

Inspection Photos
Operator: Catamount Energy
Location/API #: 067-07692
Date: 11-12-2019



Photo 1. View of the project area from the northeastern corner facing center.



Photo 2. View of the eastern fill slope from the northeastern corner facing southward. Well pad berms and slopes are not stabilized. Observable vegetation is largely weeds and annual species such as musk thistle, Russian thistle, annual mustards, and field bindweed.



Photo 3. View of musk thistles and Russian knapweeds within the southwestern project area.



Photo 4. View of erosional channel, approximately 2 feet wide and deep, forming within the western cut-slope.



Photo 5. View of more erosional channeling and rilling within the western cut-slope. Vegetation is largely weeds such as those described in Photos 3 and 4.



Photo 6. Another view of the western cut-slope.

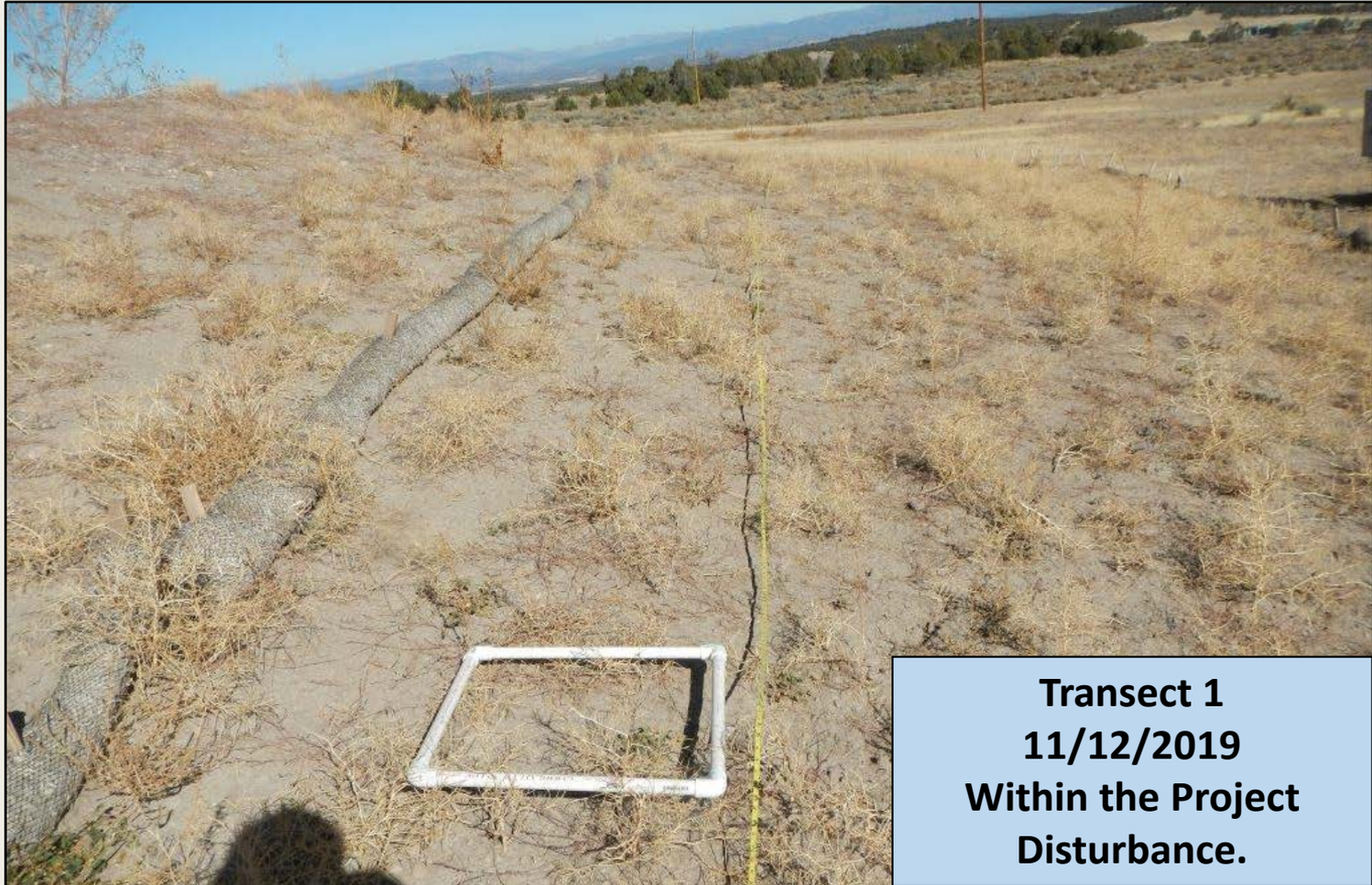


Photo 7. View of the beginning of germination Transect 1, facing northward.



Photo 8. Birdseye view of typical quadrat along Transect 1, vegetation present is comprised of weeds such as annual mustard and common mallow.



Photo 9. View of the beginning of Transect 2, within the northeastern project area.



Photo 10. Birdseye view of typical quadrat along Transect 2, observable vegetation is knotweed and prickly lettuce.



Photo 11. View of reference area (in background), comprised of perennial grasses such as western wheatgrass and sand dropseed, with mixed shrubs such as big sagebrush.