



Photo 1. View of silt trap in southern portion of project area that is full of sediment and needs maintenance.





Photo 2. View of area in silt trap shown in Photo 1 where stormwater has breeched and eroded the silt trap berm.





Photo 3. View of area downstream from silt trap and southern portion of well pad where channel (approx. 2 to 3 feet wide and 1.5 feet deep) is forming that appears to be caused from concentrated stormwater flows exiting the well pad.



Photo 4. Unvegetated area in southeastern portion of well pad where stormwater channels appear to be eroding the well pad.





Photo 5. View of eastern edge of project area where stormwater flows exit the eroding well pad surface (on right) and flow down a steep slope (on left).



Photo 6. View of cobble stormwater diversion in western portion of project area facing northward. BMP is full of sediment (in foreground) and needs maintenance.





Photo 7. View of erosional channels along access road fill slopes (on left-center).