



Photo 1. View of erosional channel (approximately 15 inches wide and 10 to 12 inches deep) forming within the western portion of the project area from the southwestern edge of the working area facing down-slope.





Photo 2. View of another erosional channel (approximately 12 inches wide and 12 to 18 inches deep) forming within the western portion of the project area from the western edge of the working area facing down-slope.





Photo 3. View of erosion along western edge of well pad where stormwater flows are eroding the western edge of the well pad.





Photo 4. View of revegetation progressing on the tall, cut slope in eastern portion of the project area. Stormwater BMP in foreground appears to be functioning to de-energize stormwater flows coming off of the eastern cut-slope.





Photo 5. View of revegetation along the flowline in the northern portion of the project area.