

Final Reclamation and Stormwater Inspection

Date: 11/16/2022

Operator: EXTRACTION OIL & GAS INC - 10459

Location ID: 320530

Inspection Document #: 696105608

Adams County, CO

SENW Section 26 T1S R66W

Dylan Edwardson
Reclamation Specialist, COGCC



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos
Location Name: Leech 22-26
Location ID: 320530



Photo 1. Taken from the beginning of the access road, facing north. Photo illustrates the access road has not revegetated to reflect reference areas, with presence of undesirable vegetation (eg. kochia and russian thistle) observed.

Inspection Photos
Location Name: Leech 22-26
Location ID: 320530



Photo 2. Close up photo of gravel/road base and undesirable vegetation observed approximately 75' North from the access road entrance.

Inspection Photos
Location Name: Leech 22-26
Location ID: 320530



Photo 3. Taken from the access road, facing northwest. Photo illustrates the access road has not been recontoured to reflect reference areas. The portion of the access road appears to have been built in a natural swale and will need to be graded and contoured in order to meet final reclamation standards. Refer to Photo 5 for an aerial view. Green arrow shows approximate western edge of access road and direction of travel.

Inspection Photos
Location Name: Leech 22-26
Location ID: 320530



Photo 4. Taken from the well location, facing west. Photo illustrates the location has failed to revegetate to reference area levels with the presence of undesirable vegetation (darker vegetation) predominantly kochia with some russian thistle observed.

Inspection Photos
Location Name: Leech 22-26
Location ID: 320530

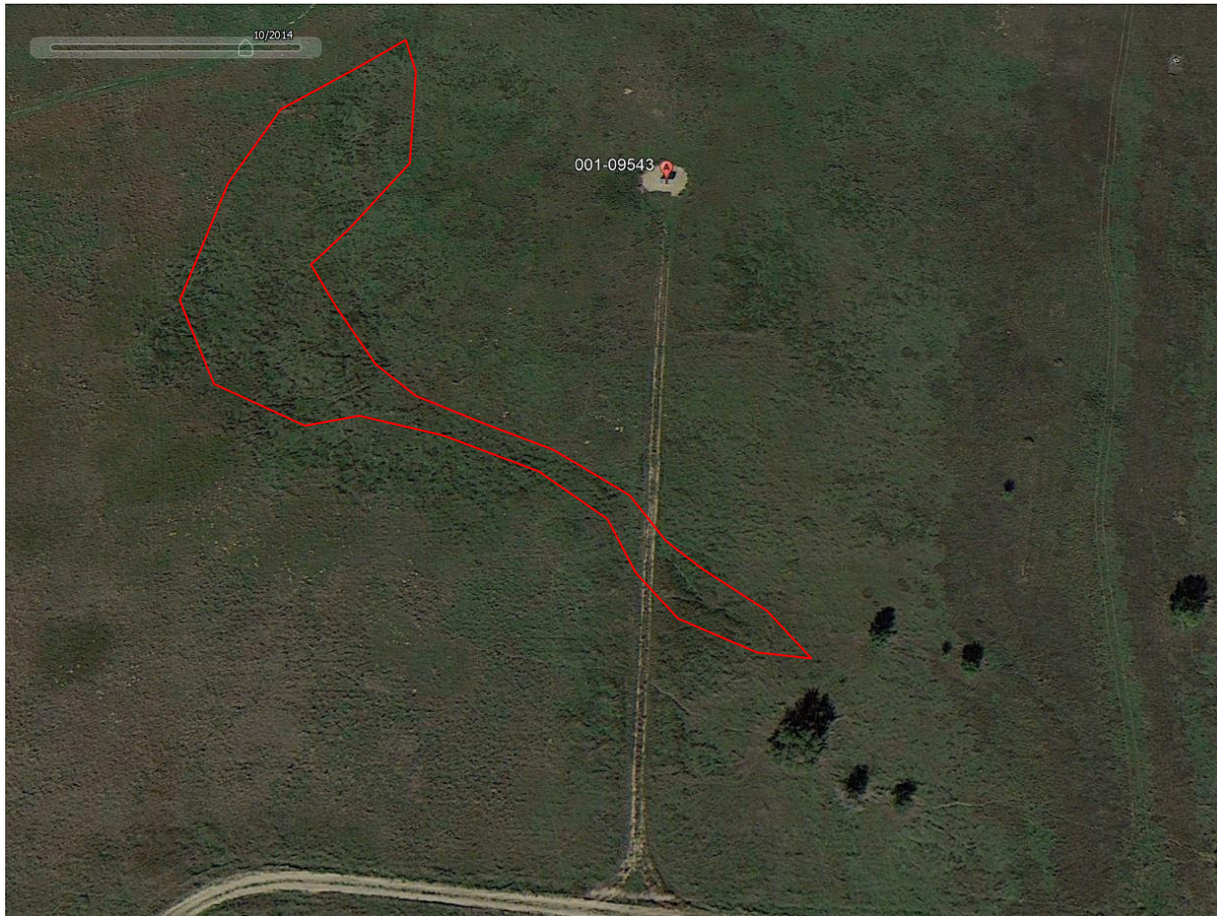


Photo 5. Google Earth aerial imagery taken circa 10/2014. Aerial illustrates the natural feature (e.g. swale) that has been disconnected by the access road to the location. Based on field observations and desktop review, this portion will need to be recontoured and graded to reflect reference areas.