



Photo 1. View of the access road to the well pad facing upslope from the well pad entrance. Revegetation appears to be helping to stabilize slope. Wattles here are in acceptable condition.



Photo 2. View of area of recent flowline disturbance. This needs to be seeded mulched.



Photo 3. View of the western edge of the project area. Diversion ditch is full of sediment and needs to be cleaned. Erosion from well pad surface is depositing sediment in diversion, as evidenced by erosional channels on the well pad surface and sediment plumes where it settles in diversion channel. Well pad surface needs erosion controls such as gravelling.



Photo 4. View of cobble run-down in the western portion of the project area appears to be functioning.



Photo 5. View of blooming musk thistles (*Carduus nutans*) in the northern portion of the project area.



Photo 6. View of eastern edge of the well pad working area from the northeastern corner facing southward. Stormwater flows on the well pad surface is resulting in channeling on the well pad (right hand side of photo).