

Inspection Photos

Location Name: Ant Hill Unit RBC WG #3142

Location ID: #316335

Inspection Date: October 24, 2023



Photo #1 – Sign at entrance to pad.



Photo #2 – View of tank battery from SE. Desktop calculation of secondary containment area volume is approximately 250-350 bbls assuming 1800 square feet area and a height of 1-1.5 feet. Vegetative growth along base and berms indicates that the berm is permeable. No liner was observed in secondary containment area during inspection.



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Photo #3 - Earthen berm on SE side of secondary containment area is eroded and overgrown.



Photo #4 – Uncontrolled vegetation growth inside of tank battery secondary containment area (1).

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COGCC Field Inspection
40.09319, -108.20923, 5735.8ft, 40°
10/24/2023 9:06:27 AM



COGCC Field Inspection
40.09319, -108.20919, 5680.5ft, 170°
10/24/2023 9:07:33 AM

Photo #5 – Tank battery sign.

Photo #6 - Uncontrolled vegetation growth inside of tank battery secondary containment area (2).



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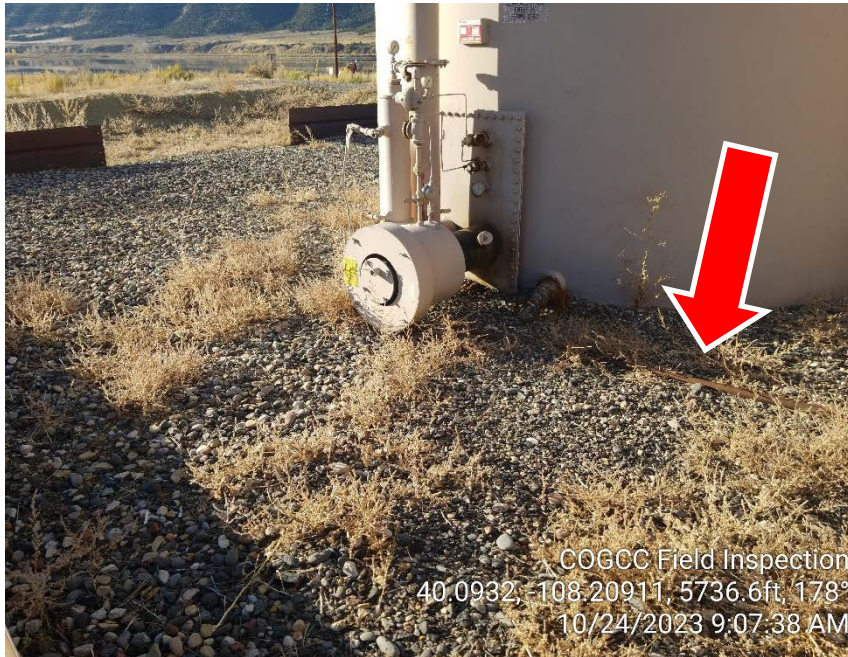


Photo #7 - Uncontrolled vegetation growth inside of tank battery secondary containment area (3). Vegetation growth directly beneath fire tube.

Photo #8 - Uncontrolled vegetation growth at wellhead.

Red arrow denotes location of unused pipe stored inside of secondary containment area.

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Photo #9 - Uncontrolled vegetation growth at gas meter shed



Photo #10 – View of separator from NE.



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COGCC Field Inspection
40.09323, -108.20923, 5761.6ft, 16°
10/24/2023 9:08:13 AM

Photo #11 – Pad surface is rutted (1).



COGCC Field Inspection
40.09323, -108.20919, 5776.0ft, 242°
10/24/2023 9:08:09 AM

Photo #12 - Pad surface is rutted (2).

