# Rose-Coss, Dylan H, EMNRD

From: Rose-Coss, Dylan H, EMNRD Sent: Friday, July 26, 2019 10:03 AM

To: 'Ashley Ager'
Cc: Littrell, Kyle

**Subject:** RE: Second attempt - Closure Report Severus CTB/1RP-5219

**Attachments:** Severus CTB - Closure signed -1RP-5219.pdf

Ms. Ager,

The NMOCD has reviewed and accepts the closure request for the Severus CTB (1RP-5219) release.

Note: this determination by the Oil Conservation Division does not relieve Operator of responsibility should future information indicate a threat to ground water, surface water, human health, or the environment. Furthermore, it does not relieve Operator of responsibility for compliance with any federal, state, or local laws and/or regulations.

Thanks for you time and attention remediating this release,

Best,

### **Dylan Rose-Coss**

Environmental Scientist
Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, New Mexico 87505

(505) 476-3488



From: Ashley Ager <aager@ltenv.com> Sent: Tuesday, July 23, 2019 7:20 AM

To: EMNRD-OCD-District1spills <EMNRD-OCD-District1spills@state.nm.us>

Cc: Littrell, Kyle <Kyle\_Littrell@xtoenergy.com>

Subject: [EXT] FW: Second attempt - Closure Report Severus CTB/1RP-5219

Please see the email chain below and the attached closure report documents for the Severus CTB (1RP-5219) for XTO. XTO originally submitted this closure request to the NMOCD in October of 2018. The report was reviewed by Vanessa

Fields just as she was leaving NMOCD and the last communication we had with her was on March 27, 2019 when she requested backup information for surrounding groundwater monitoring wells. XTO provided the backup, but never received a closure or denial for this site. Can you please check on the status of this report and consider it for closure?

Thank You, Ashley

## Ashley Ager Vice President of Regional Offices

(970) 385-1096 office (970) 946-1093 mobile

From: Adrian Baker <a href="mailto:abaker@ltenv.com">abaker@ltenv.com</a> Sent: Wednesday, March 27, 2019 3:00 PM

To: Fields, Vanessa, EMNRD < Vanessa. Fields@state.nm.us >; EMNRD-OCD-District1spills < EMNRD-OCD-

<u>District1spills@state.nm.us</u>>

Cc: Littrell, Kyle <Kyle\_Littrell@xtoenergy.com>; Ashley Ager <aager@ltenv.com>

Subject: RE: Second attempt - Closure Report Severus CTB/1RP-5219

Good afternoon,

I have attached the closure report for Severus CTB/1RP-5219 with the additional documents you have requested regarding the water well we used to determine groundwater.

Thank you!

Adrian Baker
Project Geologist/Office Manager
(432) 894-5641 cell

From: Fields, Vanessa, EMNRD < <a href="mailto:Vanessa.Fields@state.nm.us">Vanessa.Fields@state.nm.us</a>>

**Sent:** Tuesday, March 26, 2019 11:58 AM

To: Adrian Baker <abaker@ltenv.com>; EMNRD-OCD-District1spills <EMNRD-OCD-District1spills@state.nm.us>

Cc: Littrell, Kyle <Kyle\_Littrell@xtoenergy.com>; Ashley Ager <aager@ltenv.com>

Subject: RE: Second attempt - Closure Report Severus CTB/1RP-5219

Good morning Adrain,

Per our conversation the operator must demonstrate and provide the relevant data of the depth to groundwater when characterization and closure of a release. Per your request I have included the rule for you to review.

#### 19.15.29.11 SITE ASSESSMENT/CHARACTERIZATION:

(2) Depth to ground water. The responsible party must determine the depth to ground water where the release occurred. If the exact depth to ground water is unknown, the responsible party must provide a reasonable determination of probable ground water depth using data generated by numeric models, cathodic well

lithology, water well data, published information or other tools as approved by the appropriate division district office. If the responsible party uses water well data, the responsible party must provide all pertinent well information.

Please re-submit the closure request with the applicable depth to groundwater information.

Thank you,

Vanessa Fields
Environmental Specialist
Oil Conservation Division
Energy, Minerals, & Natural Resources
1000 Rio Brazos, Aztec, NM 87410
(505)334-6178 ext 119
Cell: (505) 419-0463
vanessa.fields@state.nm.us

From: Adrian Baker <a href="mailto:abaker@ltenv.com">abaker@ltenv.com</a> Sent: Tuesday, March 26, 2019 9:40 AM

**To:** EMNRD-OCD-District1spills < <u>EMNRD-OCD-District1spills@state.nm.us</u>> **Cc:** Littrell, Kyle < Kyle Littrell@xtoenergy.com>; Ashley Ager < aager@ltenv.com>

Subject: [EXT] Second attempt - Closure Report Severus CTB/1RP-5219

NMOCD,

Attached is the Closure Report Severus CTB/1RP-5219. The closure request was initially submitted to you on 10/23/2018. This email just serves as a reminder of the submitted report.

Thank you

Adrian Baker

Project Geologist/Office Manager
(432) 894-5641 cell

From: Adrian Baker

Sent: Tuesday, October 23, 2018 3:27 PM

To: 'Yu, Olivia, EMNRD' <Olivia.Yu@state.nm.us>; 'stucker@blm.gov' <stucker@blm.gov>; 'jamos@blm.gov'

<jamos@blm.gov>

Cc: 'Littrell, Kyle' < <a href="mailto:Kyle">Kyle Littrell@xtoenergy.com</a>; Ashley Ager < <a href="mailto:aager@ltenv.com">aager@ltenv.com</a>>

Subject: Closure Report Severus CTB/1RP-5219

All,

Please see the closure report for one release at the Severus CTB/1RP-5219. If you have any questions, please do not hesitate to contact myself or Kyle Littrell at XTO.

Thank you,

## Adrian Baker Project Geologist



LT Environmental, Inc.
3300 North A Street, Building 1, #103
Midland , Texas 79705
(432) 704-5178 office
(432) 894-5641 cell
(432) 704-5179 fax
www.ltenv.com







### Connect with us:

This message and any attached files are privileged, confidential, and intended solely for the use of the addressee. If you have received this by mistake, please let us know by reply e-mail and delete it from your system; you may not copy, disclose, disseminate, use or rely upon its content for any use. E-mail transmissions cannot be guaranteed to be secure, error-free, or free of viruses. The sender and LTE therefore do not accept liability for any of these described issues. The comments and opinions expressed herein are those of the author and not necessarily of LTE. Thank you.

Please consider the environment before printing this e-mail.