

Inspection Photos
Location Name: Greeley Gas Plant
Location ID: 255957



COGCC Environmental Inspection
40.36405, -104.72985, 4605.6ft, 315°
05/12/2021 12:51:44 PM

Photo 1 – Release source area: A ½” nipple valve broke, releasing condensate from a loading pump. Condensate mixed with rain water and spread across location.



COGCC Environmental Inspection
40.36402, -104.72979, 4622.8ft, 91°
05/12/2021 12:52:53 PM

Photo 2 – Eastern pathway of the release.

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Photo 3 – Southern pathway of the release.



Photo 4 – Eastern terminus of the release. Impacts seeped under perimeter spill controls.

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**Photo 5 – Eastern terminus of the release.
Impacts seeped under perimeter spill controls.**



**Photo 6 – Southeastern terminus of the release.
Impacts seeped under perimeter spill controls.**

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Photo 7 – The monitoring well network for Remediation Project #12644 was in the path of the flow. As of inspection all wells were visually inspected and were not impacted. Water will be sampled from these wells as part of spill cleanup.



Photo 8 – Eastern terminus of spill outside of facility where impacts seeped under perimeter spill control.

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Photo 9 – Soil impact cleanup at eastern terminus of spill.



Photo 10 – Soil impact cleanup at eastern terminus of spill. Canal and booms in background.

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Photo 11 – Booms deployed in irrigation ditch to control hydrocarbons



Photo 12 – Southern terminus of spill outside of facility.

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Photo 13 – Additional booms deployed down downstream of spill.



Photo 14 – Boom immediately down gradient of release area.

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Photo 15 – Final downstream boom. All material caught in boom appears to be organic material from canal.



Photo 16 – Up gradient of spill; organic material present.