

# Inspection Photos

API: 05-041-06072

Operator: HILCORP ENERGY COMPANY

Inspection and Photo Date: 8/23/2021



**COLORADO**

**Oil & Gas Conservation  
Commission**

Department of Natural Resources

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## Inspection Photos



**Photo 1.** Facing southeast on the access road at the double gates. The access road from the gates which turns to the east (left) has an approved variance to remain. See Exhibit 1.



## Inspection Photos



**Photo 2.** Facing southeast toward the sediment trap. The sediment trap and rock check dams are functional and maintained.



## Inspection Photos



**Photo 3.** The erosion area which extended out beyond the sediment trap was repaired but has not met the revegetation standard and consists of undesirable weeds. Additional reseeding needs to be performed in this area.



## Inspection Photos



**Photo 4.** Facing northwest toward the road. Sediment trap is located at red arrow. The rock check dams are installed further up along the road toward the double gate.



## Inspection Photos



**Photo 5.** Facing north at the double gates shown at photo 1. This portion of the road has not received an approved variance of reclamation (See Exhibit 1). The dark green vegetation along the road is undesirable weeds (Russian thistle). The weeds can spread to surrounding pasture and must be controlled.



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## Inspection Photos



**Photo 6.** Standing on the subdivision road looking south toward the access road shown in previous photo. The subdivision road now intersects the well site access road. It does not appear that the former access road running north/south serves a purpose and should be reclaimed.



## Inspection Photos



**Photo 7.** Standing at the same point as previous photo on the subdivision road. The subdivision road now intersects the well site access road. It does not appear that the former access road running north/south serves a purpose and should be reclaimed.



## Inspection Photos



08.23.2021

**Photo 8.** Facing north at the access road shown in previous photo. This portion of the road has not received an approved variance of reclamation (See Exhibit 1). The dark green vegetation along the road is undesirable weeds (Russian thistle). The weeds can spread to surrounding pasture and must be controlled.



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**Photo 9.** Facing west along the access road. This portion of the road all the way toward the well site has also not received an approved variance of reclamation (See Exhibit 1).



## Inspection Photos



**Photo 10.** Facing west further along the access road. BMP's are maintained along the road.



## Inspection Photos



**Photo 11.** Facing west further along the access road.



## Inspection Photos



**Photo 12.** Facing west along the main road where seeding was previously performed. The vegetation has established along this area of the road.



## Inspection Photos



**Photo 13.** Facing southwest at the location. The vegetation has established at least 80% vegetation cover of reference area levels throughout the location.



## Inspection Photos



**Photo 14.** This area at the location was disturbed due to development utility installation. Previous inspection documented this area of the location had established 80% vegetation cover.



## Inspection Photos



**Photo 15.** Facing north at northern portion of the location. The vegetation has established at least 80% vegetation cover of reference area levels throughout the location.



## Inspection Photos



**Photo 16.** Facing southwest toward the southern portion of the location. The white fence was installed by the land developer. The vegetation has established at least 80% vegetation cover of reference area levels throughout the location.



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**Photo 17.** Facing south at the southern portion of the location. The vegetation has established at least 80% vegetation cover of reference area levels throughout the location.

