



Photo 1: Photo taken from southwest portion of location facing north. Photo shows lack of perennial vegetation.



Photo 2: Photo taken from southwest portion of location, facing east. Note the lack of perennial vegetation. Vegetation primarily Russian thistle weed debris.



Photo 3: Photo taken from western side of location. Photo shows weed debris in equipment.



Photo 4: Photo taken from western side of location. Photo shows weed debris in equipment



Photo 5: Photo taken from northwestern part of location facing south. Photo shows lack of perennial vegetation, and Russian thistle weed debris.



Photo 6: Photo taken from northwestern end of location, facing east. Photo shows lack of perennial vegetation.



Photo 7: Photo taken from northern part of location, facing southeast. Photo shows lack of perennial vegetation.



Photo 8: Photo taken from northern part of location. Photo of weed debris.



Photo 9: Photo taken from northeastern part of location, facing west. Photo shows predominant vegetation is Russian thistle and Kochia weed.



Photo 10: Photo taken from northeastern part of location, facing south. Photo shows lack of perennial vegetation.



Photo 11: Photo taken from eastern part of location, west. Photo shows lack of perennial vegetation on berm. Vegetation in photo is combination of annual grasses, Kochia and Russian thistle.



Photo 12: Photo taken on eastern part of location. Photo shows eolian deposits (wind erosion) of sand on side of Kochia and Russian thistle weed debris.



Photo 13: Photo taken from southeastern part of location facing north. Photo shows lack of perennial vegetation on interim reclamation area.



Photo 10: Photo taken from southeastern part of location, facing north west. Photo shows lack of perennial vegetation on interim reclamation area.



Photo 10: Photo taken from southeastern part of location, facing west. Photo shows lack of perennial vegetation on interim reclamation area.



Photo 10: Photo taken from southeastern part of location, facing west. Photo shows lack of perennial vegetation on slope.