

Inspection Photos

12/26/2018

Operator: ST CROIX OPERATING INC # 81490

Location ID: 458423

Inspection Doc. Number: 682504351

Washington County, CO

Aaron Trujillo
NE Reclamation Specialist
COGCC



Photo 1: Photo taken from the southwest corner of the location, facing north. Photo shows a sotrmwater ditch has been constructed along the perimeter of the pad.



Photo 2: Photo taken from the southwest corner of the location, facing east. Photo shows a sotrmwater ditch has been constructed along the perimeter of the pad. Ditch does not appear to have been constructed with good engineering practices.



Photo 3: Photo taken from the southwest corner of the location, facing east. Photo shows a sotrmwater ditch has been constructed along the perimeter of the pad. Ditch does not appear to have been constructed with good engineering practices; ditch walls have not been compacted with unconsolidated soils left as a “berm”.



Photo 4: Photo taken from the southeast corner of the location, facing west Photo shows a sotrmwater ditch has been constructed along the perimeter of the pad. Ditch does not appear to have been constructed with good engineering practices; ditch walls have not been compacted with unconsolidated soils left as a “berm”.



Photo 5: Photo taken from the southeast corner of the location, facing north Photo shows a sotrmwater ditch has been constructed along the perimeter of the pad. Ditch does not appear to have been constructed with good engineering practices; ditch walls have not been compacted with unconsolidated soils left as a “berm”.



Photo 6: Photo taken from the northeast corner of the location, facing southwest. Photo shows a stormwater ditch has been constructed along the perimeter of the pad. Ditch does not appear to have been constructed with good engineering practices; ditch walls have not been compacted with unconsolidated soils left as a “berm”.



Photo 7: Photo taken from the northeast corner of the location, facing west Photo shows a sotrmwater ditch has been constructed along the perimeter of the pad. Ditch does not appear to have been constructed with good engineering practices; ditch walls have not been compacted with unconsolidated soils left as a “berm”.



Photo 8: Photo taken from the northwest corner of the location, facing east Photo shows a sotrmwater ditch has been constructed along the perimeter of the pad. Ditch does not appear to have been constructed with good engineering practices; ditch walls have not been compacted with unconsolidated soils left as a “berm”.



Photo 9: Photo taken from the northwest corner of the location, facing southwest. Photo shows a stormwater ditch has been constructed along the perimeter of the pad. Ditch does not appear to have been constructed with good engineering practices; ditch walls have not been compacted with unconsolidated soils left as a “berm”.