



Photo 1. View of subsidence along what appears to be a pipeline tie, from the southern edge of the project area facing southward.



Photo 2. View of subsidence shown in Photo 1 facing westward, perpendicular to what appears to be a pipeline tie.





Photo 3. View of erosion on the access road from the edge of the adjacent Samson well pad facing toward the project area.



Photo 4. View of stormwater erosion channel flowing off of the project area toward what appears to be a cattle pond.





Photo 5. View of erosion on the surface of the well pad flowing toward the southwestern edge of the project area.



Photo 6. Downstream of the channel shown in Photo 5, an erosional channel is forming and eroding into what appears to be a cattle pond.





Photo 7. View of erosional channel forming on the southwestern edge of the project area eroding sediment and unfiltered stormwater downstream from the cattle pond.



Photo 8. View of erosional channel in the northwestern corner of the project area.





Photo 9. View of pit that appears to be functioning as a silt trap.



Photo 10. View of diverted stormwater flow channel from cut slopes on northeastern edge of project area flowing toward old pit (facing northward).





Photo 11. View of stormwater erosion channel upstream from Photo 10 and rill erosion on cut slopes of project area.