

Inspection Photos

Operator: Logos Operating

API: 05-067-08161

Date: 12/19/2018



Photo 1. View of Russian knapweeds (*Rhaponticum repens*) within the northwestern portion of the project area. Thousands of individuals observed here and in other portions of the project area.



Photo 2. View of an erosional channel approximately 6 feet wide and deep within the western fill slope.



Photo 3. View of sediment deposition downstream from the erosional channel, flowing out of the project area, into an irrigation ditch along the western edge of the project area.



Photo 4. View of another erosional channel within the western fill slope approximately 4 feet wide and deep.



Photo 5. View of the western fill slope from the southwestern edge facing northward. Poor revegetation on fill slope.



Photo 6. View of salt cedar tree (*Tamarix* sp.) within the southwestern corner of the project area.



Photo 7. View of the eastern project area from the southeastern corner facing northward. Another salt cedar is growing on the cut-slope.



Photo 8. View of Scotch thistles (*Onopordum acanthium*) on the cut-slope. Approximately 500 Canada and Scotch thistles growing within the northeastern project area.