From: Mann, Ryan

To: Yu, Olivia, EMNRD; Stanley, Curtis D.

Cc: Clifford Kirchof; acalvin@tetratec.com; D3Escalante@tetratec.com; pwindham@swiftwater.com; Lowry, Joel;

Crain, Cynthia K.; Bratcher, Mike, EMNRD

Subject: RE: Proposed Soil Delineation Workplan - TETRA Technologies Trionyx Frac Pond (1R-4867)

Date: Tuesday, September 4, 2018 1:51:07 PM

NMSLO approves of the delineation plan as written with no additional conditions.

Ryan Mann Remediation Specialist Field Operation Division (575) 392-3697 (505) 699-1989 New Mexico State Land Office 2827 N. Dal Paso Suite 117 Hobbs, NM 88240

From: Yu, Olivia, EMNRD [mailto:Olivia.Yu@state.nm.us]

Sent: Monday, August 27, 2018 11:23 AM

To: Stanley, Curtis D. <CDStanley@trcsolutions.com>; Mann, Ryan <rmann@slo.state.nm.us> **Cc:** Clifford Kirchof <CKirchof@tetratec.com>; acalvin@tetratec.com; D3Escalante@tetratec.com; pwindham@swiftwater.com; Lowry, Joel <JLowry@trcsolutions.com>; Crain, Cynthia K. <CKCrain@trcsolutions.com>; Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>

Subject: RE: Proposed Soil Delineation Workplan - TETRA Technologies Trionyx Frac Pond (1R-4867)

Good morning Mr. Stanley:

Please note that the RRAL levels for TPH are incorrect on page 2.

NMOCD approves of the proposed delineation/release characterization plan for 1RP-4867. Please include in the subsequent report, a scaled map with the locations of the background sample and release point, along with the delineation sample trenches. Also, please remember to include all associated field and laboratory data and photo documentation.

Like approval from NMSLO required. NMSLO may have additional conditions and stipulations.

Thanks,

Olivia Yu Environmental Specialist NMOCD, District I Olivia.yu@state.nm.us 575-393-6161 x113

OCD approval does not relieve the operator of liability should their operations fail to adequately

investigate and remediate contamination that may pose a threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve the operator of responsibility for compliance with any other federal, state, local laws and/or regulations.

From: Stanley, Curtis D. < CDStanley@trcsolutions.com>

Sent: Monday, July 30, 2018 3:57 PM

To: Yu, Olivia, EMNRD < Olivia. Yu@state.nm.us >; rmann@slo.state.nm.us

Cc: Clifford Kirchof < CKirchof@tetratec.com >; mike.shoemaker@dvn.com; acalvin@tetratec.com; D3Escalante@tetratec.com; pwindham@swiftwater.com; Lowry, Joel < JLowry@trcsolutions.com >; Crain, Cynthia K. < CKCrain@trcsolutions.com >; Bratcher, Mike, EMNRD < mike.bratcher@state.nm.us >

Subject: Proposed Soil Delineation Workplan - TETRA Technologies Trionyx Frac Pond (1R-4867)

Dear Ms. Yu and Mr. Mann,

TRC Environmental Corporation (TRC), on behalf of TETRA Technologies, Inc. (TETRA) is pleased to submit the attached Trionyx Frac Pond (NMOCD Reference 1R-4867) *Proposed Soil Delineation Workplan* for your review and approval. The Release Site is located in Unit Letter "P", Section 2, Township 25 South, Range 31 East, NMPM in Eddy County, New Mexico. Please note, the Release Site is located within Eddy County, New Mexico. Please advise, if the New Mexico State Land Office (NMSLO) will require a "Right of Entry" Permit prior to commencing the proposed delineation activities. In addition, please advise if the NMSLO will require a New Mexico Archaeological Records Section (NMARMS) database query prior to commencing the proposed delineation activities. If you have any questions, please contact me by email or phone at your convenience.

Respectfully submitted,

Curt D. Stanley Senior Project Manager

Please note our address and phone numbers have changed.



10 Desta Drive, Suite 150E, Midland, TX 79705

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