

STATE OF
COLORADO

Spill Facility 444586

Allison - DNR, Rick <rick.allison@state.co.us>

Document 2144795

Fwd: Initial Spill/Release Report #400972719 (Prospect Energy FTC Battery Release)

Mary Griggs <mary.griggs@memorialrd.com>

Tue, Jan 19, 2016 at 9:43 AM

To: "Allison - DNR, Rick" <rick.allison@state.co.us>

Cc: Dene Martin <dmartin@memorialrd.com>, George McFall <george.mcfall@memorialrd.com>, Halle Milne <hmilne@progressivepcs.net>

Rick,

I misread the legal, so yes, lets change the location to the NWNW, and the location #.

I will pass on the information about collecting a confirmation soil sample for BTEX, TPH-GRO, TPH-DRO, electrical conductivity (EC), pH and SAR.

We will get a Supplemental Spill report in n= y the due date.

Thanks,

Mary

Mary Griggs, P.E.**Regulatory/Environmental Manager - Rockies (Contractor)****Memorial Resource Development****mary.griggs@memorialrd.com****(303) 912-8292****Mary Griggs**

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mary.griggs@memorialrd.com[Click here for Memorial Resource Development's Electronic Mail Disclaimer](#)**From:** Allison - DNR, Rick [mailto:rick.allison@state.co.us]**Sent:** Tuesday, January 19, 2016 9:09 AM**To:** Mary Griggs <mary.griggs@memorialrd.com>**Subject:** Fwd: Initial Spill/Release Report #400972719 (Prospect Energy FTC Battery Release)

Hi, Mary.

Based on the spill description and the Lat/Long provided, I would like to change the related Location No. from 333086 (the Location No. at the well pad for the MSSU 30-11 and the Muddy SandStone Unit 30-13) to Location No. 333083 (which is the Location No. at the FTC Battery). This also requires that I change the spill location from the NENW Section 30 to the NWNW Section 30. See the image below, and please respond if you agree with the change.

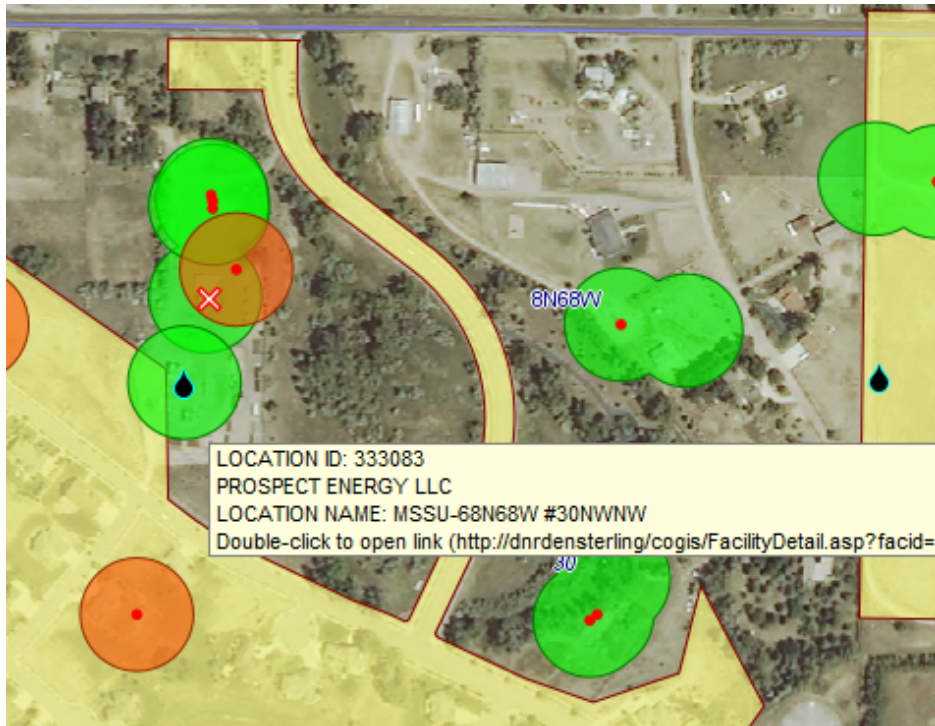
Also, note that the Form 19 Supplemental Report is due on 1/27/2016 per Rule 906.b. The Supplemental Report should include the Spill/Release Detail Report and a topographic map or aerial image of the spill location, at a minimum.

Since this is a produced water surface release, confirmation soil sampling should include BTEX, TPH-GRO, TPH-DRO, electrical conductivity (EC), pH and SAR.

Please let me know if you have any questions.

Thank you,

Rick



Rick Allison, P.G.

Environmental Protection Specialist, Northeast Colorado



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

P 970.461.2970 | F 970.461.4781 | C 970.623.0850

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----- Forwarded message -----

From: **OGCC Notification** <dnr_eforms.helpdesk@state.co.us>
Date: Mon, Jan 18, 2016 at 6:26 PM
Subject: Initial Spill/Release Report #400972719
To: rick.allison@state.co.us



Colorado
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Department of Natural Resources

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Initial Spill/Release Report

Operator Num: 10312
Operator Name: PROSPECT ENERGY LLC
Contact Name: Martin, Dene
Phone Num: (307) 382-6738
Email: dmartin@memorialrd.com

COGCC has been notified of Initial Spill/Release Report