



Photo 1. View of southern edge access road and vegetation removal (approximately 20 feet wide) south of access, along eastern portion of access road.



Photo 2. View of northern edge access road and vegetation removal (approximately 20 feet wide) north of access, along eastern portion of access road.



Photo 3. View of soil stockpile approximately 10 feet tall and 20 feet long west of the well pad.



Photo 4. View of stormwater erosion on bare area south of access draining toward a culvert, along middle portion of access road.



Photo 5. Closeup view of sediment filled culvert on south side of access road, along middle portion of access road.



Photo 6. View of erosional channel forming along northern edge of the access road, along middle portion of access road.



Photo 7. View of northern edge access road and vegetation removal (approximately 30 feet wide), along middle portion of access road.



Photo 8. View of southern edge access road and vegetation removal adjacent to road and what appears to be a pipeline corridor (approximately 60 feet wide of vegetation removed), along middle portion of access road.



Photo 9. View of sediment deposition and transport at culvert outlet along access road.



Photo 10. View of erosion along western cut-slope facing downslope.



Photo 11. View of cut-slope with little vegetation in western portion of project area.



Photo 12. View of cobble armored erosional channel and wattle in southeastern corner of project area facing downstream.



Photos 13 and 14. View of erosional channel forming off of the southern edge of the well pad (on left) and wattle placed in channel facing downstream (on right). Stormwater BMPs do not appear sufficient here as sediment appears to be running off the well pad down this channel toward wetlands and stream adjacent to project area.