

**From:** [Yu, Olivia, EMNRD](#)  
**To:** ["Ben J. Arguijo"](#)  
**Cc:** [Wade Dittrich](#); [Duskie Bennett](#); [Todd Roberson](#); [Hernandez, Christina, EMNRD](#)  
**Subject:** RE: [EXT] Re: Spill Remediation Proposal - Fred Turner Jr. B 0004 (1RP-4846)  
**Date:** Thursday, November 15, 2018 7:47:00 AM

---

Good morning Mr. Arguijo:

No need for a modified C-141. Just reference the actual release location with GPS coordinates of the closure samples in the remediation/closure report for 1RP-4846. Also, use the closure section of the revised C-141 form, signed by the Responsible Operator, and not the April 2017 version.

Thanks,  
Olivia

**From:** Ben J. Arguijo <ben@trinityoilfieldservices.com>  
**Sent:** Thursday, October 25, 2018 4:36 PM  
**To:** Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>  
**Cc:** Wade Dittrich <wade\_dittrich@oxy.com>; Duskie Bennett <duskie@trinityoilfieldservices.com>; Todd Roberson <todd@trinityoilfieldservices.com>; Hernandez, Christina, EMNRD <Christina.Hernandez@state.nm.us>  
**Subject:** [EXT] Re: Spill Remediation Proposal - Fred Turner Jr. B 0004 (1RP-4846)

Olivia,

We plan to begin work on this site on Tuesday, weather permitting.

FYI, the initial C-141 and, consequently, the work plan list the location as "Fred Turner Jr. B 0004". In actuality, it is the Fred Turner Jr. B 001 well. Does OXY need to submit a revised C-141 reflecting the correct name, or will simply referencing the correct name on all future site documentation suffice?

Thank you.

Ben J. Arguijo

Ben J. Arguijo  
Environmental Project Manager  
Trinity Oilfield Services  
P.O. Box 2587  
Hobbs, NM 88241  
(575)390-7208  
[ben@trinityoilfieldservices.com](mailto:ben@trinityoilfieldservices.com)

On Mon, May 7, 2018 at 2:34 PM Yu, Olivia, EMNRD <[Olivia.Yu@state.nm.us](mailto:Olivia.Yu@state.nm.us)> wrote:

Mr. Arguijo:

NMOCD approves of the delineation completed for 1RP-4846. For the proposed remediation:

1. Based on the data presented, there is no need to remediate the areas represented by SP1, SP3, SP5, SP7-9. However, to complete horizontal delineation, provide field and laboratory analyses of representative surface samples from the lateral extent of the release area (i.e., in the pasture: East of SP1 and the pooling spot; East of SP3; NE of SP-8; between SP7 and SP9, and on the pad/road South of the wellhead).
2. Bottom and sidewall samples for each of the proposed areas with differing depths of excavation.
3. On a scaled map, demarcate confirmation sample locations in relation to delineation sample locations.

Thanks,  
Olivia

**From:** Ben J. Arguijo <[ben@trinityoilfieldservices.com](mailto:ben@trinityoilfieldservices.com)>

**Sent:** Monday, April 23, 2018 4:11 PM

**To:** Yu, Olivia, EMNRD <[Olivia.Yu@state.nm.us](mailto:Olivia.Yu@state.nm.us)>

**Cc:** Wade Dittrich <[wade\\_dittrich@oxy.com](mailto:wade_dittrich@oxy.com)>; Duskie Bennett <[duskie@trinityoilfieldservices.com](mailto:duskie@trinityoilfieldservices.com)>; Todd Roberson <[todd@trinityoilfieldservices.com](mailto:todd@trinityoilfieldservices.com)>

**Subject:** Spill Remediation Proposal - Fred Turner Jr. B 0004 (1RP-4846)

Olivia,

Attached please find the "Environmental Site Summary & Spill Remediation Proposal" for the Fred Turner Jr. B 0004 release site (1RP-4846).

If you have any questions, please do not hesitate to contact me.

Thank you for your time and consideration.

Respectfully,  
Ben J. Arguijo

Ben J. Arguijo  
Environmental Project Manager  
Trinity Oilfield Services  
P.O. Box 2587  
Hobbs, NM 88241  
(575)390-7208  
[ben@trinityoilfieldservices.com](mailto:ben@trinityoilfieldservices.com)