



Photo 1. View of the eastern portion of the project area where a new berm was installed, from southeastern corner facing northward.



Photo 2. View of new cobble run-down in the northeastern corner of the project area.



Photo 3. View of new berm on the northern edge of the working area, appears to be functioning.



Photo 4. View cobble run-down in the southwestern corner of the project area, appears to be functioning.



Photo 5. View of new berm along the southern edge of the working area. This berm is not sufficient at controlling stormwater erosion along the southern fill slope where significant erosion is occurring from exposed soils eroding into adjacent irrigation ditch.



Photo 6. View of area on southern edge of well pad where new berm is eroding (facing downslope toward ditch).



Photo 7. Another area along southern edge where berm is eroding (facing downslope).



Photo 8. Canada thistles (*Cirsium arvense*) growing in the western portion of the well pad.