



**Photo 1. View of the project area from the southeastern corner facing center.**



**Photo 2. View of the western portion of the project area from the southwestern corner facing northward. Approx. 100 musk thistles (*Carduus nutans*) from the 2018 growing season were observed. Thistles will need to be treated this year if rosettes observed. Seeds will remain viable for 5-7 years and therefore, subsequent monitoring and treatment will be needed.**



**Photo 3. View of erosional channels forming in the southern portion of the project area.**



**Photo 4. View of erosional channel approximately 3 feet wide and up to 2 feet deep in the southeastern portion of the project area.**



**Photo 5. View of wattles no longer functioning and insufficient, and eroding channel along northeastern edge of the access road. Slope above channel is not stabilized and is eroding into the channel.**



**Photo 6. View of eroding channel along northwestern edge of the access road. Slope above channel is not stabilized and is eroding into the channel. Wattle is not sufficient erosion control here and is full of sediment.**



**Photo 7. View of fence debris in the eastern portion of the project area.**



**Photo 8. View of more fence debris east of the well pad that appears to have blown off of the project area.**