

Interim Reclamation and Stormwater Inspection

August 15, 2017

Operator: LONGS PEAK RESOURCES LLC- #10611

Location ID: 438066

Weld County, CO

NENW Section 28 T12N R66W

Chris Binschus
Reclamation Specialist, COGCC



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos
Location Name: LAZY D ZN #03-15HZ
Location ID: 438066



Photo 1. Photo taken from the southwestern location, facing North. Gully erosion observed along the fill slope.



Photo 2. Photo taken from the southwestern location, facing North. Gully erosion observed along the fill slope. Photo illustrates sediment deposition accumulation.

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Photo 3. Photo taken from the southwestern stormwater management area, facing East. Photo illustrates sediment deposition accumulation and in need of maintenance.



Photo 4. Photo taken from the southwest sediment trap outlet area, facing North. Sediment trap does not appear to have a sufficient stabilized outlet. Rock material does not appear to be the appropriate size and the plastic-like material only appears to allow stormwater flows to accelerate out of the sediment trap. A point of sediment discharge was observed south of the outlet area.

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Photo 5. Photo taken west of the entrance to the location, facing North. Gully erosion is forming and rill erosion observed along the fill slope.



Photo 6. Photo taken from west of the entrance to the location, facing West. Photo illustrates sediment deposition accumulation and in need of maintenance.

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Photo 5. Photo taken east of the entrance to the location, facing East. Photo illustrates sediment deposition accumulation and in need of maintenance.



Photo 6. Photo taken from the sediment deposition accumulation area from the previous photo. Photo illustrates a List B Colorado Noxious weed, Canada thistle, that needs to be managed and controlled to prevent spreading off location onto adjacent lands.

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Photo 7. Photo taken from the southeast sediment trap outlet area, facing North. Sediment trap does not appear to have a sufficient stabilized outlet. Rock material does not appear to be the appropriate size and the plastic-like material only appears to allow stormwater flows to accelerate out of the sediment trap.



Photo 8. Photo taken from the northern cut slope, facing North. Rill erosion observed throughout the cut slope, except for the northeast corner where sediment blankets were installed.

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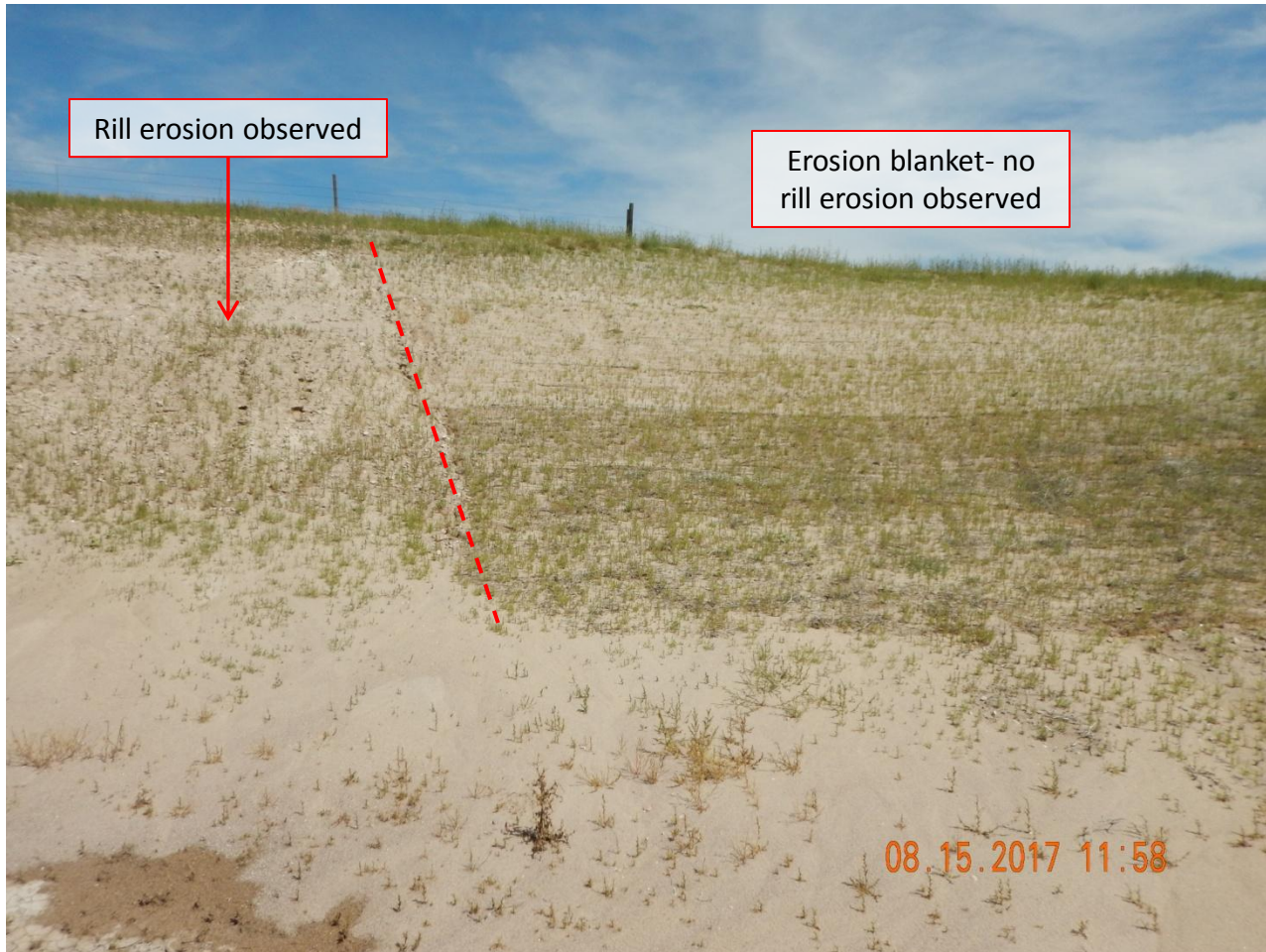


Photo 9. Photo taken from the northeast cut slope, facing North. Rill erosion observed throughout the cut slope, except for the northeast corner where sediment blankets were installed. Erosion blanket installed to the right of the red-dashed line.