



Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Spill/release area looking north.

Jun 16, 2022 12:27:
+39.3241N -108.7



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Spill/release area, note the area where fluids had apparently traveled through preferential flow paths in the subsurface (red area).

Jun 16, 2022 12:28:
+39.3242N -108.1



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Close up of the previous photo,
area where fluids had apparently
traveled through preferential flow
paths in the subsurface (red area).





Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Area where fluids had apparently traveled through preferential flow paths in the subsurface (red area).

Jun 16, 2022 12:29:
+39.3243N -108.1





Jun 16, 2022 12:28:
+39 3243N -108.1

Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Area where fluids had apparently traveled through preferential flow paths in the subsurface (red area).



Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Close up of the previous photo,
note the potential staining located
approximately 1-2 feet below
ground surface (red area).



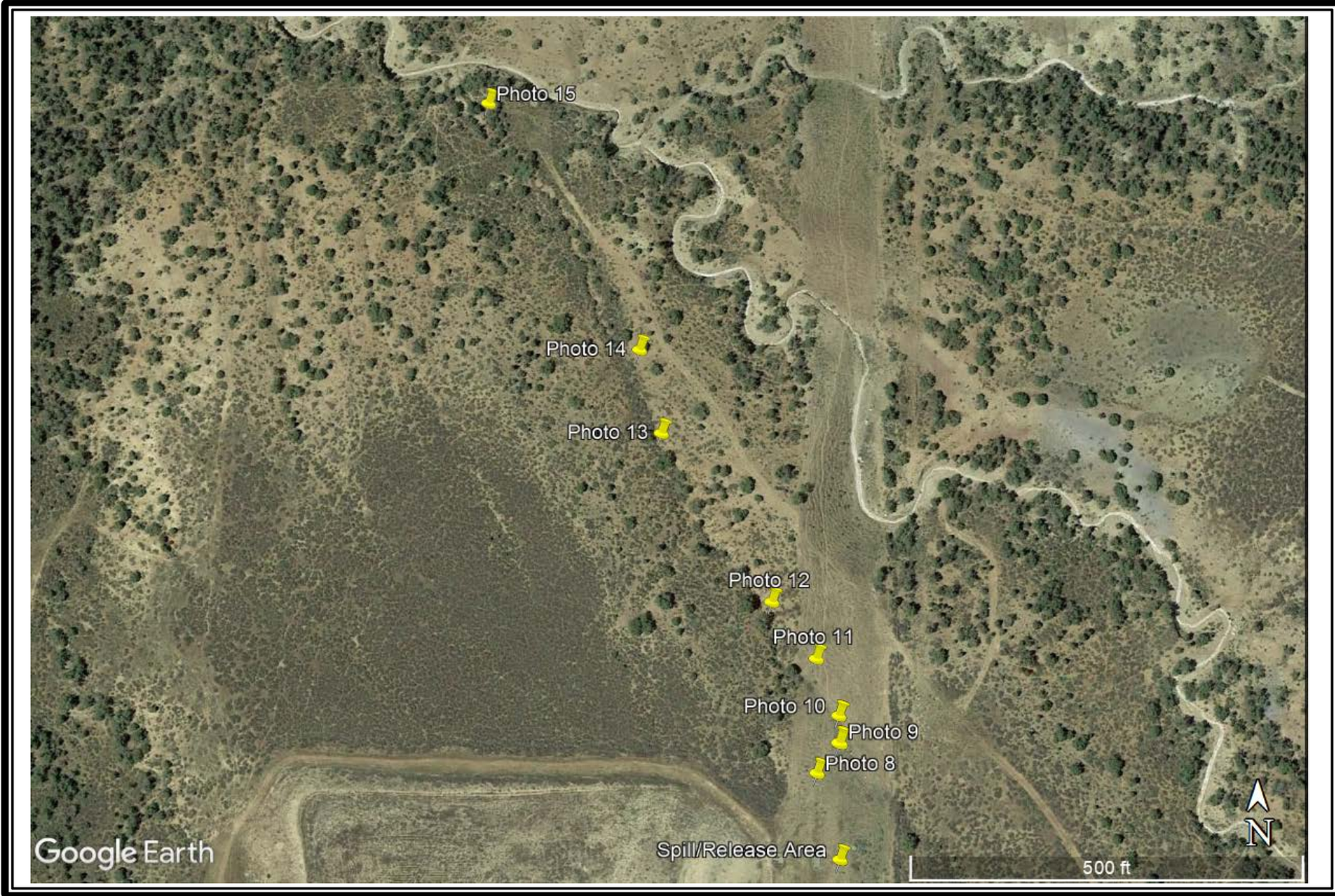


Photo 8 – Photo 15 Location Map



Jun 16, 2022 12:30:
+39.3244N -108.1

Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Photo 8.

**North of the spill/release area
where potential staining and
impacts were observed.**





Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Photo 9.

**North of the spill/release area
where potential staining and
impacts were observed.**





Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Photo 10.
North of the spill/release area
where potential staining and
impacts were observed.





Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Photo 11.

**North of the spill/release area
where potential staining and
impacts were observed.**





Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Photo 12.

Arroyo north of the spill/release area where potential staining and impacts were observed.





Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Photo 13.

Arroyo north of the spill/release area where potential staining and impacts were observed.

Jun 16, 2022 12:35:
+39.3256N -108.1





Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Photo 14.

Arroyo north of the spill/release area where potential staining and impacts were observed.





Inspection Photos
Spill/Release Name:
H29OU Valve Can Release
Spill/Release ID: 482381
Inspection Date: June 16, 2022

Photo 15.

**Approximate extent of observable
potential staining and impacts.**

