Venegas, Victoria, EMNRD

From: Llull, Christian < Christian.Llull@tetratech.com>

Sent: Thursday, April 9, 2020 6:34 AM

To: Hamlet, Robert, EMNRD; Griswold, Jim, EMNRD
Cc: Bratcher, Mike, EMNRD; Venegas, Victoria, EMNRD

Subject: [EXT] RE: Alternative Confirmation Sample Plan - ConocoPhillips - Baish "A" Battery -

(1RP-5641)

Attachments: Revised Remediation Plan Page.pdf; Figure 5 Proposed Confirmation Samples_Baish.pdf;

PO Number 99C2V-200409-C-1410.pdf

Good morning,

Re: Incident ID - NJEG1922759656

In accordance with 19.15.29.12(D)(1)(b) NMAC, and on behalf of ConocoPhillips, Tetra Tech submits this alternative confirmation sample plan for the division's review and approval.

Given the global pandemic, telework conditions, and the assumed desire to have this be tendered through the portal, the email string below and the attached documents have been submitted via the online payment portal today.

Associated PO Number: 99C2V-200409-C-1410.

Receipt attached.

We are wrapping the project excavation this week and will be final confirmation sampling next week. The current District 1 Supervisor is vacant.

This email serves as notification to the appropriate division district office two business days prior to conducting final sampling.

Christian

From: Llull, Christian

Sent: Thursday, March 12, 2020 3:34 PM

To: Hamlet, Robert, EMNRD < Robert. Hamlet@state.nm.us>

Cc: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; Venegas, Victoria, EMNRD <Victoria.Venegas@state.nm.us>

Subject: RE: Alternative Confirmation Sample Plan - ConocoPhillips - Baish "A" Battery - (1RP-5641)

Good afternoon, our remediation work has begun at the below mentioned site.

However, we have not received review on the alternative confirmation sample plan.

Would you like this to be submitted through the fee portal?

I am also including the executed remediation page as requested.

Christian

From: Llull, Christian

Sent: Wednesday, March 04, 2020 2:04 PM

To: Hamlet, Robert, EMNRD < Robert. Hamlet@state.nm.us>

Cc: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; Venegas, Victoria, EMNRD <Victoria.Venegas@state.nm.us>

Subject: Alternative Confirmation Sample Plan - ConocoPhillips - Baish "A" Battery - (1RP-5641)

Rob:

In accordance with 19.15.29.12(D)(1)(b) NMAC, and on behalf of ConocoPhillips, Tetra Tech submits this alternative confirmation sample plan for the division's review and approval.

The attached figure provides proposed discrete sidewall and confirmation sampling locations of the remediated area where each discrete sample (sidewall and floor) is representative of approximately 500 square feet of excavated area. The confirmation samples will be analyzed for the constituents listed in Table I of 19.15.29.12 NMAC.

Per below, this Workplan/Remediation proposal is conditionally approved for 1RP-5641 Baish A Battery. In previous correspondence you had requested that we include this figure in our remediation plan, however, this Work Plan was submitted prior to that correspondence.

We are also including the signed/dated Remediation page per your request.

We plan to begin excavation at the release area on March 11, 2020.

Please let me know if you have any further questions.

Christian

Christian Llull, P.G. | Project Manager

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From: OCDOnline@state.nm.us < OCDOnline@state.nm.us >

Sent: Friday, January 10, 2020 4:14:56 PM

To: Llull, Christian < Christian.Llull@tetratech.com>

Subject: New Mexico OCD Application Submission was Approved by the OCD

CAUTION: This email originated from an external sender. Verify the source before opening links or attachments. Λ

The Oil Conservation Division (OCD) has approved the application PO: 5AMTX-191115-C-1410. The original application was submitted by Christian Llull for CONOCOPHILLIPS COMPANY.

The user added the additional comment:

"Christian, We have received your Workplan/Remediation Proposal for 1RP-5641 Baish A Battery, thank you. This Workplan/Remediation proposal is conditionally approved. • All off pad areas must contain a minimum of 4 feet nonwaste containing uncontaminated, earthen material with chloride concentrations less than 600 mg/kg and TPH less than 100 mg/kg. In the pasture area, 4 feet below the ground surface, soil contamination limits revert back to Table 1

"Closure Criteria for Soils Impacted by a Release" included in the spill rule http://164.64.110.134/parts/title19/19.015.0029.html Please ensure soil sample point SP-4 is excavated until Chlorides are below 10,000 mg/kg and TPH (GRO + DRO) is below 1,000 mg/kg • Please also excavate SP-7 to 4' below ground surface to meet the chloride limit of 600 mg/kg and 100 mg/kg for TPH in the pasture area. The OCD Payment Portal is inadvertently scrubbing print from some Adobe PDFs that have been submitted. The OCD is aware of the problem and trying to fix the issue. Please, sign/date the attached Remediation page and sent it back to my e-mail address. We will archive the document in the well file. Sorry, for the inconvenience. Please let me know if you have any further questions. Thank you, ".

If you are concerned about receiving this email or have any other questions, please feel free to contact our Santa Fe OCD office.

New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Drive Santa Fe, NM 87505