

**Inspection Photos**  
**Operator: SG Interests**  
**Location/API #: 051-06106**  
**Date: 6-19-2019**



Photo 1. View of the project area from the southern corner facing center.





Photo 2. View of erosional channeling and rilling along the access road near the well pad entrance. Ditch banks are not stabilized.





Photo 3. View of silt trap at culvert outlet along access road. Silt trap is full of sediment, overflow outlet not observable, rilling from roadside evident. Culvert installed above grade will accelerate erosion and needs outlet protection.





Photo 4. View of erosional channeling, rock check that is inadequate and not properly installed, along the access road. Bare soil on cut-slope are not stable.





Photo 5. View of bare, eroding soils at culvert inlet, erosional channeling and sedimentation at silt trap at culvert inlet along the access road. Culvert is full of sediment.





Photo 6. View of cobble check dams along the access road, not installed using good engineering practices. Sediment is accumulating above the rock and erosional channeling is occurring downstream.