Myers, Dale - TCP (ECY)

From: Myers, Dale - TCP (ECY)

Sent: Friday, March 13, 2020 1:49 PM

To: Shropshire, Russ S.

Cc: Mike Ehlebracht; James Kiernan (JKiernan@chevron.com); Cameron, Cheryl; Roger

Jensen (rjjensen@wavecable.com); Jim Reed; marlena marie; Robert C. Goodman; William Joyce (wjoyce@jzplaw.com); lhall@handwps.com; jpferman@handwps.com; 'pjewett@farallonconsulting.com'; Peter Kingston; Bazan, Allyson (ATG); Bardy, Louise

(ECY); Morrison, Douglas S.; Myers, Dale - TCP (ECY)

Subject: RE: Newman's Chevron request for RI Field Activities

Importance: High

Russ

Ecology has reviewed the following documents:

- Newman's Chevron Draft Figure 2 RIWP Addendum
- Newman's Chevron Request for Schedule Extension dated 022120
- Newman's Chevron Progress Report for January 2020 dated 021320

Ecology understands this Extension request is due to the delay of delivery of Vapor Intrusion sampling apparatus, the delay of sampling due to the delay of delivery of the sampling apparatus, and to give time for sample analysis, data upload and validation.

It is Ecology's opinion that this request is reasonable and appropriate, therefore Ecology is granting this request under the following requirements:

- Ecology will be informed as to when the sampling apparatus is received,
- Ecology will be informed as to when the sampling event is planned and occurs,
- Ecology will be informed when the environmental data is uploaded to EIM and validated
- Once the data is validated the PLPs will advise Ecology as to when the draft Agency Review Remedial Investigation will be delivered to Ecology for review and comment.

Summary of Progress Report, RI field activities recently completed at the Newman's Chevron site in Bremerton. The following work was performed at the site, 2/24 - 2/28.

- Soil samples were collected from 11 air-knife/direct-push soil borings (SB-21 through SB-30).
- Three soil vapor sampling probes (SVP-4 through SVP-6) were installed.

A draft figure showing the approximate sampling locations is attached. (Please note that notations provided regarding the absence/presence of petroleum impacts at each boring location are based on field screening results only. Laboratory analytical results may differ.)

The scope of work completed consisted of all sampling locations proposed by Addendum 2 of the Remedial Action Work Plan, except for those located on the property at 1936 5th Street, which could not be completed due to property access limitations. However, one soil boring (SB-30) and one soil vapor sampling probe (SVP-6) were completed in the alley, immediately north of the 1936 5th Street property. Therefore, depending on the analytical results for samples collected at these locations, future investigation work on the 1936 5th Street property may not be necessary to complete the RI.

Contingency soil boring/soil vapor sampling probe locations proposed for the properties at 2005/2007 6th Street and 1932 5th Street were not completed, based on field screening results from borings nearby, which suggested that petroleum impacts were not present.

Additional step-out borings SB-26 and SB-29 were added to the scope of work in the western portion of the service station property and Naval Avenue right-of-way to further delineate potential petroleum impacts that were suggested by field screening results at soil boring locations SB-21 and SB-24.

Initial laboratory results for the recently completed soil sampling should be available in approximately two weeks.

Leidos is currently planning to complete sampling of the three new soil vapor sampling probes (SVP-4 through SVP-6) next week, if weather conditions are favorable for this work. I will let you know when we firm up the schedule for that work.

From: Shropshire, Russ S. [mailto:RUSSELL.S.SHROPSHIRE@leidos.com]

Sent: Monday, March 9, 2020 11:36 AM

To: Myers, Dale - TCP (ECY) <DAMY461@ECY.WA.GOV>

Cc: Mike Ehlebracht < mike.ehlebracht@hartcrowser.com>; James Kiernan (JKiernan@chevron.com)

<JKiernan@chevron.com>; Cameron, Cheryl <Cheryl.Cameron@chevron.com>; Roger Jensen (rjjensen@wavecable.com)

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Goodman <RGoodman@rjo.com>; William Joyce (wjoyce@jzplaw.com) <wjoyce@jzplaw.com>; lhall@handwps.com;

jpferman@handwps.com; 'pjewett@farallonconsulting.com' <pjewett@farallonconsulting.com>; Peter Kingston <pkingston@farallonconsulting.com>; Bazan, Allyson (ATG) <allyson.bazan@atg.wa.gov>; Bardy, Louise (ECY)

<LBAR461@ECY.WA.GOV>; Morrison, Douglas S. <Douglas.Morrison@MillerNash.com>

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Subject: RE: Status of Addendum 2 RI Field Activities at Newman's Chevron Site

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Dale,

I am following up with this email to document our telephone conversation earlier this morning. As we discussed, due to limited availability of the summa canisters needed for sample collection, Leidos is rescheduling the soil vapor sampling field event for the Newman's Chevron site until the week of March 23rd.

Please let me know if you have any questions.

Thank you,

Russ

Russell S. Shropshire, PE | Leidos

Principal Engineer | Environmental Restoration Division phone: 425.482.3323

mobile: 206.321.2387

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From: Shropshire, Russ S. [US-US]

Sent: Wednesday, March 4, 2020 10:48 AM

To: Myers, Dale - TCP (ECY) (DAMY461@ECY.WA.GOV) < DAMY461@ECY.WA.GOV>

Cc: Mike Ehlebracht <<u>mike.ehlebracht@hartcrowser.com</u>>; James Kiernan (<u>JKiernan@chevron.com</u>) < <u>JKiernan@chevron.com</u>>; Cameron, Cheryl < <u>Cheryl.Cameron@chevron.com</u>>; Roger Jensen (<u>rijensen@wavecable.com</u>) < <u>rijensen@wavecable.com</u>>; Jim Reed < <u>jimreedcid@gmail.com</u>>; marlena marie < <u>lilhipijipsi@gmail.com</u>>; Robert C. Goodman < <u>RGoodman@rjo.com</u>>; William Joyce (<u>wjoyce@jzplaw.com</u>) < <u>wjoyce@jzplaw.com</u>>; <u>lhall@handwps.com</u>; <u>jpferman@handwps.com</u>; 'pjewett@farallonconsulting.com' < <u>pjewett@farallonconsulting.com</u>>; Peter Kingston < <u>pkingston@farallonconsulting.com</u>>; Bazan, Allyson (ATG) < <u>allyson.bazan@atg.wa.gov</u>>; Bardy, Louise (ECY) < <u>LBAR461@ECY.WA.GOV</u>>; 'Morrison, Douglas S.' < <u>Douglas.Morrison@MillerNash.com</u>>

Subject: Status of Addendum 2 RI Field Activities at Newman's Chevron Site

Dale,

This email provides an update to Ecology on the status of RI field activities recently completed at the Newman's Chevron site in Bremerton. The following work was performed at the site last week, 2/24 - 2/28.

- Soil samples were collected from 11 air-knife/direct-push soil borings (SB-21 through SB-30).
- Three soil vapor sampling probes (SVP-4 through SVP-6) were installed.

A draft figure showing the approximate sampling locations is attached. (Please note that notations provided regarding the absence/presence of petroleum impacts at each boring location are based on field screening results only. Laboratory analytical results may differ.)

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Please let me know if you have any questions.

Thank you,

Russ

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