
From: Prince, Nancy
Sent: Tuesday, July 12, 2011 7:39 AM
To: 'Haddock, Reed'; Canfield, Chris
Subject: RE: YCF XOM 2-35-1 - Buried Pipeline Leak

Based on review of information presented on July 6 and July 8, 2011, it appears that no further action is necessary at this time. The release (SPILL #2521433) has been changed to closed status in the Colorado Oil & Gas Information System. Please retain a copy of this email as verification of COGCC concurrence with the closure request. However, should future conditions at the site indicate contaminant concentrations in soils exceeding COGCC standards or if ground water is found to be significantly impacted, then further investigation and/or remediation activities may be required at the site.

[Nancy Prince](#)

for Chris Canfield

Environmental Protection Specialist, Northwest Region

Colorado Oil & Gas Conservation Commission

Phone: 970-625-2497, ext. 3

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Fax: 970-625-5682

From: Haddock, Reed [<mailto:RHaddock@BassPet.Com>]
Sent: Wednesday, July 06, 2011 1:46 PM
To: Canfield, Chris
Cc: Prince, Nancy
Subject: RE: YCF XOM 2-35-1 - Buried Pipeline Leak

[Chris:](#)

[Attached find the sample results for the YCF XOM 2-35 release. There were 4 sampling points identified as SS1, SS2, SS3, and SS4. Let me know if you need another copy of the sample map. The map file \(.pdf\) is 9MB. Please reference spill/release tracking number 2521433.](#)

[Reed](#)

From: Canfield, Chris [<mailto:Chris.Canfield@state.co.us>]

Sent: Wednesday, July 06, 2011 11:45 AM
To: Haddock, Reed
Cc: Prince, Nancy
Subject: RE: YCF XOM 2-35-1 - Buried Pipeline Leak

Hi Reed,

I don't believe we received lab results for the sampling mentioned in your e-mail. Please submit them so I can close out the subject Form 19. Please be sure to reference spill/release tracking number 2521433.

Thanks,

Chris

Chris Canfield, P.G.
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From: Haddock, Reed [mailto:RHaddock@BassPet.Com]
Sent: Thursday, September 23, 2010 11:15 AM
To: Winters, Edward
Cc: Canfield, Chris; Green, Trent W; Evers, Kent; Fooshee, Jeff S; Savoie, Tony A.; Gawlik, Robert
Subject: YCF XOM 2-35-1 - Buried Pipeline Leak

Ed:

A leak was discovered in the buried water pipeline at 6:30 PM on 09-22-2010, fifty feet past the gate entrance to the YCF XOM 2-35-1. This well was recently fracture stimulated and is currently in flowback mode. Produced water ran into a ravine which drains into Yellow Creek potentially impacting waters of the state. Water accumulated upstream and collected in a sediment trap which sits in front of a 6' culvert that crosses CR 20. The water line has been isolated and all flow stopped. BOPCO, L.P. will have to dig the buried pipe-line up at the point of impact and repair line. It is estimated that a maximum of 346 bbls. of produced water leaked into the ravine. The maximum volume assumes the leak occurred as soon as the site was left unattended. Forty-five minutes passed until the leak was discovered and the line isolated. The spill occurred on DOW surface. All water was absorbed in the ravine. BOPCO personnel walked south in the intermittent

drainage and witnessed no standing water although soil was wet due to falling rain. Olsson Associates will be conducting soil sampling today 09-23-2010.

Attached find COGCC Form 19 and a spill map required by COGCC. I also notified CPDHE via phone. If you have any questions or concerns please contact me directly. Thanks Reed

Reed Haddock

Regulatory Analyst

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