



Inspection Photos  
Spill ID 449632  
Remediation Project 15761  
Inspection Date: 8/26/2020  
All Photos taken by Kris Neidel

Photo #1 Sign at valve box for lateral line.



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Photo #2 Area where flowline failed. There were 3 Potholes where pipes were exposed.



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Photo #3 looking southeast. The pothole on the right is the southern most pothole.



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Photo #4 close up of photo #3.



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Photo #5 close up of middle Pothole.



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Photo #6 Northern pothole. Is this the lateral that failed?

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Photo #7 yellow tape is around northern most pothole, looking north toward the Carney 15-35 well pad. Spill day-lighted and flowed directly toward the 15-35 well then to right of photo (east) following the unnamed drainage.



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Photo #8 spill path.



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Photo #9 spill path.



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Photo #10 WAG skid on edge of Carney 15-35 location. Note exposed pipe from lateral repair.





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Photo #11 hydrovac excavation from exposing/replacing pipe.



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Photo #12 Spill went into this unnamed drainage. Photo looking east.



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Photo #13 Spill went into this unnamed drainage. Photo looking east.



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Photo #14 Spill went into this unnamed drainage. Photo looking east.

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Photo #15 Closed up of spill path.

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Photo #16 Spill went into through this unnamed drainage. Photo looking east.



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Photo #17. This is a back eddy where unnamed drainage dumped into Dead Dog wash.

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Photo #18 Close up of Dead Dog spill path.

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Photo #19 Close up of Dead Dog spill path.

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Photo #20 Close up of Dead Dog spill path.



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Photo #21 Close up of Dead Dog spill path.



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Photo #22 Close up of Dead Dog spill path.



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Photo #23 Close up of Dead Dog spill path.

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Photo #24 Close up of Dead Dog spill path.



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Photo #25 Close up of Dead Dog spill path.

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Photo #26 Close up of Dead Dog spill path.



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Photo #27 Close up of Dead Dog spill path.



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Photo #28 Close up of Dead Dog spill path.

## Camera GPS data



Slide 1 . GPS locations by photo name plotted on spill path (green) Data is generated by the Camera. The entire spill path was walked by COGCC staff, not all photos had GPS data, therefore not plotted.



## Map with Camera GPS data



Slide 2, close up of Slide 1. GPS locations by photo name plotted on spill path (green) Data is generated by the Camera. The entire spill path was walked by COGCC staff, not all photos had GPS data, therefore not plotted. .