

Inspection Photos

April 04, 2022

Operator: TEP Rocky Mountain- #96850

Location ID: 335173

Location Name: Jolley-66S91W /20NWNE

Inspection Document #: 702800124

Garfield County, CO

NWNE Section 20 T6S R91W

Anna O'Malley
Reclamation Specialist, COGCC



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos
Location Name: Jolley-66S91W /20NWNE
Location ID: 335173



Photo 1. Photo taken from the Location entrance facing south shows an overview of the Location and the lack of signage at the entrance.

Inspection Photos
Location Name: Jolley-66S91W /20NWNE
Location ID: 335173



Photo 2. Photo taken from the tank battery shows staining below a valve.

Inspection Photos
Location Name: Jolley-66S91W /20NWNE
Location ID: 335173



Photo 3. Photo taken from the north of the Location facing north shows interim areas colonized by perennial grasses.

Inspection Photos
Location Name: Jolley-66S91W /20NWNE
Location ID: 335173



Photo 4. Photo taken from the northwest of the Location facing north shows slopes stabilized by perennial grasses.



Photo 5. Photo taken from the northwest of the Location facing south shows slopes stabilized by perennial grasses.

Inspection Photos
Location Name: Jolley-66S91W /20NWNE
Location ID: 335173



Photo 6. Photo taken from the east of the Location facing south shows an overview or the eroding cut slope.

Inspection Photos
Location Name: Jolley-66S91W /20NWNE
Location ID: 335173



Photo 7. Left, photo taken from the southeast of the Location facing east shows the eroding cut slope.



Photo 8. Right, photo taken from the east of the Location shows erosion and exposed roots of plant communities adjacent to the Location.



Inspection Photos
Location Name: Jolley-66S91W /20NWNE
Location ID: 335173



Photo 9. Photo taken from the top of the cut slope shows pedestalling and exposed roots on perennial vegetation adjacent to the Location.

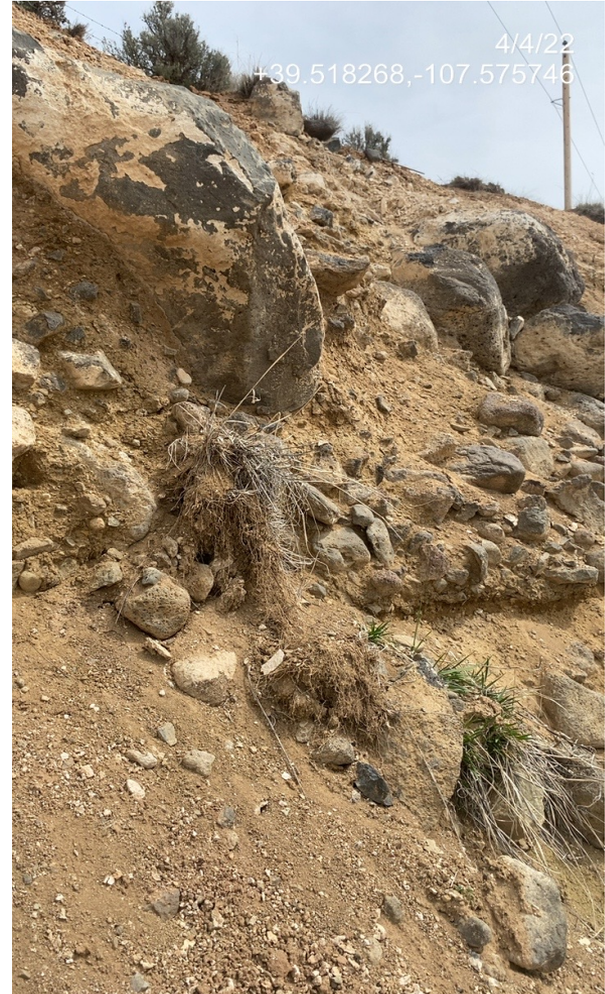


Photo 10. Photo taken from the center of the cut slope shows pedestalling and exposed roots on perennial vegetation colonizing the slope.