

Photo#1:

View of Location from Access Road entry to East.



November 30, 2017



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

Inspection Photos: Black Hills Federal API#077-08554

Photo#2:

Overview of Location to Southeast. Vegetation has not emerged / been washed out / buried in large areas because of SW flow & Sediment migration. C list Noxious Weed, Halogeton is established in these areas



November 30, 2017

Photo#3:

Vegetation has not emerged / been washed out / buried in large areas because of SW flow & Sediment migration. C list Noxious Weed, Halogeton is established in these areas

Photo#4:

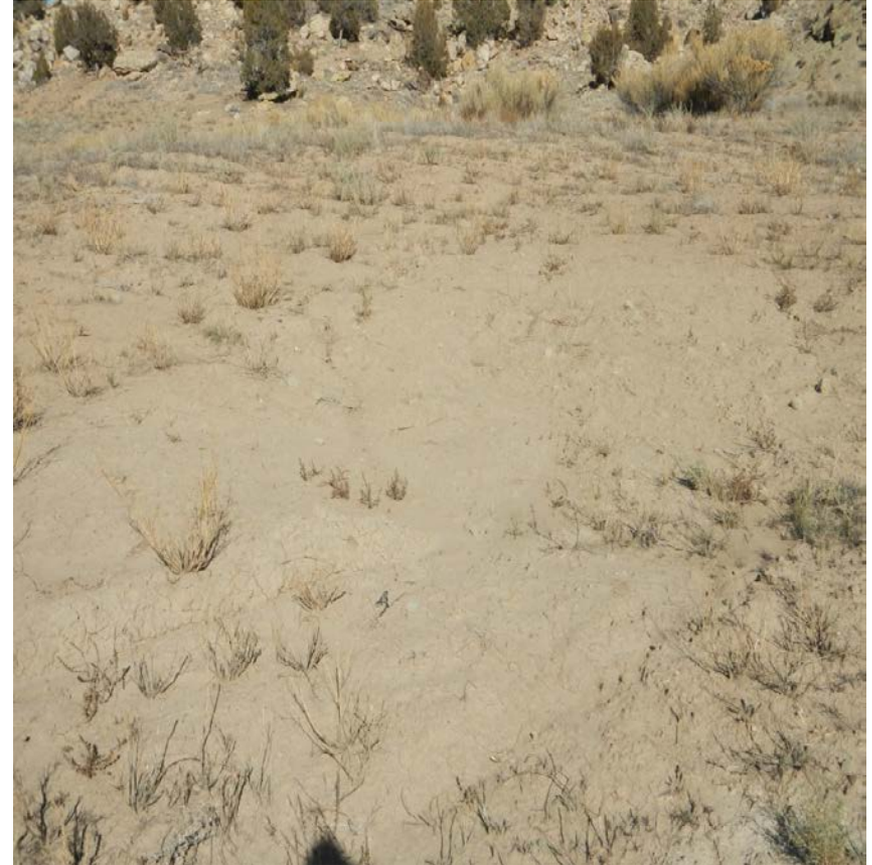
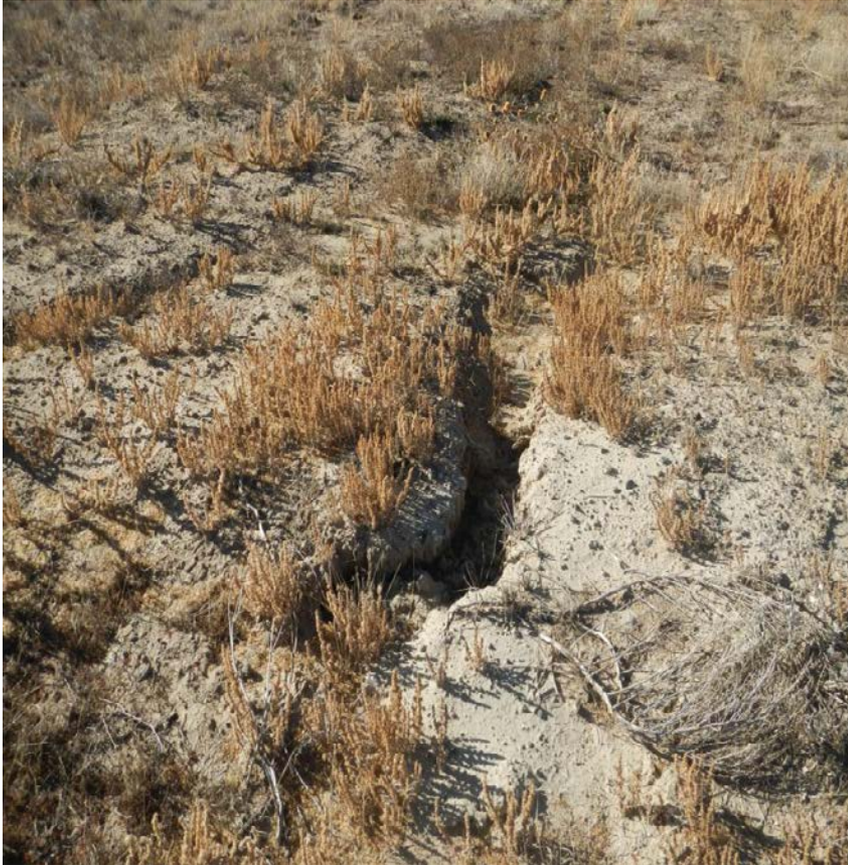


