

Inspection Photos
Operator: Catamount Energy
Location/API #: 007-06095
Date: 11-1-2019



Photo 1. View of the project area from the southwestern corner facing center. Active construction is occurring at this time.



Photo 2. View of the southeastern cut-slope from the southern corner facing northward. Long-term stabilization measures will be needed to stabilize steep cut-slopes.



Photo 3. View of topsoil pile within the southwestern project area. Topsoil was in process of being moved to the northwestern project area, per communication with onsite construction staff. Stormwater controls in this portion of the project area are not sufficient to prevent downstream movement of sediment from soil and debris piles.



Photo 4. View facing downstream of Photo 3, within the southwestern project area, showing wattle/trench beneath topsoil and debris pile. These stormwater controls are not sufficient to contain volume of material upslope from here during a significant precipitation event. This area drains to an ephemeral drainage that flows toward Salt Creek.



Photo 5. View of the northern project area from the northern corner facing westward. Wattles and trenching are in place.



Photo 6. View of reference area vegetation, in photo background, beyond project disturbance/wattles/fencing, comprised largely of ponderosa pine forest with gambel oak understory.