

Inspection Photos

API: 05-067-09814

Operator: RIM OPERATING INC

Inspection Date: 06/05/2018



Photo 1. View of musk thistles (*Carduus nutans*) within the northern interim reclamation area.



Photo 2. View of black plastic netting debris within the northern interim reclamation area.



Photo 3. View of jointed goatgrass (*Aegilops cylindrica*). Approximately 1000 individuals observed within the project area.



Photo 4. View of berm along the northern edge of the working area. Berms are not properly stabilized and need stabilization measures such as revegetation, or proper compaction and stormwater controls. Wattles are not appear sufficient.



Photo 5. View of bare soil on northeastern fill slope needing revegetation measures and stormwater controls to prevent soil from eroding off of slope.



Photo 6. View of erosional channel in the northeastern fill slope facing up-slope. Top of channel is filled with bare soil.



Photo 7. View of another area of bare soils, in the northern interim reclamation area. It appears bare soils are placed in erosional channels. This practice does not stabilize erosion and results in the introduction of a new pollutant source. Bare soils need stabilization.



Photo 8. View of bare soils placed in fill slope facing up-slope. Wattle is up-slope from bare soils.



Photo 9. View of area along the northeastern edge of the project area where wattles are removed. Long-term stormwater controls are needed in this area as it is where stormwater flows exit the outer project area.



Photo 10. View of well pad cut-slope and diversion. Long-term erosion control measures are needed to stabilize cut-slope.



Photo 11. View of cobble run-down in southeastern project area. Appears to be functioning at this time, but will likely need re-shaping as channel is not in place and if significant stormwater flows toward the area erosion will likely occur along the outer edges of the cobble.