



Photos 1 and 2. View of western portion of stormwater diversion channel that is full of sediment facing upstream (on left) and facing downstream (on right).



Photo 3. View of rills (approximate 5 to 8 inches deep) degraded straw wattle along eastern edge of project area.



Photo 4. View of more rills, up to 10 inches deep along western edge of project area.



Photo 5. View of hole in silt trap where it appears stormwater and sediment flows during storm events. Located in the southern portion of the project area.



Photo 6. View of erosional channel downstream of eroded silt trap shown in Photo 5, facing downstream. Erosional channel is approximately 2 to 3 feet wide and 1 foot deep.



Photo 7. View of degraded straw bales and wattles in southern portion of project area.



Photo 8. View of erosional channel on access road facing upslope toward well pad (northward).



Photo 9. View of cobble filter dams along the access road that are filled with sediment, facing downslope (southward).