



Inspection Photos
Location Name: A27
Spill/Release ID: 446199
Remediation Project # 9748
Inspection Date: July 25, 2022

Environmental drilling operations.

Jul 25, 2022 1:13:38 PM
+39.6848N -108.1461W



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Location Name: A27
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**Water Collection / Treatment and
Condensate Recovery System.**

Jul 25, 2022 12:12:31 PM
+39.6982N -108.1438W



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**Water Collection / Treatment and
Condensate Recovery System.**

Jul 25, 2022 12:13:05 PM
+39.6980N -108.1435W



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**Water Collection / Treatment and
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**Water Collection / Treatment and
Condensate Recovery System.**

Jul 25, 2022 12:14:03
+39.6978N -108.143



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Inspection Photos
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**Water Collection / Treatment and
Condensate Recovery System and
the 12" poly line.**



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**Water Collection / Treatment and
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**The first kink in the 12" poly line
that staff observed during
inspection.**

Jul 25, 2022 12:16:21 PM
+39.6973N -108.1438W



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The second kink in the 12" poly line that staff observed during inspection.

Jul 25, 2022 12:18:01 PM
+39.6969N -108.1440W



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The third kink in the 12" poly line that staff observed during inspection.

Jul 25, 2022 12:20:53 PM
+39.6962N -108.1441W



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Inspection Photos

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Remediation Project # 9748

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SEEP PT10 and the 12" poly line looking upstream. SEEP PT10 is located on the east side of the gulch.

Jul 25, 2022 12:30:08 PM
+39.6937N -108.1441W



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SEEP PT10 and the 12" poly line
looking downstream. SEEP PT10 is
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Potentially impacted material with
a hydrocarbon odor observed at
SEEP PT10. Note the 12" poly line.



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Jul 25, 2022 12:30:49 PM
+39.6937N -108.1440W

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Potentially impacted material with
a hydrocarbon odor observed at
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Potentially impacted material with
a hydrocarbon odor observed at
SEEP PT10. Note the 12" poly line.

Jul 25, 2022 12:31:42 PM
+39.6936N -108.1441W



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Area where the hydrocarbon sheen was observed at SEEP PT10. Note the 12" poly line.

Jul 25, 2022 12:32:17 PM
+39.6936N -108.1441W



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Hydrocarbon sheen observed at
SEEP PT10. Note the 12" poly line.

Jul 25, 2022 12:32
+39.6936N -108.



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Hydrocarbon sheen observed at
SEEP PT10. Note the 12" poly line.

Jul 25, 2022 12:33:01 PM
+39.6936N -108.1441W



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SEEP 11 (Doc #402943781 page
212/942).

Jul 25, 2022 12:44:34 PM
+39.6907N -108.1448W



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