

Reclamation and Stormwater Inspection

01/18/2017

Operator: Bonanza Creek #8960

Location ID: 427785

Weld County, CO

NWNW Section 12 T5N R61W

Aaron Trujillo

Reclamation Specialist

COGCC



COLORADO

Department of Natural Resources



Figure 1: Photo taken from the northeast corner of the location. Photo shows signs at location entrance.



Figure 2: Photo taken from the northeast end of the location, facing west. Photo shows vegetation over the interim area.



Figure 3: Photo taken from the northwest end of the location, facing east. Photo shows vegetation over the interim area.



Figure 4: Photo taken from the northwest end of the location, facing south. Photo shows vegetation over the interim area. Note vegetation seen in photo is predominantly cheat grass, or annual triticum species (does not contribute to the %80 desirable cover).



Figure 5: Photo taken from the berm on the west end of the location. Vegetation seen in photo is predominantly an annual triticum species (does not contribute to the %80 desirable cover).



Figure 6: Photo taken from the southwest end of the location, facing north. Photo shows vegetation over the interim area. Vegetation over interim area predominantly undesirable weedy species such as russian thistle.



Figure 7: Photo taken from the southwest end of the location, facing east. Photo shows vegetation over the interim area. Vegetation over interim area predominantly undesirable weedy species such as russian thistle.



Figure 8: Photo taken from the south end of the location. Photo shows vegetation over the interim area. Vegetation over interim area predominantly undesirable weedy species such as russian thistle. Very little desirable perennial vegetative growth evident.



Figure 9: Photo taken from the southeast end of the location, facing west. Photo shows vegetation over the interim area. Vegetation over interim area predominantly undesirable weedy species such as russian thistle.



Figure 10: Photo taken from the southeast end of the location, facing north.