November 30, 2017

Photo#5:

Vegetation has not emerged / been washed out / buried in large areas because of SW flow & Sediment migration. C list Noxious Weed, Halogeton is established in these areas

Photo#6:



November 30, 2017



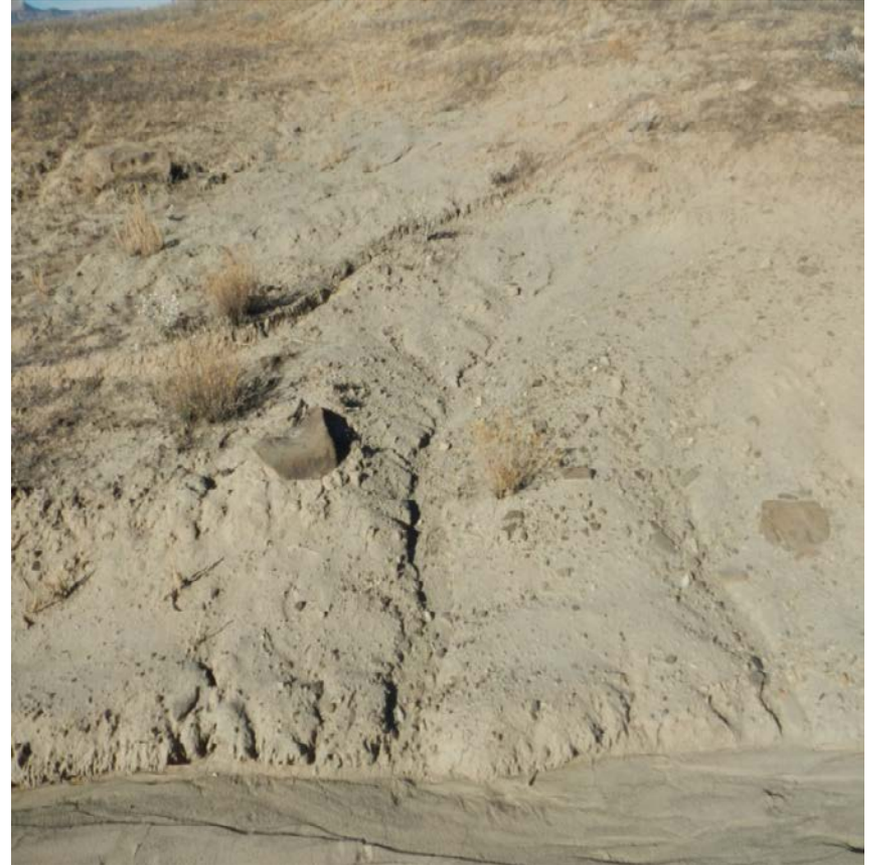
**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

Inspection Photos: Black Hills Federal API#077-08554

Photo#7:

Photo#8:

Wattles have been removed at South end of Location Sediment migration is occurring.



November 30, 2017



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

Inspection Photos: Black Hills Federal API#077-08554