



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



Photo 2. View of the eastern portion of the project area from the northeastern corner facing southward. No erosion controls are present on the fill slopes and temporary erosion control of tracking is employed on the cut-slope. Erosion controls are needed in these areas.



Photo 3. View of the northern portion of the project area from the northeastern corner facing westward.





Photo 4. View of sediment controls downstream of what appear to be the pipeline alignment. Pipeline alignment needs revegetation to stabilize wetland area.



Photo 5. View of the western portion of the interim reclamation area from the northwestern corner facing southward. Silt fence and wattles need maintenance. Revegetation of upstream areas will be the best way to stabilize this area.





Photo 6. View of wattles lining the outer edge of the eastern project area. These will require careful monitoring as downslope discharge is directly into an ephemeral stream. No erosion controls are on the fill slopes above the wattles.





Photo 7. View of cement debris in the southeastern portion of the project area. Additional cement debris is on the southwestern edge of the project area. These need to be removed.



Photo 8. View of the western portion of the project area from the southwestern corner facing northward.





Photo 9. View of the southern portion of the project area from the southwestern corner facing eastward. Tracking on cut-slopes is a temporary erosion control measure and longer term erosion controls should be employed on the cut and fill slopes.