



Photo 1: View of cobble run-down installed along the southern edge of culvert along access.



Photo 2: View of cobble run-down and check dams along roadside drainage north of culvert shown in Photo 1.



Photo 3: View cobble check dam in the southeastern portion of the project area. Appears to be installed to filter flows off of the southern portion of the well pad.



Photo 4: View of the southeastern portion of the well pad from the southern edge facing northeastward.



Photo 5: View of sediment filled diversion along the southeastern edge of the project area facing downstream (southwestward). Stormwater controls are needed to stabilize sediment transport in this area.



Photo 6: View of sediment filled diversion with exposed soils and no stormwater controls, facing upstream (northward). Stormwater controls are needed to stabilize sediment transport in this area.



Photo 7: View of area in the southeastern portion of the project area that needs further seeding for stabilization.



Photo 8: View of erosion in the northwestern fill slope, depositing sediment onto the access road and into the flow pattern of roadside drainage.