

Inspection Photos and Issue Report

11/1/2022

Operator: GUNNISON ENERGY LLC - 10515

Location #324485

Gunnison County, CO

Aaron Trujillo

NW Reclamation Specialist

COGCC

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November 1, 2022



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Photo 1: Photos 1-2 taken from the south end of the Location. Photos provide an overview of the Location from west, northeast, northeast to east.

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Photo 2: See comments under photo 1.

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Photo 3: Photos 3-4 taken from the west end of the Location. Photos provide an overview of the Location from north, northeast, southeast to east. Photos also show areas of the Location not needed for production have not been reclaimed in accordance with 1003 requirements. Additionally, per Form 2A #400537258, the permitted size of disturbance are during construction is 2.79 acres, reduced to 1.21 acres after interim reclamation. The total disturbance area is 4 acres, and the current production areas are 2 acres; Location exceeds permitted disturbance area.

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Photo 4: See comments under photo 3.



Photo 5: Photo shows a Google Earth Aerial image of the Location. Per Form 2A #400537258, the permitted size of disturbance area during construction is 2.79 acres, reduced to 1.21 acres after interim reclamation. The total disturbance area is 4 acres, and the current production areas are 2 acres; Location exceeds permitted disturbance area. Measurement and polygon does not include the perimeter fence constructed around Location.

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Photo 6: Photo taken from the northern inlet at the sediment trap on the east end of the Location. Photos shows sediment trap has not been constructed with a properly engineered inlet per corrective actions; gully erosion due to stormwater runoff into trap remains evident.

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Photo 7: Photo taken from the northern inlet at the sediment trap on the east end of the Location. Photos shows sediment trap has not been constructed with a properly engineered inlet per corrective actions; gully erosion due to stormwater runoff into trap remains evident.

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Photo 8: Photo taken from the northern inlet at the sediment trap on the east end of the Location. Photos shows sediment trap has not been constructed with a properly engineered inlet per corrective actions; gully erosion due to stormwater runoff into trap remains evident. 6 and ½ foot measuring stick used for scale (arrow).

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Photo 9: Photo taken from the soil stockpile on the northwest end of the Location. Photo shows BMPs to minimize erosion, degradation and sediment transport remain missing or insufficient- soils remain bare and at risk to wind and water erosion; this does not comport with Rules 1002.f and 1002.c.

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Photo 10: Photos taken from the cut slopes on the east end of the Location. Photo shows BMPs to minimize erosion, degradation and sediment transport remain missing or insufficient- erosion degradation remains evident.

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Photo 11: Photos examples showing markers at anchors not in proper functioning condition. Maintenance required. Unable to find anchor associated with marker observed in left photo.