

Inspection Photos

Location Name: Mesa F26-697 Pad

Location ID: 448472

Inspection Date: April 24, 2020



Photo #1 – Overview of pad from southwest. Note treated drill cuttings have been applied on west and north sides of pad. Localized accumulations of oil-stained soil observed along west side of pad

Photo #2 – View of tank battery from south.



Inspection Photos

Location Name: Mesa F26-697 Pad

Location ID: 448472

Inspection Date: April 24, 2020



Photo #3 – Hole observed in tank battery liner on east side, beneath loadout area. Operator was contacted via phone on 4/24/2020 and instructed to repair liner.

Photo #4 – Localized hydrocarbon staining (circled in red) in loadout area and in vicinity of liner compromise (red arrow) from previous photo.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos
Location Name: Mesa F26-697 Pad
Location ID: 448472
Inspection Date: April 24, 2020



Photo #5 – Localized accumulation of fluids inside of tank battery secondary containment area. Note storage of hoses in secondary containment area with metal fittings in direct contact with liner.

Photo #6 – Localized accumulation of fluids inside of tank battery secondary containment area.



Inspection Photos

Location Name: Mesa F26-697 Pad

Location ID: 448472

Inspection Date: April 24, 2020



Photo #7 – Overview of west side of pad, from north. Note multiple localized accumulations of oil-stained soil were observed in this area on inspection date.



Photo #8 – Localized accumulation of oil-stained soil on west side of pad. (1)



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Mesa F26-697 Pad

Location ID: 448472

Inspection Date: April 24, 2020



Photo #9 - Localized accumulation of oil-stained soil on west side of pad. (2)



Photo #10 - Localized accumulation of oil-stained soil on west side of pad. (3)



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Mesa F26-697 Pad

Location ID: 448472

Inspection Date: April 24, 2020



Photo #11 - Localized accumulation of oil-stained soil on west side of pad. (4)



Photo #12 - Localized accumulation of oil-stained soil on west side of pad. (5)



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Mesa F26-697 Pad

Location ID: 448472

Inspection Date: April 24, 2020



Photo #13 - Localized accumulation of oil-stained soil on west side of pad. (6)



Photo #14 – View of contact between drill cuttings and top soil on west side of pad.

