east. Previous inspections documented that reclamation does not appear to be progressing and required operator to perform additional reclamation activities by 3/31/2018. Photos show no additional reclamation or remediation activities appear to have been conducted.



Photo 12: Photo taken from the northern area of disturbance, facing north. See comments under photo 11.

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Photo 13: Photo taken from the northwest area of disturbance, facing south. See comments under photo 11.



Photo 14: Photo taken from the northwest area of disturbance, facing east. See comments under photo 11.

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Photo 15: Photo taken from the northern end of the disturbance area, facing east. Photo shows stormwater erosion is beginning to once more degrade the location. Active stormwater monitoring and management does not appear to be ongoing. Location does not appear to be sufficiently stabilized to prevent erosion degradation.



Photo 16: Photo taken from the area of the berm on the northern end of the disturbance, facing north.

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Photo 17: Photo taken from the northern end of the disturbance area, facing west. Photo shows stormwater erosion is beginning to once more degrade the location. Active stormwater monitoring and management does not appear to be ongoing. Location does not appear to be sufficiently stabilized to prevent erosion degradation.



Photo 18: Photo taken from the northern end of the disturbance area, facing north. See comments under photo 17

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Photo 19: Photo taken from the northern end of the disturbance area, facing east. See comments under photo 17



Photo 20: Photo taken from the northern end of the disturbance area, facing east. Photo shows stormwater erosion is beginning to once more degrade the location. Photos also shows no additional reclamation or remediation activities appear to have been conducted.

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Photo 21: Photo taken from the northeast end of the disturbance area, facing south. Photo of silt fence BMP



Photo 22: Photo taken from the northeast end of the disturbance area, facing north. Photo of silt fence BMP. Previous inspection documented that areas of the silt fence is already in disrepair and advised maintenance. Photo shows areas of the silt fence continues to be in disrepair.

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Photo 23: Photo taken from the southeastern end of the disturbance area, facing south. Photo shows stormwater erosion is beginning to once more degrade the location. Photos also shows no additional reclamation or remediation activities appear to have been conducted.



Photo 24: Photo taken from the southeastern end of the disturbance area, facing southwest. Photo shows stormwater erosion is beginning to once more degrade the location. Photos also shows no additional reclamation or remediation activities appear to have been conducted.