

Inspection Photos

Location Name: TPR Well Pad 25A & TPR 25A Land Application

Location ID: #334457 & Facility ID: #452466

Inspection Date: July 9, 2019



Photo #1 – TPR #176-25 wellhead. Note open well cellar contains accumulations of oil-stained soil, multiple unmarked flowline risers in background.



Photo #2 – TPR #112-16 wellhead, note open well cellar contains accumulations of oil-stained soil.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: TPR Well Pad 25A & TPR 25A Land Application

Location ID: #334457 & Facility ID: #452466

Inspection Date: July 9, 2019



Photo #3 – TPR #1 wellhead. Accumulations of oil-stained soil observed inside open well cellar on inspection date.



Photo #4 – Unmarked, unused flowline risers northwest of wellheads. Note uncontrolled vegetation growth in this area.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: TPR Well Pad 25A & TPR 25A Land Application

Location ID: #334457 & Facility ID: #452466

Inspection Date: July 9, 2019



Photo #5 – Overview of wellheads and unmarked flowline risers in center of pad.



Photo #6 – Overview of tank battery and heated horizontal separators in southwest corner of location. Note vegetation growth beneath separator and along tank battery secondary containment device.



COLORADO

**Oil & Gas Conservation
Commission**

Department of Natural Resources

Inspection Photos

Location Name: TPR Well Pad 25A & TPR 25A Land Application

Location ID: #334457 & Facility ID: #452466

Inspection Date: July 9, 2019



Photo #7 – Approximately 4” of fluids observed inside of tank battery containment area on inspection date. Hydrocarbon odors were noted in the area.



Photo #8 – Assorted supplies and debris (liner material, felt, wood debris) stored outside of tank battery secondary containment on north side.



Inspection Photos

Location Name: TPR Well Pad 25A & TPR 25A Land Application

Location ID: #334457 & Facility ID: #452466

Inspection Date: July 9, 2019



Photo #9 – Hoses and wood debris stored inside of tank battery secondary containment area. Note metal fittings on hoses.



Photo #10 – Assorted flowlines located southwest of tank battery. Note unmarked HDPE and steel flowlines, two of which were uncapped on inspection date (circled in red).



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: TPR Well Pad 25A & TPR 25A Land Application

Location ID: #334457 & Facility ID: #452466

Inspection Date: July 9, 2019



Photo #11 – Uncapped, unmarked 4” steel flowline from previous photo leads off-location to the south.



Photo #12 – Additional unmarked flowline south of tank battery.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: TPR Well Pad 25A & TPR 25A Land Application

Location ID: #334457 & Facility ID: #452466

Inspection Date: July 9, 2019



Photo #13 – View of aspen growth above cutslope in southwest corner of location (i.e., behind tank battery). Note exposed aspen root (red circle) and steep angle of cut slope.



Photo #14 – 500 gallon methanol tank NE of tank battery inside of secondary containment. Note fluids inside of secondary containment device lacked hydrocarbon sheen and odor on inspection date.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: TPR Well Pad 25A & TPR 25A Land Application

Location ID: #334457 & Facility ID: #452466

Inspection Date: July 9, 2019



Photo #15 – View of land treatment cell in northwest corner of pad.



Photo #16 – Earthen berm surrounding NW land treatment cell.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: TPR Well Pad 25A & TPR 25A Land Application

Location ID: #334457 & Facility ID: #452466

Inspection Date: July 9, 2019



Photo #17 – Trash inside of cuttings treatment area (1).



Photo #18 - Trash inside of cuttings treatment area (2).



Inspection Photos

Location Name: TPR Well Pad 25A & TPR 25A Land Application

Location ID: #334457 & Facility ID: #452466

Inspection Date: July 9, 2019



Photo #19 - Trash inside of cuttings treatment area (3).



Photo #20 – Land treatment cell in northeast corner of pad.



Inspection Photos

Location Name: TPR Well Pad 25A & TPR 25A Land Application

Location ID: #334457 & Facility ID: #452466

Inspection Date: July 9, 2019



Photo #21 - Trash inside of cuttings treatment area (4).



Photo #22 – Plastic culverts, sheet, wire, and assorted equipment stored on east side of pad.

