



Photo 1. View of culvert inlet at entrance to well pad. Culvert is largely full of sediment, and erosion is occurring around the culvert.



Photo 2. View of sediment filled diversion ditch on western and northern edges of the working area.



Photo 3. View of straw bales and wattles that are deteriorated along northern edge of project area.



Photo 4. View of silt trap in eastern portion of project area. Silt trap is largely full of sediment and has breached an approximately 1.5 foot wide and deep channel in the supporting berm. Photo facing eastward from well pad.



Photo 5. View of bar ditch along access road filled with sediment facing upstream toward the access road (northward).



Photo 6. View of erosional channel and tunnelling in cut-slope along access , where it appears stormwater flows from the bar ditch have changed course and eroded through the fill slope. Photo facing downslope from top of hill.