

**Inspection Photos**  
**Operator: Hilcorp Energy**  
**API: 067-08233**  
**Date: 12/1/2020**



Photo 1. View of the project area from the well pad entrance facing center.



Photo 2. View of erosional channeling in the southern project area. Cobble in channels is not an adequate BMP. Bare soils in southern portions are not stabilized.



Photo 3. Another view of erosional channeling, bare soils in the southern/southeastern project area (facing downslope).



Photo 4. View of area along the southern edge of the well pad where stormwater flows off of the well pad creating erosional channels shown in Photos 3 and 4.



Photo 5. View of erosional channel/diversion in the southeastern project area where cobble BMPs are not adequate. Channeling around cobble, sediment deposition, and further channeling are evident. Canada thistles (approx. 50) observed during previous reclamation inspection are still present.



Photo 6. View of reference area vegetation comprised of pinyon and juniper woodland with gambel oak, sagebrush, and and antelope bitterbrush shrubs, along with *Heterotheca villosa*, western wheatgrass, sand dropseed, and Indian ricegrass in the understory.



Photo 7. View of closed gate after leaving location