



Photo 1: Photo taken from southwest portion of location facing east. Photo of pipeline and slope on perimeter of location. Note the lack of perennial vegetation.



Photo 2: Photo taken from southwest portion of location, facing north.



Photo 3: Photo taken from northwest portion of location facing south. Photo lack of perennial vegetation on perimeter slopes of location, and pipeline. These areas need to be reclaimed.



Photo 4: Photo taken from northwest portion of location facing east. Photo shows lack of perennial vegetation.



Photo 5: Photo taken from northeastern part of location facing west. Photo shows lack of perennial vegetation.



Photo 6: Photo taken from northeastern part of location facing south. Photo shows lack of perennial vegetation. Vegetation predominantly Russian thistle.



Photo 7: Photo taken from northern part of location. Photo of Russian thistle weed debris.



Photo 8: Photo taken from southeastern part of location, facing north. Photo shows lack of perennial vegetation.



Photo 9: Photo taken from southeastern part of location, facing northwest. Photo shows lack of perennial vegetation, vegetation is predominantly Russian thistle. Photo also shows large areas of location not needed for production not reclaimed.



Photo 10: Photo taken from southeastern part of location, facing northwest. Photo shows lack of perennial vegetation, vegetation is predominantly Russian thistle. Photo also shows large areas of location not needed for production not reclaimed.



Photo 11: Photo taken on eastern part of location. Photo shows eolian deposits (wind erosion) of sand on side of Kochia weed debris.



Photo 12: Photo taken from eastern end of location. Photo shows lack of perennial vegetation.



Photo 13: Photo taken at well on location. Photo shows weed debris in equipment.