



Inspection Photos

Location Name: FLETCHER GULCH 33-44

Location ID: 316575

Inspection Date: September 24, 2024

FLETCHER GULCH
33-44 location.

Sep 24, 2024 1:01:29 PM
+40.0936N -108.6153W



COLORADO
Energy & Carbon Management
Commission

Department of Natural Resources



Inspection Photos
Location Name: FLETCHER GULCH 33-44
Location ID: 316575
Inspection Date: September 24, 2024

Pump jack and wellhead

Sep 24, 2024 1:00:22 PM
+40.0939N -108.6157W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources



Fig. 33-44
SESE SEC. 33 T2N-R100W

Inspection Photos
Location Name: FLETCHER GULCH 33-44
Location ID: 316575
Inspection Date: September 24, 2024

Wellhead. Potentially impacted material adjacent to the wellhead, note the salt staining and lack of vegetation.

Sep 24, 2024 1:00:29 PM
+40.0939N -108.6157W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources



Inspection Photos

Location Name: FLETCHER GULCH 33-44

Location ID: 316575

Inspection Date: September 24, 2024

Meter house. Note the unnecessary equipment

Sep 24, 2024 12:59:43 PM
+40.0942N -108.6158W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources



Inspection Photos
Location Name: FLETCHER GULCH 33-44
Location ID: 316575
Inspection Date: September 24, 2024

Tank battery.

Sep 24, 2024 12:59:55 PM
+40.0941N -108.6158W



Inspection Photos

Location Name: FLETCHER GULCH 33-44

Location ID: 316575

Inspection Date: September 24, 2024

Tank battery secondary
containment structure.

Sep 24, 2024 1:00:02 PM
+40.0941N -108.6158W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources